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# C ++

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The English course (Part I) based on tutorial given by [cplusplus.com](http://cplusplus.com) .  
The Part II contain problems with solutions in french.

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# Part I

## Course

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# Chapter 1

## Basics

### 1.1 Fundamental data types

Name	Description	Size in bytes	Range
char	Character or small integer	1	signed: -128 to 127 unsigned: 0 to 255
short int	Short Integer.	2	signed: -32768 to 32767 unsigned: 0 to 65535
int	Integer.	4	signed: -2147483648 to 2147483647 unsigned: 0 to 4294967295
long int	Long integer.	4	signed: -2147483648 to 2147483647 unsigned: 0 to 4294967295
bool	Boolean value.	1	true or false
float	Floating point number.	4	+/- 3.4e +/- 38 ( 7 digits)
double	Double precision floating point number.	8	+/- 1.7e +/- 308 ( 15 digits)
long double	Long double precision floating point number.	8	+/- 1.7e +/- 308 ( 15 digits)
wchar_t	Wide character.	2 or 4	1 wide character

Wide characters are used mainly to represent non-English or exotic character sets.

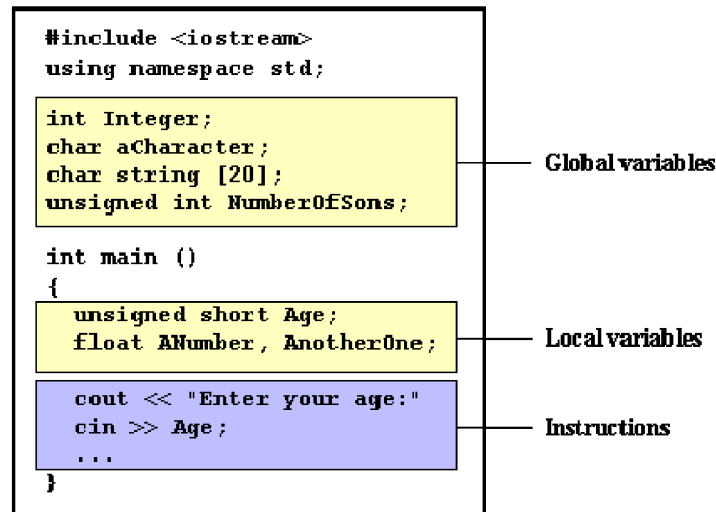
### 1.2 Declaration and initialization of variables

```
int a ;  
float mynumber;  
int a, b, c; // to declare more than one variable of the same type  
unsigned short int Number; // to declare variable with type
```

```
int a=5; // initial value = 5  
int b(2); // initial value = 2
```

### 1.3 Scope of variables

A variable can be either of global or local scope. A global variable is a variable declared in the main body of the source code, outside all functions, while a local variable is one declared within the body of a function or a block.



## 1.4 Intro to strings

We need to include an additional header file in our source code: `<string>` and have access to the `std` namespace .

Declaration and initialization :

```

string mystring = "This is a string";
string mystring ("This is a string");

```

## 1.5 Constants

Constants are expressions with a fixed value.

### 1.5.1 Literals

Literals are used to express particular values within the source code of a program.

#### Integer Numerals

They are numerical constants that identify integer decimal values.

In addition to decimal numbers (base 10) C++ allows the use as literal constants of octal numbers (base 8) and hexadecimal numbers (base 16).

```

75 // decimal
0113 // octal start with 0
0x4b // hexadecimal start with 0x

```

Literal constants, like variables, are considered to have a specific data type.

```

75 // int
75u // unsigned int
75l // long
75ul // unsigned long

```





## Floating Point Numbers

They express numbers with decimals and/or exponents.

```
3.14159 // 3.14159
6.02e23 // 6.02 x 10^23
1.6e-19 // 1.6 x 10^-19
3.0 // 3.0
```

```
3.14159L // long double
6.02e23f // float
```

## Character and string literals

There also exist non-numerical constants, like:

```
'z'
'p'
"Hello world"
"How do you do?"
```

Character and string literals have certain peculiarities, like the escape codes.

These are special characters that are difficult or impossible to express otherwise in the source code of a program:

<code>\n</code>	newline
<code>\r</code>	carriage return
<code>\t</code>	tab
<code>\v</code>	vertical tab
<code>\b</code>	backspace
<code>\f</code>	form feed (page feed)
<code>\a</code>	alert (beep)
<code>\'</code>	single quote(')
<code>\"</code>	double quote(")
<code>\?</code>	question mark (?)
<code>\\</code>	backslash(\)

- String literals can extend to more than a single line of code by putting a backslash sign (`\`) at the end of each unfinished line.

```
"string expressed in \
two lines"
```

- You can also concatenate several string constants separating them by one or several blank spaces, tabulators, newline or any other valid blank character:

```
You can also concatenate several string constants separating them by one or several blank
newline or any other valid blank character:
```

- Finally, if we want the string literal to be explicitly made of wide characters (`wchar_t`), instead of narrow characters (`char`), we can precede the constant with the `L` prefix:

```
L"This is a wide character string"
```



## Boolean literals

There are only two valid Boolean values: true and false. These can be expressed in C++ as values of type bool by using the Boolean literals true and false.

### 1.5.2 Defined constants

ou can define your own names for constants that you use very often without having to resort to memory-consuming variables, simply by using the #define preprocessor directive. Its format is:

```
#define PI 3.14159
#define NEWLINE '\n'
```

### 1.5.3 Declared constants

With the const prefix you can declare constants with a specific type in the same way as you would do with a variable:

```
const int pathwidth = 100;
const char tabulator = '\t';
```

## 1.6 Operators

### 1.6.1 Assignemnt (=)

The assignment operator assigns a value to a variable.

The assignment operation always takes place from right to left, and never the other way.

```
a=5;
a=b;
```

the assignment operation can be used as the rvalue (or part of an rvalue) for another assignment operation.

```
a = 2+(b=5);
```

is equivalent to :

```
b =5 ;
a = 2 + b;
```

you cans assign a value to multiple variables :

```
a = b = c = 5;
```

### 1.6.2 Arithmetic operators ( +,-,\*,/,%)

+	addition
-	substraction
*	multiplication
/	division
%	modulo

Modulo is the operation that gives the remainder of a division of two values.



### 1.6.3 Increase an decrease (++,--)

The increase operator (++) and the decrease operator (--) increase or reduce by one the value stored in a variable. Thus:

```
c++;
c+=1;
c=c+1;
```

are all equivalent.

A characteristic of this operator is that it can be used both as a prefix (++a) and as a suffix(a++). Notice the difference :

```
// Case 1
b =3 ;
a = ++b;// a contains 4, b contains 4
// Case 2
b =3 ;
a = b ++;// acontains 3, b contains 4
```

### 1.6.4 Relational and equality operators ( ==, !=, >, <, >=, <= )

In order to evaluate a comparison between two expressions we can use the relational and equality operators.

==	Equal to
!=	Note equal to
>	Greater than
<	Less than or equal to
<=	Less than or equal to

### 1.6.5 Logical operators (!,&&,||)

#### ! operator

The Operator ! is the C++ operator to perform the Boolean operation NOT.

```
!true // evaluates to false
!false // evaluates to true.
```

#### && operator

a	b	a&&b
true	true	true
true	false	false
false	true	false
false	false	false

#### || operator

a	b	a  b
true	true	true
true	false	true
false	true	true
false	false	false



## Conditional operator (?)

The conditional operator evaluates an expression returning a value if that expression is true and a different one if the expression is evaluated as false. Its format is:

```
condition ? result1 : result2
```

If condition is true the expression will return result1, if it is not it will return result2.

### 1.6.6 Comma operator ( , )

The comma operator (,) is used to separate two or more expressions that are included where only one expression is expected.

```
a = (b=3, b+2);
```

Would first assign the value 3 to b, and then assign b+2 to variable a. So, at the end, variable a would contain the value 5 while variable b would contain value 3.

### 1.6.7 Bitwise operators

&	AND	Bitwise AND
—	OR	Bitwise Inclusive OR
^	XOR	Bitwise Exclusive OR
~	NOT	Unary complement (bit inversion)
<<	SHL	Shift Left
>>	SHR	Shift Right

### 1.6.8 Explicit type casting operator

Type casting operators allow you to convert a datum of a given type to another.

```
int i;
float f = 3.14;
i = (int) f;
// OR
i = int ( f );
```

### 1.6.9 sizeof()

This operator accepts one parameter, which can be either a type or a variable itself and returns the size in bytes of that type or object:

```
a = sizeof (char);
```



## 1.6.10 Precedence of operators

Level	Operator	Description	Grouping
1	::	scope	Left-to-right
2	() [] . - > ++ -	postfix	Left-to-right
3	++ - ~ sizeof new delete * & +-	unary (prefix) indirection and reference (pointers) unary sign operator	Right-to-left
4	(type)	type casting	Right-to-left
5	.* - >*	pointer-to-member	Left-to-right
6	* / %	multiplicative	Left-to-right
7	+ -	additive	Left-to-right
8	<<>>	shift	Left-to-right
9	<><=>=	relational	Left-to-right
10	==! =	equality	Left-to-right
11	&	bitwise AND	Left-to-right
12	^	bitwise XOR	Left-to-right
13		bitwise OR	Left-to-right
14	&&	logical AND	Left-to-right
15		logical OR	Left-to-right
16	?:	conditional	Right-to-left
17	= *= /= %= += -= >>=<<= & ^=  =	assignment	Right-to-left
18	,	comma	Left-to-right

All these precedence levels for operators can be manipulated or become more legible by removing possible ambiguities using parentheses ()

## 1.7 Basic Input/Output

### 1.7.1 Standard Output (cout)

By default, the standard output of a program is the screen, and the C++ stream object defined to access it is `cout`. `cout` is used in conjunction with the insertion operator `<<`

```
cout << "Output sentence"; // prints Output sentence on screen
cout << 120; // prints number 120 on screen
cout << x; // prints the content of x on screen
```

The `<<` operator inserts the data that follows it into the stream preceding it. The insertion operator (`<<`) may be used more than once in a single statement:

```
cout << "Hello, I am " << age << " years old and my zipcode is " << zipcode;
```

In C++ a new-line character can be specified as `\n`. Additionally, to add a new-line, you may also use the `endl` manipulator.

```
cout << "First sentence." << endl;
```

### 1.7.2 Standard Input (cin)

The standard input device is usually the keyboard. Handling the standard input in C++ is done by applying the overloaded operator of extraction (`>>`) on the `cin` stream. The operator must be followed by the variable that will store the data that is going to be extracted from the stream.



```
int age;  
cin >> age;
```

You can also use cin to request more than one datum input from the user:

```
cin >> a >> b;  
// same as  
cin >> a;  
cin >> b;
```

### cin and strings

We can use cin to get strings. However, cin extraction stops reading as soon as it finds any blank space character.

In order to get entire lines, we can use the function getline, which is the more recommendable way to get user input with cin:

```
getline (cin, mystr)
```

The standard header file `sstream` defines a class called `stringstream` that allows a string-based object to be treated as a stream. This way we can perform extraction or insertion operations from/to strings. For example, if we want to extract an integer from a string we can write:

```
string mystr ("1204");  
int myint;  
stringstream(mystr) >> myint;
```

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# Chapter 2

## Control Structures

### 2.1 Control Structures

A program is usually not limited to a linear sequence of instructions. During its process it may bifurcate, repeat code or take decisions.

#### 2.1.1 block {}

A block is a group of statements which are separated by semicolons (;) like all C++ statements, but grouped together in a block enclosed in braces: {}

```
{statement1;statement2; statement3;}
```

#### 2.1.2 Conditional structure:if and else

The if keyword is used to execute a statement or block only if a condition is fulfilled.

```
if(condition) statement
```

Where condition is the expression that is being evaluated. If this condition is true, statement is executed. If it is false, statement is ignored.

We can additionally specify what we want to happen if the condition is not fulfilled by using the keyword else.

```
if (condition) statement1 else statement2
```

The if + else structures can be concatenated with the intention of verifying a range of values.

```
if (x > 0)
    cout << "x is positive";
else if (x < 0)
    cout << "x is negative";
else
    cout << "x is 0";
```

#### 2.1.3 Iteration structures (loops)

Loops have as purpose to repeat a statement a certain number of times or while a condition is fulfilled.

## The while loop

format :

```
while (expression) statement
```

And its functionality is simply to repeat statement while the condition set in expression is true.

## The do-while loop

format :

```
do statement while (condition);
```

Its functionality is exactly the same as the while loop, except that condition in the do-while loop is evaluated after the execution of statement instead of before.

## The for loop

format :

```
for (initialization; condition; increase) statement;
```

And its main function is to repeat statement while condition remains true, like the while loop. But in addition, the for loop provides specific locations to contain an initialization statement and an increase statement.

Note that

- The initialization and increase fields are optional.
- Optionally, using the comma operator (,) we can specify more than one expression in any of the fields included in a for loop

## 2.1.4 Jump statements

### The break statement

Using break we can leave a loop even if the condition for its end is not fulfilled. It can be used to end an infinite loop, or to force it to end before its natural end.

```
break;
```

### The continue statement

The continue statement causes the program to skip the rest of the loop in the current iteration as if the end of the statement block had been reached, causing it to jump to the start of the following iteration.

```
continue;
```





## The goto statement

goto allows to make an absolute jump to another point in the program. The destination point is identified by a label, which is then used as an argument for the goto statement. A label is made of a valid identifier followed by a colon (:).

example :

```
include <iostream>
using namespace std;
int main ()
{
    int n=10;
    loop:
    cout << n << ", ";
    n--;
    if (n>0) goto loop;
    cout << "FIRE!\n";
    return 0;
}
```

## The exit function

The purpose of exit is to terminate the current program with a specific exit code.

```
void exit (int exitcode);
```

### 2.1.5 The selective structure: switch

Its objective is to check several possible constant values for an expression.

```
switch (expression)
{
    case constant1:
    group of statements 1;
    break;
    case constant2:
    group of statements 2;
    break;
    .
    .
    .
    default:
    default group of statements
}
```

- switch evaluates expression and checks if it is equivalent to constant1, if it is, it executes group of statements 1 until it finds the break statement. When it finds this break statement the program jumps to the end of the switch selective structure.
- If expression was not equal to constant1 it will be checked against constant2. If it is equal to this, it will execute group of statements 2 until a break keyword is found, and then will jump to the end of the switch selective structure.
- Finally, if the value of expression did not match any of the previously specified constants the program will execute the statements included after the default: label, if it exists

## 2.2 Function

Using functions we can structure our programs in a more modular way.

A function is a group of statements that is executed when it is called from some point of the program.

```
type name ( parameter1, parameter2, ...) { statements }
```

- type is the data type specifier of the data returned by the function, if we want to return no value we use the void type specifier.
- name is the identifier by which it will be possible to call the function.
- parameters :Each parameter consists of a data type specifier followed by an identifier, like any regular variable declaration (for example: int x) and which acts within the function as a regular local variable. They allow to pass arguments to the function when it is called. The different parameters are separated by commas.
- statements is the function's body. It is a block of statements surrounded by braces { }.


the format for calling a function includes specifying its name and enclosing its parameters between parentheses.

```
printmessage();
```

### 2.2.1 Arguments passed by value and by reference

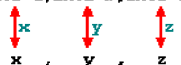
- Passing by value :  
This means that when calling a function with parameters, what we have passed to the function were copies of their values but never the variables themselves.

```
int addition (int a, int b)
z = addition ( 5 , 3 );
```



- Passing by reference:  
When a variable is passed by reference we are not passing a copy of its value, but we are somehow passing the variable itself to the function and any modification that we do to the local variables will have an effect in their counterpart variables passed as arguments in the call to the function.  
to pass by reference the type of each parameter was followed by an ampersand sign (&)

```
void duplicate (int& a,int& b,int& c)
duplicate ( x , y , z );
```



### 2.2.2 Default values in parameters

When declaring a function we can specify a default value for each of the last parameters. This value will be used if the corresponding argument is left blank when calling to the function.

```
int divide (int a, int b=2){
    ...
}
```

## 2.2.3 Overloaded functions

In C++ two different functions can have the same name if their parameter types or number are different.

```
#include <iostream>
using namespace std;
int operate (int a, int b)
{
    return (a*b);
}
float operate (float a, float b)
{
    return (a/b);
}
int main ()
{
    int x=5,y=2;
    float n=5.0,m=2.0;
    cout << operate (x,y);
    cout << "\n";
    cout << operate (n,m);
    cout << "\n";
    return 0;
}
```

## 2.2.4 Recursivity

Recursivity is the property that functions have to be called by themselves.

```
long factorial (long a)
{
    if (a > 1)
        return (a * factorial (a-1));
    else
        return (1);
}
```

## 2.2.5 Declaring functions

To be able to call a function it must have been declared in some earlier point of the code.

There is an alternative way to avoid writing the whole code of a function before it can be used.

This can be achieved by declaring just a prototype of the function before it is used, instead of the entire definition.

```
type name ( argument_type1, argument_type2, ...);
```

Having the prototype of all functions together in the same place within the source code is found practical by some programmers, and this can be easily achieved by declaring all functions prototypes at the beginning of a program.

# Chapter 3

## Compound data types

### 3.1 Arrays

An array is a series of elements of the same type placed in contiguous memory locations that can be individually referenced by adding an index to a unique identifier.

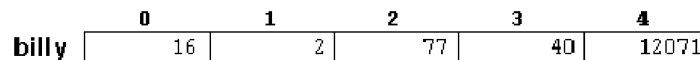
```
type name [elements];
```

where elements field specifies how many of these elements the array has to contain.

#### 3.1.1 Initializing arrays

we have the possibility to assign initial values to each one of its elements by enclosing the values in braces {}

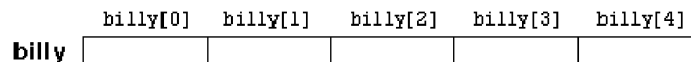
```
int billy [5] = { 16, 2, 77, 40, 12071 };  
// OR  
int billy [] = { 16, 2, 77, 40, 12071 };
```



#### 3.1.2 Accessing the values of an array

In any point of a program in which an array is visible, we can access the value of any of its elements individually as if it was a normal variable, thus being able to both read and modify its value.

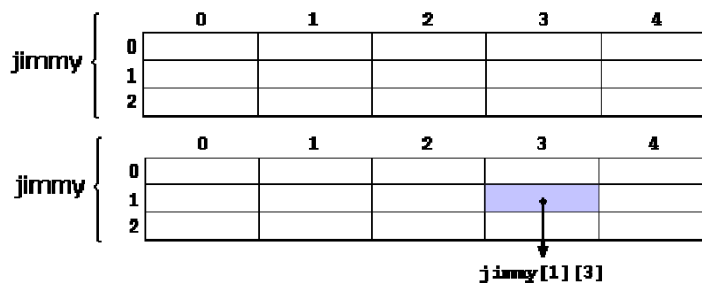
```
name [index]
```



```
billy[2] = 75; // To store a value  
a = billy[2]; // to pass the value to a variable
```

### 3.1.3 Multidimensional arrays

Multidimensional arrays can be described as "arrays of arrays".



declaration:

```
int jimmy [3][5]; // declaration
jimmy[1][2]; // accessing
```

### 3.1.4 Arrays as parameters

In C++ it is not possible to pass a complete block of memory by value as a parameter to a function, but we are allowed to pass its address. declaration :

```
void procedure (int arg[])
```

In a function declaration it is also possible to include multidimensional arrays.

```
base_type [] [depth] [depth]
```

Notice that the first brackets [] are left blank while the following ones are not. This is so because the compiler must be able to determine within the function which is the depth of each additional dimension.

## 3.2 Character Sequences

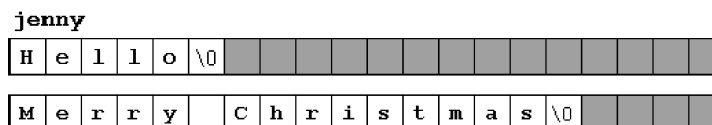
because strings are in fact sequences of characters, we can represent them also as plain arrays of char elements.

since the array of characters can store shorter sequences than its total length, a special character is used to signal the end of the valid sequence: the null character, whose literal constant can be written as '\0'

```
char jenny [20];
```



Our array of 20 elements of type char, called jenny, can be represented storing the characters sequences "Hello" and "Merry Christmas" as:



we can initialize the array of char elements called myword with a null-terminated sequence of characters by either one of these two methods:

```
char myword [] = { 'H', 'e', 'l', 'l', 'o', '\0' };
char myword [] = "Hello";
```

sequences of characters stored in char arrays can easily be converted into string objects just by using the assignment operator:

```
string mystring;
char myntcs []="some text";
mystring = myntcs;
```

## 3.3 Pointers

The memory of your computer can be imagined as a succession of memory cells, each one of the minimal size that computers manage (one byte). These single-byte memory cells are numbered in a consecutive way, so as, within any block of memory, every cell has the same number as the previous one plus one.

### 3.3.1 Reference operator (&)

The address that locates a variable within memory is what we call a reference to that variable. This reference to a variable can be obtained by preceding the identifier of a variable with an ampersand sign (&)

```
ted = &andy; // This would assign to ted the address of variable andy
```

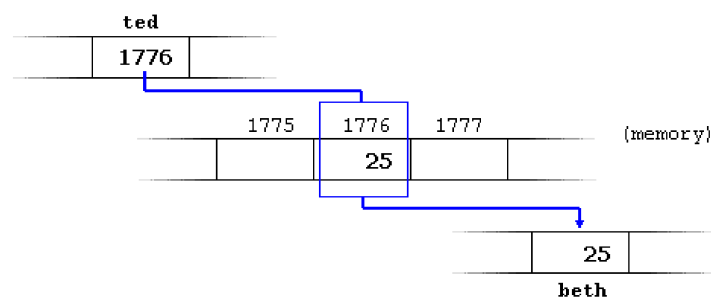
The variable that stores the reference to another variable is what we call a pointer

### 3.3.2 Dereference operator (\*)

Pointers are said to "point to" the variable whose reference they store.

Using a pointer we can directly access the value stored in the variable which it points to. To do this, we simply have to precede the pointer's identifier with an asterisk (\*)

```
beth = *ted; // beth equal to value pointed by ted
```



You must clearly differentiate that the expression `ted` refers to the value 1776, while `*ted` refers to the value stored at address 1776

```
beth = ted; // beth equal to ted ( 1776 )
beth = *ted; // beth equal to value pointed by ted ( 25 )
```

Notice the difference between the reference and dereference operators:

- `&` is the reference operator and can be read as "address of"



- \* is the dereference operator and can be read as "value pointed by"

Thus, they have complementary (or opposite) meanings. A variable referenced with & can be dereferenced with \*.

```
andy = 25;
ted = &andy;
// The following expressions are true
andy == 25
&andy == 1776
ted == 1776
*ted == 25
//as long as the address pointed by ted remains unchanged the following expression will be true:
*ted == andy
```

### 3.3.3 Declaring variables of pointer types

Due to the ability of a pointer to directly refer to the value that it points to, it becomes necessary to specify in its declaration which data type a pointer is going to point to.

The declaration of pointers :

```
type * name;
```

where type is the data type of the value that the pointer is intended to point to. This type is not the type of the pointer itself! but the type of the data the pointer points to.

the asterisk sign (\*) that we use when declaring a pointer only means that it is a pointer, and should not be confused with the dereference operator.

Declaring multiple pointers

```
int * p1, * p2;
```

### 3.3.4 Pointers and arrays

The concept of array is very much bound to the one of pointer. In fact, the identifier of an array is equivalent to the address of its first element, as a pointer is equivalent to the address of the first element that it points to, so in fact they are the same concept.

```
int numbers [20];
int * p;
// the following assignment operation would be valid
p = numbers;
```

After that, p and numbers would be equivalent and would have the same properties. The only difference is that we could change the value of pointer p by another one, whereas numbers will always point to the first of the 20 elements of type int with which it was defined.

Therefore, unlike p, which is an ordinary pointer, numbers is an array, and an array can be considered a constant pointer. Therefore, the following allocation would not be valid:

```
numbers = p;
```

bracket sign operators [] are also a dereference operator known as offset operator. They dereference the variable they follow just as \* does, but they also add the number between brackets to the address being dereferenced.

```
//These two expressions are equivalent and valid both if a is a pointer or if a is an array.
a[5] = 0; // a [offset of 5] = 0
*(a+5) = 0; // pointed by (a+5) = 0
```



### 3.3.5 Pointer initialization

When declaring pointers we may want to explicitly specify which variable we want them to point to:

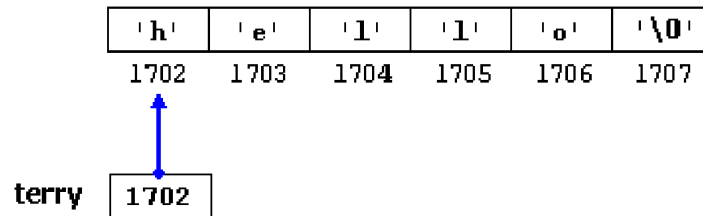
```
int number;
int *tommy = &number;
// The behavior of this code is equivalent to
int number;
int *tommy;
tommy = &number;
```

When a pointer initialization takes place we are always assigning the reference value to where the pointer points (tommy), never the value being pointed (\*tommy).

As in the case of arrays, the compiler allows the special case that we want to initialize the content at which the pointer points with constants at the same moment the pointer is declared:

```
char * terry = "hello";
```

In this case, memory space is reserved to contain "hello" and then a pointer to the first character of this memory block is assigned to terry.



It is important to indicate that terry contains the value 1702, and not 'h' nor "hello"

The pointer terry points to a sequence of characters and can be read as if it was an array, we can access the fifth element of the array with any of these two expressions:

```
*(terry+4)
terry[4]
```

### 3.3.6 Pointer arithmetics

To conduct arithmetical operations on pointers is a little different than to conduct them on regular integer data types. To begin with, only addition and subtraction operations are allowed to be conducted with them.

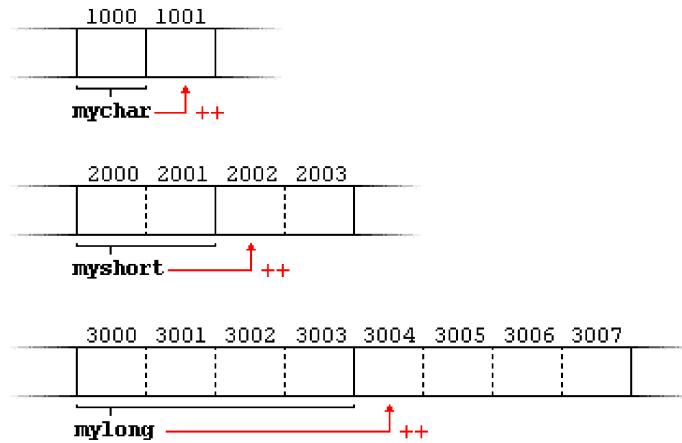
But both addition and subtraction have a different behavior with pointers according to the size of the data type to which they point.

let's assume that in a given compiler for a specific machine, char takes 1 byte, short takes 2 bytes and long takes 4.

```
char *mychar; // point to 1000
short *myshort; // point to 2000
long *mylong; // point to 3000

mychar++; // point to 1001
myshort++; // point to 2002
mylong++; // point to 3004
//It would happen exactly the same if we write:
mychar = mychar + 1;
myshort = myshort + 1;
mylong = mylong + 1;
```





Both the increase (++) and decrease (-) operators have greater operator precedence than the dereference operator (\*).

Therefore, the following expression may lead to confusion:

```
// those expression are equivalent
*p++ ;
*(p++);
```

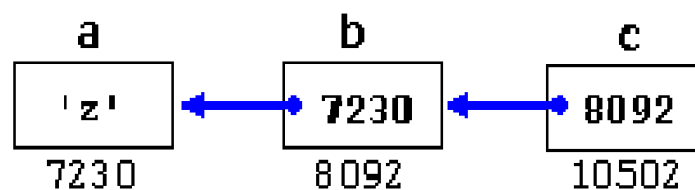
If we write :

```
*p++ = *q++;
// Because ++ has a higher precedence than * It would be roughly equivalent to:
*p = *q;
++p;
++q;
```

### 3.3.7 Pointers to pointers

C++ allows the use of pointers that point to pointers, we only need to add an asterisk (\*) for each level of reference in their declarations:

```
char a;
char * b;
char ** c;
a = 'z';
b = &a;
c = &b;
```



The value of each variable is written inside each cell; under the cells are their respective addresses in memory.

- c has type char\*\* and a value of 8092
- \*c has type char\* and a value of 7230
- \*\*c has type char and a value of 'z'



### 3.3.8 Void pointers

The void type of pointer is a special type of pointer. In C++, void represents the absence of type, so void pointers are pointers that point to a value that has no type.

This allows void pointers to point to any data type, in exchange the data pointed by them cannot be directly dereferenced.

One of its uses may be to pass generic parameters to a function

### 3.3.9 Null pointer

A null pointer is a value that any pointer may take to represent that it is pointing to "nowhere".

```
int * p;
p = 0; // p has a null pointer value
```

### 3.3.10 Pointers to functions

The typical use of this is for passing a function as an argument to another function, since these cannot be passed dereferenced.

In order to declare a pointer to a function we have to declare it like the prototype of the function except that the name of the function is enclosed between parentheses () and an asterisk (\*) is inserted before the name:

```
#include <iostream>
using namespace std;
int addition (int a, int b) { return (a+b); }
int subtraction (int a, int b) { return (a-b); }
int operation (int x, int y, int(*functocall)(int,int)) {
int g;
g = (*functocall)(x,y);
return (g);
}
int main () {
int m,n;
int (*minus)(int,int) = subtraction; //minus is a pointer to a function that has two parameters
m = operation (7, 5, addition);
n = operation (20, m, minus);
cout <<n;
return 0;
}
```

Output :

8

## 3.4 Dynamic memory

if we need a variable amount of memory that can only be determined during runtime we must use dynamic memory.

### 3.4.1 Operators new and new[]

In order to request dynamic memory we use the operator new followed by a data type specifier. It returns a pointer to the beginning of the new block of memory allocated.



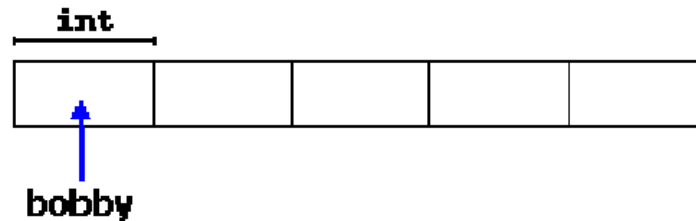
```

pointer = new type //allocate memory to contain one single element
pointer = new type [number_of_elements] //assign a block (an array) of elements of type type,
// exemple
int * bobby;
bobby = new int [5];

```

The system dynamically assigns space for five elements of type `int` and returns a pointer to the first element of the sequence, which is assigned to `bobby`.

Therefore, now, `bobby` points to a valid block of memory with space for five elements of type `int`.



### Difference between declaring a normal array and assigning dynamic memory to a pointer

the dynamic memory allocation allows us to assign memory during the execution of the program (runtime) using any variable or constant value as its size.

#### 3.4.2 Check if the allocation was successful

Computer memory is a limited resource, when a memory allocation fails, terminating the program, the pointer returned by `new` is a null pointer.

```

int * bobby;
bobby = new (nothrow) int [5];
if (bobby == 0) {
    // error assigning memory. Take measures.
};

```

#### 3.4.3 Operators `delete` and `delete[]`

Since the necessity of dynamic memory is usually limited to specific moments within a program, once it is no longer needed it should be freed so that the memory becomes available again.

```

delete pointer; // delete memory allocated for a single element
delete [] pointer; // delete memory allocated for arrays of elements.

```

The value passed as argument to `delete` must be a pointer to a memory block previously allocated with `new`.

### 3.5 Data Structure

A data structure is a group of data elements grouped together under one name. These data elements, known as members, can have different types and different lengths.



```

struct structure_name {
    member_type1 member_name1;
    member_type2 member_name2;
    member_type3 member_name3;
    .
    .
} object_names;

```

- structure\_name is a name for the structure type
- Right at the end of the struct declaration, and before the ending semicolon, we can use the optional field object\_name to directly declare objects of the structure type.

we have to know is that a data structure creates a new type: Once a data structure is declared, a new type with the identifier specified as structure\_name is created and can be used in the rest of the program

```

struct product {
    int weight;
    float price;
} ;
product apple;
product banana, melon;

```

We can use a dot (.) to operate directly with the objects member as if they were standard variables.

```

apple.weight
apple.price
banana.weight
banana.price
melon.weight
melon.price

```

### 3.5.1 Pointer to structures

Like any other type, structures can be pointed by its own type of pointers.

The arrow operator ( $->$ ) is a dereference operator that is used exclusively with pointers to objects with members.

```

struct movies_t {
    string title;
    int year;
};
movies_t amovie;
movies_t * pmovie;
// the following code would also be valid
pmovie = &amovie;
// The following code is equivalent to (*pmovie).title
pmovie->year;
// note that *pmovie.title is equivalent to *(pmovie.title)

```



### 3.5.2 Nesting structures

Structures can also be nested so that a valid element of a structure can also be in its turn another structure.

```
struct movies_t {
    string title;
    int year;
};
struct friends_t {
    string name;
    string email;
    movies_t favorite_movie;
} charlie, maria;
friends_t * pfriends = &charlie;
// we could use any of the following expressions :
charlie.name
maria.favorite_movie.title
// the two following expressions are the same member
charlie.favorite_movie.year
pfriends->favorite_movie.year
```

supahaka

# Chapter 4

## Object Oriented Programming

### 4.1 Classes

A class is an expanded concept of a data structure: it can hold both data and functions. An object is an instantiation of a class.

```
class class_name {
    access_specifier_1:
    member1;
    access_specifier_2:
    member2;
    ...
} object_names;
```

The body of the declaration can contain members, that can be either data or function declarations, and optionally access specifiers.

An access specifier is one of the following three keywords: private, public or protected. These specifiers modify the access rights that the members following them acquire:

- private (accessible from members of the same class), default access.
- protected (accessible from members from the same class and from their derived classes)
- public (accessible from anywhere)

```
class CRectangle {
    int x, y;
    public:
    void set_values (int,int);
    int area (void);
} rect;
```

We can to any of the public members of the object as if they were normal functions or normal variables, just by putting the object's name followed by a dot (.) and then the name of the member.

```
rect.set_values (3,4);
myarea = rect.area();
```

The two colons ":" is used to define a member of a class from outside the class definition.

```
void CRectangle::set_values (int a, int b) {
    x = a;
    y = b;
}
```

That is the basic concept of object-oriented programming: Data and functions are both members of the object.

### 4.1.1 Constructors and destructors

#### Constructors

A class can include a special function called constructor, which is automatically called whenever a new object of this class is created.

This constructor function must have the same name as the class, and cannot have any return type; not even void.

```
#include <iostream>
using namespace std;
class CRectangle {
    int width, height;
public:
    CRectangle (int,int);
    int area () {return (width*height);}
};
CRectangle::CRectangle (int a, int b) {
    width = a;
    height = b;
}
int main () {
    CRectangle rect (3,4);
    CRectangle rectb (5,6);
    cout << "rect area: " << rect.area() << endl;
    cout << "rectb area: " << rectb.area() << endl;
    return 0;
}
```

-----  
Output:

```
rect area: 12
rectb area: 30
```

Constructors cannot be called explicitly as if they were regular member functions. They are only executed when a new object of that class is created.

#### Overloading

A constructor can also be overloaded with more than one function that have the same name but different types or number of parameters.

```
#include <iostream>
using namespace std;
class CRectangle {
    int width, height;
```



```

public:
Rectangle ();
Rectangle (int,int);
int area (void) {return (width*height);}
};
Rectangle::Rectangle () {
width = 5;
height = 5;
}
Rectangle::Rectangle (int a, int b) {
width = a;
height = b;
}
int main () {
Rectangle rect (3,4);
Rectangle rectb;
cout << "rect area: " << rect.area() << endl;
cout << "rectb area: " << rectb.area() << endl;
return 0;
}

```

-----

Output:

```

rect area: 12
rectb area: 25

```

Important : Notice how if we declare a new object and we want to use its default constructor (the one without parameters), we do not include parentheses ():

```

Rectangle rectb; // right
Rectangle rectb(); // wrong!

```

## Default constructor

The compiler creates a default constructor for you if you do not specify your own. It provides three special member functions in total that are implicitly declared

- the copy constructor
- the copy assignment operator
- the default destructor

The copy constructor and the copy assignment operator copy all the data contained in another object to the data members of the current object.

it would be something like

```

Classname::Classname (const Classname& rv) {
a=rv.a; b=rv.b; c=rv.c;
}

```

Therefore

```

// using the constructor made by the programmers
Classname object1 (2,3);
// using the default constructor
Classname object2 (object1); // we copy the object1

```



## Destructor

The destructor fulfills the opposite functionality. It is automatically called when an object is destroyed, either because its scope of existence has finished or because it is an object dynamically assigned and it is released using the operator delete.

The destructor must have the same name as the class, but preceded with a tilde sign ( ~ ) and it must also return no value.

The use of destructors is especially suitable when an object assigns dynamic memory during its lifetime and at the moment of being destroyed we want to release the memory that the object was allocated.

```
#include <iostream>
using namespace std;
class CRectangle {
    int *width, *height;
public:
    CRectangle (int,int);
    ~CRectangle ();
    int area () {return (*width * *height);}
};
CRectangle::CRectangle (int a, int b) {
    width = new int;
    height = new int;
    *width = a;
    *height = b;
}
CRectangle::~CRectangle () {
    delete width;
    delete height;
}
```

### 4.1.2 Pointers to classes

A class becomes a valid type, so we can use the class name as the type for the pointer.

As it happened with data structures, in order to refer directly to a member of an object pointed by a pointer we can use the arrow operator ( -> ) of indirection.

### 4.1.3 Overloading operators

When you define a class, you are actually creating a new type.

Most of the C++ operators can be overloaded to apply to your new class type.

Overloadable operators													
+	-	*	/	=	<	>	+=	-=	*=	/=	<<	>>	
<<=	>>=	==	!=	<=	>=	++	--	%	&	^	!		
~	&=	^=	=	&&		%=	[]	()	,	->*	->	new	
delete		new[]		delete[]									

To overload an operator in order to use it with classes we declare operator functions, which are regular functions whose names are the operator keyword followed by the operator sign that we want to overload.

```
type operator sign (parameters) { /*...*/ }
```

Example :

```
// vectors: overloading operators example
#include <iostream>
using namespace std;
class CVector {
public:
int x,y;
CVector () {};
CVector (int,int);
CVector operator + (CVector);
};
CVector::CVector (int a, int b) {
x = a;
y = b;
}
CVector CVector::operator+ (CVector param) {
CVector temp;
temp.x = x + param.x;
temp.y = y + param.y;
return (temp);
}
int main () {
CVector a (3,1);
CVector b (1,2);
CVector c;
c = a + b;
cout << c.x << ", " << c.y;
return 0;
}
```

-----  
Output :  
4,3

Both expressions are equivalent :

```
c = a + b;
c = a.operator+ (b);
```

#### 4.1.4 The keyword this

The keyword `this` represents a pointer to the object whose member function is being executed. It is a pointer to the object itself.

Example :

```
#include <iostream>
using namespace std;
class CDummy {
public:
int isitme (CDummy& param);
};
int CDummy::isitme (CDummy& param)
{
if (&param == this) return true;
else return false;
}
```

```
int main () {
    CDummy a;
    CDummy* b = &a;
    if ( b->isitme(a) )
        cout << "yes, &a is b";
    return 0;
}
```

### 4.1.5 Static members

Static data members of a class are also known as "class variables", because there is only one unique value for all the objects of that same class. Their content is not different from one object of this class to another. it may be used for a variable within a class that can contain a counter with the number of objects of that class that are currently allocated

```
#include <iostream>
using namespace std;
class CDummy {
public:
    static int n;
    CDummy () { n++; };
    ~CDummy () { n--; };
};
int CDummy::n=0;
int main () {
    CDummy a;
    CDummy b[5];
    CDummy * c = new CDummy;
    cout << a.n << endl;
    delete c;
    cout << CDummy::n << endl;
    return 0;
}
```

In fact, static members have the same properties as global variables but they enjoy class scope. we can only include the prototype (its declaration) in the class declaration but not its definition (its initialization).

In order to initialize a static data-member we must include a formal definition outside the class.

# Chapter 5

## Input/Output with files

C++ provides the following classes to perform output and input of characters to/from files:

- ofstream: Stream class to write on files.
- ifstream: Stream class to read from files.
- fstream: Stream class to both read and write from/to files.

### 5.1 Open a file

In order to open a file with a stream object we use its member function `open()`:

```
open (filename,mode);
```

Where `filename` representing the name of the file to be opened and `mode` is an optional parameter with a combination of the following flags:

<code>ios::in</code>	Open for input operations.
<code>ios::out</code>	Open for output operations.
<code>ios::binary</code>	Open in binary mode.
<code>ios::ate</code>	Set the initial position at the end of the file. If this flag is not set to any value, the initial position is the beginning of the file.
<code>ios::app</code>	All output operations are performed at the end of the file, appending the content to the current content of the file. This flag can only be used in streams open for output-only operations.
<code>ios::trunc</code>	If the file opened for output operations already existed before, its previous content is deleted and replaced by the new one.

All these flags can be combined using the bitwise operator OR (`—`). Each one of the `open()` member functions of the classes `ofstream`, `ifstream` and `fstream` has a default mode that is used if the file is opened without a second argument:

<code>ofstream</code>	<code>ios::out</code>
<code>ifstream</code>	<code>ios::in</code>
<code>fstream</code>	<code>ios::in   ios::out</code>

Note that : File streams opened in binary mode perform input and output operations independently of any format considerations.

To check if a file stream was successful opening a file, you can do it by calling to member `is_open()`

```
if (myfile.is_open()) { /* ok, proceed with output */ }
```



## 5.2 Closing a file

When we are finished with our input and output operations on a file we shall close it so that its resources become available again.

In order to do that we have to call the stream's member function `close()`.

```
myfile.close();
```

In case that an object is destructed while still associated with an open file, the destructor automatically calls the member function `close()`.

## 5.3 Text files

Text file streams are those where we do not include the `ios::binary` flag in their opening mode.

### 5.3.1 Writing on a text file

```
#include <iostream>
#include <fstream>
using namespace std;
int main () {
    ofstream myfile ("example.txt");
    if (myfile.is_open())
    {
        myfile << "This is a line.\n";
        myfile << "This is another line.\n";
        myfile.close();
    }
    else cout << "Unable to open file";
    return 0;
}
```

### 5.3.2 reading a text file

```
#include <iostream>
#include <fstream>
#include <string>
using namespace std;
int main () {
    string line;
    ifstream myfile ("example.txt");
    if (myfile.is_open())
    {
        while (! myfile.eof() )
        {
            getline (myfile,line);
            cout << line << endl;
        }
        myfile.close();
    }
    else cout << "Unable to open file";
    return 0;
}
```

The function `eof()` returns true in the case that the end of the file has been reached.

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# Part II

## Exercises

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# Chapter 6

## LAB 2

### 6.1 Problem 1

#### Question

Quelle modification faut-il apporter au programme suivant pour qu'il ne donne pas une erreur à la compilation :

```
#include <iostream>
using namespace std;
int main ( ) {
    int n, p = 5;
    n = fct (p);
    cout << "p = " << p << " n = " << n << endl;
}
int fct (int r) {
    return 2 * r;
}
```

#### Solution

nous devons déclarer la fonction avant de l'utiliser:

```
int fct(int r);
```



## 6.2 Problem 2

### Question

Considérons le programme principal suivant :

```
#include <iostream>
using namespace std;
int main() {
    int a =1; int b = -2; int c = 0;
    cout << "Before calling add " << endl;
    cout << "a = " << a << endl;
    cout << "b = " << b << endl;
    cout << "c = " << c << endl;
    add(a,b,c);
    cout << "After calling add" << endl;
    cout << "a = " << a << endl;
    cout << "b = " << b << endl;
    cout << "c = " << c << endl;
}
```

Donnez la sortie du programme pour les 2 cas suivants:

```
// cas 1
void add (int a, int b, int c) { c = a+b; }
// cas 2
void add (int a, int b, int & c) { c = a+b; }
```

### Solution

- 1) Call by value : on obtient  $c=0$
- 2) Call by reference : on obtient  $c=a+b=-1$

## 6.3 Problem 3

### Question

Ecrire :

- a) une fonction, nommée f1, se contentant d'afficher "bonjour" (elle ne possédera aucun argument, ni valeur de retour) ;
- b) une fonction, nommée f2, qui affiche " bonjour " un nombre de fois égal à la valeur reçue en argument de type (int) et qui ne renvoie aucune valeur ;
- c) une fonction, nommée f3, qui fait la même chose que f2, mais qui, de plus, renvoie la valeur (int) 0.

Écrire un programme appelant successivement chacune de ces 3 fonctions, après les avoir convenablement déclarées (on ne fera aucune hypothèse sur les emplacements relatifs des différentes fonctions composant le fichier source).

### Solution

```
void f1();
void f2(int a);
int f3(int a);

int main(){
    int x;
    cout<<"La fonction 1 affiche:\n";
    f1();
    cout<<"\nDonner le nb de bonjour pour la fonction 2:";
    cin>>x;
    cout<<"\nLa fonction 2 affiche:\n";
    f2(x);
}

void f1(){
    cout<<"bonjour";
}

void f2(int a){
    int i;
    for(i=1;i<=a;i++){
        cout<<"bonjour\n";
    }
}

int f3(int a){
    int i;
    for(i=1;i<=a;i++){
        cout<<"bonjour\n";
    }
    return 0 ;
}
```



## 6.4 Problem 4

### Question

Soit  $A$  la réponse en amplitude d'un filtre de Butterworth passe-bas :

$$A = |H(iff)| = \frac{1}{\sqrt{1 + \left(\frac{f}{f_c}\right)^{2N}}}$$

ou  $f_c$  représente la fréquence de coupure et  $N$  l'ordre du filtre.

- Ecrire une fonction amplitude de type double permettant de calculer la valeur de l'amplitude du gain du filtre  $A$ .  
Remarque : `sqrt(x)` retourne la racine carrée de  $x$  et `pow(x,y)` retourne  $x^y$ .
- Ecrire un programme en C++ permettant de calculer l'amplitude en  $dB$  des fréquences suivantes:  $f = 0, 0.1, 1, 10Hz$  sachant que  $f_c = 1Hz$  et  $N = 2$ .

### Solution

```
double amplitude(int f,int fc,int N);
int main(){
    int fc=1,N=2,f;
    cout<<"Sachant que fc=1Hz et N=2, on calcule l'amplitude pour:\n";
    cout<<"f=0: ";f=0;cout<<"A="<<amplitude(f,fc,N)<<endl;
    cout<<"f=0.1: ";f=0.1;cout<<"A="<<amplitude(f,fc,N)<<endl;
    cout<<"f=1: ";f=1;cout<<"A="<<amplitude(f,fc,N)<<endl;
    cout<<"f=10: ";f=10;cout<<"A="<<amplitude(f,fc,N)<<endl;
}
double amplitude(int f,int fc,int N){
    double A;
    return A=1/sqrt(1+pow(f/fc,2*N));
}
```



## 6.5 Problem 5

### Question

L'impédance  $Z$  du circuit RLC qui est fonction de  $R, L, C$  et  $w$  est donnée par la formule:

$$Z = \sqrt{\frac{R^2 + L^2w^2}{(1 - LCw^2)^2 + (RCw)^2}}$$

- a) Écrire une fonction de type float nommée par impédance qui calcule et renvoie la valeur de  $Z$  sachant que  $R, L, C$  et  $W$  sont de type float.
- b) Écrire une fonction de type void nommée GetRLCW pour obtenir les valeurs de  $R, L, C$  et  $W$  à partir du clavier.
- c) Ecrire un programme en C++ permettant de tester les fonctions écrites dans les questions a) et b)

### Solution

```
float impedance(float R,float L,float C,float W);
void GetRLCW(float &x,float &y,float &z,float &u);

int main(){
    float R,L,C,W;
    cout<<"Donner les valeurs de R,L,C et W respectivement:";
    GetRLCW(R,L,C,W);
    cout<<"\nL'impedance est alors Z="<<impedance(R,L,C,W);
}

float impedance(float R,float L,float C,float W){
    float Z;
    return Z=sqrt((pow(R,2)+(pow(L,2)*pow(W,2)))/(pow(1-L*C*pow(W,2),2)+pow(R*C*W,2)));
}

void GetRLCW(float &x,float &y,float &z,float &u){
    cin>>x>>y>>z>>u;
}
```

# Chapter 7

## LAB 3

### 7.1 Problem 1

#### Question

Quelle est la sortie du programme suivant ?

```
#include <iostream>
using namespace std;
int x = 9, y = 3;
int main( ){
    {
        int x = 1;
        y = 3 * x;
        {
            int x;
            x = -9;
            y = 2*x;
        }
    }
    cout << x<< " " << y << endl;
}
```

## Solution

```
#include <iostream>
using namespace std;
int x = 9, y = 3;
int main( )
{ // Dans cette zone nous avons x = 9, et pour l'instant y =3
  {
    int x = 1;
    y = 3 * x;
    //Pour cette zone nous avons défini x = 1 et nous avons mis à la valeur de y à 3
    {
      int x;
      x = -9;
      y = 2*x;
      // Pour cette zone nous avons défini x =-9 et nous avons mis à la valeur de y à -18
    }
  }
  // On revient à la zone où la valeur de x =9
  cout << x<< " " << y << endl;
}
```

-----  
OUTPUT :9 -18

## 7.2 Problem 2

### Quesiton

Quelle est la sortie du programme suivant ?

```
#include <iostream.>
using namespace std;
int main() {
  int i;
  void s(void);
  for(i=0;i<3;i++)
    s();
}
void s() {
  static int sv=2;
  int av = 0;
  av++; sv++;
  cout << "av= " <<av<< " , sv= " << sv << endl;
}
```

### Solution

sv initialisé comme statique,il ne peut pas être redéfini avec une nouvelle valeur, donc la valeur de sv change chaque itération sans remettre à 2

Output :

```
av= 1 , sv= 3
av= 1 , sv= 4
av= 1 , sv= 5
```



## 7.3 Problem 4

### Question

Quelle est la sortie du programme suivant ?

```
#include <iostream>
using namespace std;
int f(int i){
    int k, v;
    if (i < 10)
        return (i);
    for (k = i, v = 0; k; v += k % 10, k /= 10)
        ;
    return (f(v));
}
int main(){
    cout << "14 " << f(14) << endl;
}
```

### Solution

Le processus :

$i = 14 \rightarrow i < 10$  is false  $\rightarrow k = i = 14, v = 0 \rightarrow v = 0 + 14\%10 = 4 \rightarrow k = k/10 = 1 \rightarrow v = 4 + 1\%1 = 5 \rightarrow k = 1/10 = 0 \rightarrow$  hors de la boucle  
 $i = 5 \rightarrow i < 10 \rightarrow$  return 5

Output :

14 5

Detail :

- si  $i$  plus petit que 10 en retour la valeur de  $i$
- soit  $k = i$  et  $v = 0$  ;
- en chaque iteration on augment la valeur de  $v$  par la rest de division de  $k$  par 10, puit en devise  $k$  par 10 ;
- on reste dans ces iterations jusqu'  $k = 0$ ;
- puis en repase la valeur de  $v$  de nouveau dans  $i$ ;
- cette loop termine lorsque  $v$  devient plus petit que 10
- la resultat est  $v$
- Remarque que  $k, v$  et  $i$  sont des integers (le nombre apres le virgule est oublie)

## 7.4 Problem 5

### Question

Quels résultats fournira ce programme :

```
#include <iostream>
using namespace std;
int n = 10, q = 2;
int main(){
    int fct(int);
    void f(void);
    int n = 0, p = 5;
    n = fct(p);
    cout << "A: in main, n =" << n << " p =" << p << " q =" << q << "\n";
    f();
}
int fct(int p){
    int q;
    q = 2 * p + n;
    cout << "B: in fct, n =" << n << " p =" << p << " q =" << q << "\n";
    return q;
}
void f(void){
    int p = q * n;
    cout << "C: in f, n =" << n << " p =" << p << " q =" << q << "\n";
}
```

### Solution

```
int n = 10, q = 2;
int main () {
    int fct (int); void f (void);
    int n = 0, p = 5;
    n = fct (p);
    cout << "A: in main, n =" << n << " p =" << p << " q =" << q << "\n";
    //main will print local n and p and global q
    f ();
}
int fct (int p) {
    int q;
    q = 2 * p + n;
    cout << "B: in fct, n =" << n << " p =" << p << " q =" << q << "\n";
    //fct will print global n and calculated q
    return q;
}
void f (void) {
    int p = q * n;
    cout << "C: in f, n =" << n << " p =" << p << " q =" << q << "\n";
    //f will print global n and q and calculated p
}
```

Output :

B: in fct, n =10 p =5 q =20 ----- A: in main, n =20 p =5 q =2 ----- C: in f, n =10 p =20 q =2



## 7.5 Problem 6

### Question

Écrire une fonction, sans argument ni valeur de retour, qui se contente d'afficher, à chaque appel, le nombre total de fois où elle a été appelée sous la forme :

appel numéro 3

### Solution

```
void appel();

int main(){
    appel();
    appel();
    appel();
}

void appel(){
    //On donne i le type "static" pour que a valeur reste la meme globalement (dans appel et dans main)
    static int i=0;
    i++;
    cout<<"appel numero:"<<i<<endl;
}
```

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# Chapter 8

## LAB 4

### 8.1 Problem 1-2-3

#### Question

- 1) Ecrire et tester deux fonctions qui permettent respectivement de lire depuis le clavier  $n$  entiers et de les imprimer, sachant que la taille maximale du tableau est de 20.
- 2) Ecrire et tester la fonction suivante:

```
void reverse (int a [ ], int n);
```

La fonction inverse les  $n$  premiers éléments du tableau, sachant que la taille maximale du tableau est 20.

Par exemple, l'appel `reverse (a, 5)` transformerait le tableau:  
{22,33,44,55,66,77,88,99} en {66,55,44,33,22,77,88,99}

- 3) Ecrire et tester la fonction suivante:

```
void add (float a [ ], int n, float b [ ]);
```

La fonction ajoute les  $n$  premiers éléments de  $b$  aux  $n$  premiers éléments correspondants de  $a$ , sachant que la taille maximale des tableaux est 20.



## Solution

```

#include <iostream>
using namespace std;
#include<cmath>

void read_arr(int a[],int n);
void print_arr(int a[],int n);
void reverse_arr(int a[],int n);
void add_arr(int a[],int n,int b[]);
const int MAXSIZE=20;

int main(){
    int arr[MAXSIZE],arr_2[MAXSIZE],n,x,k;
    cout<<"Donner le size du tableau:";
    cin>>n;
    read_arr(arr,n);
    print_arr(arr,n);
    cout<<"\nCombien d'elements on doit inverser:\n";
    cin>>x;
    reverse_arr(arr,x);
    cout<<"\nLe tableau inverse est:\n";
    print_arr(arr,n);
    cout<<"\nDonner un autre tableau:\n";
    read_arr(arr_2,n);
    cout<<"\nCombien d'elements on additionne:";
    cin>>k;
    add_arr(arr,k,arr_2);
    print_arr(arr,n);
}

void read_arr(int a[],int n){
    cout<<"Donner les elements de ce tableau:\n";
    for(int i=0;i<n;i++){cin>>a[i];}
}

void print_arr(int a[],int n){
    cout<<"Le tableau est alors:\n";
    for(int i=0;i<n;i++){cout<<a[i]<<"\t";}
}

void reverse_arr(int a[],int n){
    int b[MAXSIZE];
    for(int i=0;i<n;i++){b[i]=a[i];}
    for(int i=0;i<n;i++){a[i]=b[n-1-i];}
}

void add_arr(int a[],int n,int b[]){
    for(int i=0;i<n;i++){ a[i]+=b[i];}
}

```

## 8.2 Problem 4

### Question

Écrire un programme en C++ qui lit 15 entiers dans un tableau puis imprime le plus grand, le plus petit et la moyenne des nombres.

### Solution

```
int main(){
int a[15],petit,grand,s=0;
cout<<"Donner les 15 elements du tableau:\n";
for(int i=0;i<15;i++){
    cin>>a[i];
}
cout<<"\nLe tableau est:\n";
for(int i=0;i<15;i++){
    cout<<a[i]<<"\t";
}
petit=a[0];
grand=a[0];
for(int i=0;i<15;i++){
    if(petit>a[i]){
        petit=a[i];
    }
    if(grand<a[i]){
        grand=a[i];
    }
    s+=a[i];
}
cout<<"\nLe plus petit element est:"<<petit<<endl;
cout<<"Le plus grand element est:"<<grand<<endl;
cout<<"La moyenne est:"<<s/15;
}
```

## 8.3 Problem 5

### Question

Ecrivez un programme en C ++ pour entrer un tableau de 10 valeurs réelles et ensuite trier le tableau dans l'ordre croissant.

Par exemple :

```
Entree : 1.1, 38.2, 7.6, 13, 28.9
Sortie : 1.1, 7.6, 13, 28.9, 38.2
```

On procede comme suit :

- a) Lecture du tableau de 10 valeurs réelles (par une fonction nommée read\_tab)
- b) Trier le tableau (par une fonction nommée tri\_tab)
- c) Affichage de la table de données et du tableau trié (par une fonction appelée print\_tab) qui sera appelé deux fois.

### Solution

```
void read_ar(float a[]);
void print_ar(float a[]);
void tri_tab(float a[]);
int main(){
    float a[10];
    read_ar(a);
    print_ar(a);
    tri_tab(a);
    cout<<endl;
    print_ar(a);
}
void read_ar(float a[]){
    cout<<"Donner les elements du tableau:";
    for(int i=0;i<10;i++){ cin>>a[i];}
}
void print_ar(float a[]){
    cout<<"Le tableau est:\n";
    for(int i=0;i<10;i++){cout<<a[i]<<"\t"; }
}
void tri_tab(float a[]){
    int b;
    for(int i=0;i<10;i++){
        for(int j=0;j<9;j++){
            if(a[j]>a[i]){
                b=a[i];
                a[i]=a[j];
                a[j]=b;
            }
        }
    }
}
}
```

## 8.4 Problem 6

### Question

Écrivez la fonction suivante:

```
frequence int (float a [ ], int n, float x)
```

Cette fonction compte le nombre de fois que l'élément x apparaît parmi les n premiers éléments du tableau a et renvoie ce nombre comme la fréquence de x dans le tableau a.

### Solution

```
int frequence(float a[],int n,float x);
void read_ar(float a[10]);

int main(){
    float a[10],x;
    int n;
    read_ar(a);
    cout<<"Donner le nombre puis le nombre d'elements sur lesquels on calcule sa frequence:\n";
    cin>>x>>n;
    cout<<"La frequence est alors:"<<frequence(a,n,x);
}

int frequence(float a[],int n,float x){
    int f=0;
    for(int i=0;i<n;i++){
        if(a[i]==x){f++;}
    }
    return f;
}

void read_ar(float a[10]){
    cout<<"Donner les elements du tableau:";
    for(int i=0;i<10;i++){cin>>a[i];}
}
```

## 8.5 Problem 7

### Question

Écrivez et testez la fonction suivante:

```
double stdev (double x [ ], int n);
```

La fonction renvoie l'écart-type d'un ensemble de données de n nombres  $x_0, \dots, x_{n-1}$  défini par la formule

$$\sigma = \sqrt{\frac{\sum_{i=0}^{n-1} (x_i - \bar{x})^2}{n - 1}}$$

Où  $\bar{x}$  est la moyenne des données.

Remarque :  $\text{pow}(x,y) = x^y$  et  $\text{sqrt}(x) = \sqrt{x}$

### Solution

```
double stdev (double x [ ], int n);
void read_ar(double a[10]);
int main(){
    double a[10];
    read_ar(a);
    cout<<stdev(a,5.0);
}

double stdev (double x [ ], int n){
    double s1=0,s2=0,m,k;
    for(int i=0;i<n;i++){
        s1+=x[i];
    }
    m=s1/n;
    for(int i=0;i<n;i++){
        s2+=pow(x[i]-m,2);
    }
    return k=sqrt(s2/(n-1));
}

void read_ar(double a[10]){
    cout<<"Donner les elements du tableau:";
    for(int i=0;i<10;i++){cin>>a[i];}
}
```



## 8.6 Problem 8

### Question

Supposons pour ce qui suit que  $N = 4096$  est une constante globale de type entier qui sera définie dans le programme principal.

- a) Ecrivez une fonction nommée `energie` qui fait passer un tableau de  $N$  flottants et retourne la valeur  $E$  définie comme suit:

$$E = \sum_{k=0}^{N-1} |x[k]|^2$$

- b) Ecrivez une fonction nommée `puissance` qui fait passer un tableau de  $N$  flottants et retourne la valeur  $P$  définie comme suit:

$$P = \frac{E}{N}$$

- c) Ecrivez une fonction nommée `pzero` qui fait passer un tableau de  $N$  flottants et retourne la valeur  $Z$  définie comme suit:

$$Z = \frac{1}{N} \sum_{k=1}^{N-1} \frac{|\text{sign}(x[k]) - \text{sign}(x[k-1])|}{2} \text{ avec } \text{sign}(x[k]) = \begin{cases} 0 & \text{si } x[k] == 0 \\ 1 & \text{si } x[k] > 0 \\ -1 & \text{si } x[k] < 0 \end{cases}$$

Conseil: pour commencer, écrivez une fonction `signe` qui fait passer une valeur réelle et retourne un entier. Ensuite, en utilisant cette fonction, écrivez la fonction `pzero`.

- d) Ecrire un programme pour tester les fonctions ci-dessus. Note :  $\text{pow}(x,y) = x^y$ ,  $\text{fabs}(x) = |x|$  pour  $x$  réel et  $\text{abs}(x) = |x|$  pour  $x$  entier



## Solution

```
float energie(float arr[],int N);
float puissance(float energie,int N);
float pzero(float arr[],int N);
int signe(float x);
const int N=4;

int main(){
    float arr[N],E;
    cout<<"Donner le tableau:\n";
    for(int i=0;i<N;i++){cin>>arr[i];}
    cout<<energie(arr,N)<<endl;
    cout<<puissance(energie(arr,N),N)<<endl;
    cout<<pzero(arr,N)<<endl;
}

float energie(float arr[],int N){
    float somme=0;
    for(int i=0;i<N;i++){
        somme+=pow(fabs(arr[i]),2);
    }
    return somme;
}

float puissance(float energie,int N){
    return energie/N;
}

float pzero(float arr[],int N){
    float Z;
    int s=0;
    for(int i=0;i<N;i++){
        s+=abs(signe(arr[i])-signe(arr[i-1]));
    }
    return Z=s/(2*N);
}

int signe(float x){
    if(x>0){return 1;}
    if(x<0){return -1;}
    else{return 0;}
}
```

# Chapter 9

## LAB 5

### 9.1 Problem 1

#### Question

Ecrire et tester une fonction de type void nommée `tpascal` qui remplit le triangle de Pascal dans la matrice carrée qui lui est passée. Par exemple, si un tableau à deux dimensions et un entier 5 ont été transmis à la fonction, alors elle chargera les valeurs suivantes dans le tableau :

```
1 0 0 0 0
1 1 0 0 0
1 2 1 0 0
1 3 3 1 0
1 4 6 4 1
```

Les règles pour construire un triangle de Pascal sont :

- $T[i, 0] = 1 \forall i$
- $T[i, j] = 0$  si  $j > i$
- $T[i, j] = T[i - 1, j] + T[i - 1, j - 1]$  si non

Le prototype de cette fonction est le suivant :

```
void tpascal(int [ ][10], int) ;
```

## Solution

```

void tpascal(int T[][10], int a){
    // la regle a) T[i;0] = 1 pour tout i a j = 0
    for (int i = 0; i < a; i++){
        T[i][0] = 1;
    }
    // la regle a') T[0;j] = 0 pour tout j > 1 a i =0
    for (int j = 1; j < a; j++){
        T[0][j] = 0;
    }
    // la regle b) et c)
    for (int i = 1; i < a; i++){
        for (int j = 1; j < a; j++){
            if (j > i){ // la regle b)T[i,j] = 0 si j >i
                T[i][j] = 0;
            }else{ // la regle c) T[i,j] = T[i-1,j] + T[i-1,j-1] si j<=i
                T[i][j] = T[i - 1][j] + T[i - 1][j - 1];
            }
        }
    }
}

int main(){
    int n=5;
    int T[n][10];
    tpascal(T,n);
    for (int i=0;i<n;i++){
        for (int j=0;j<n;j++){
            cout << T[i][j] << " ";
        }
        cout << endl;
    }
}

```

## 9.2 Problem 2

### Question

Écrire un programme C++ permettant de pivoter 90 degree dans le sens des aiguilles d'une montre un tableau bidimensionnel d'entiers. Par exemple, le programme donne du tableau suivant :

```

11 22 33
44 55 66
77 88 99

```

Le tableau resultat sera :

```

77 44 11
88 55 22
99 66 33

```

## Solution

```
void rotation(int array[][3], int a, int b){
    int instant_array[a][a];
    // symetrie vertical
    for (int i = 0; i < a; i++){
        for (int j = 0; j < b; j++){
            {
                instant_array[i][j] = array[i][a-1-j];
            }
        }
    }
    // symetrie selon le 2ieme diagonal
    for (int i = 0; i < a; i++){
        for (int j = 0; j < b; j++){
            {
                array[i][j] = instant_array[a-1 - j ][b-1 -i ];
            }
        }
    }
}
```

## 9.3 Problem 3

### Question

Ecrire un programme C++ permettant de calculer la somme et le produit de deux matrices réelles. On peut procéder comme suit :

- Lecture des tailles des matrices
- Lecture des deux matrices donnees
- Addition
- Multiplication
- Affichage des matrices donnees avec les resultats

## Solution

```
#define n 2

int main(){
    int arr1[10][10],arr2[10][10],arrsomme[10][10],arrprod[10][10];
    cout<<"Donner les elements de la premiere matrice:";
    for(int i=0;i<n;i++){
        for(int j=0;j<n;j++){
            cin>>arr1[i][j];
        }
    }
    cout<<"Donner les elements de la deuxieme matrice:";
    for(int i=0;i<n;i++){
        for(int j=0;j<n;j++){
            cin>>arr2[i][j];
        }
    }
    for(int i=0;i<n;i++){
        for(int j=0;j<n;j++){
            arrsomme[i][j]=arr1[i][j]+arr2[i][j];
        }
    }
    for(int i=0;i<n;i++){
        for(int j=0;j<n;j++){
            arrprod[i][j]=0;
            for (int k=0;k<n;k++) {
                arrprod[i][j]+=arr1[i][k]*arr2[k][j];
            }
        }
    }
    cout<<"La somme de ces 2 matrices est:";
    for(int i=0;i<n;i++){
        for(int j=0;j<n;j++){
            cout<<arrsomme[i][j]<<" ";
        }
    }
    cout<<endl<<"Le produit de ces 2 matrices est:";
    for(int i=0;i<n;i++){
        for(int j=0;j<n;j++){
            cout<<arrprod[i][j]<<" ";
        }
    }
}
```

# Chapter 10

## LAB 6

### 10.1 Problem 1

#### Question

Déterminer la sortie du programme suivant:

```
#include <iostream>
using namespace std;
int x[8]={1,2,3,4,5,6,7,8};
int main() {
    int y;
    int *a();
    y = *(a()+1);
    cout << y;
}
int *a() { return (x); }
```

#### Solution

```
int x[8]={1,2,3,4,5,6,7,8};
int main() {
    int y;
    int *a();
    y = *(a()+1); //la valeur de x[1]
    cout << y;
}
int *a() { return (x); } //cette fonction renvoie le pointeur à x[0]
```

Output :

2

## 10.2 Problem 2

### Question

Quelle est la sortie du programme suivant ?

```
#include <iostream>
using namespace std;
int main()
{
    int x = 1, z = 5, y = 2;
    int *p1;
    int **p2;
    int ***p3;
    z = x;
    y = z;
    p1 = &x;
    p2 = &p1;
    p3 = &p2;
    cout << x << y << z;
    cout << ***p3;
}
```

### Solution

```
#include <iostream>
using namespace std;
int main()
{
    int x = 1, z = 5, y = 2;
    int *p1;
    int **p2;
    int ***p3;
    z = x; // z =1
    y = z; // y = z = 1
    p1 = &x; // p1 = l'address de x
    p2 = &p1; // p2 = l'adresse de p1 = l'adresse de l'address de x
    p3 = &p2; // p3 = l'adresse de p2 = ...
    cout <<" x :" << x << " y :"<< y << "z :" << z; // x = 1 , y = 1 , z =1 ;
    cout << "p3 :" << ***p3; // la valeur de l'address p1
}
```

## 10.3 Problem 3

### Question

Quelle est la sortie du programme suivant ?

```
#include <iostream>
using namespace std;
int main () {
    int numbers[5];
    int *p;
    int **dp;
    dp = &p;
    p = numbers; *p = -2;
    p++; *p = 5; **dp = 3;
    p = numbers; *(p+4) = 50;
    p = &numbers[2]; **dp = 10; *p = 12;
    p = numbers + 3; **dp = -4;
    for (int n=0; n<5; n++)
        cout << numbers[n] << ", ";
}
```

### Solution

```
#include <iostream>
using namespace std;
int main()
{
    int numbers[5];
    int *p;
    int **dp;
    dp = &p; // dp point to the address of p
    p = numbers; // p point to array numbers, it point to the first element (numbers[0])
    *p = -2; // *p is the value of the first element , we set the value of numbers[0] to -2
    p++; // p++ moves us to the second element of the array, now p point to numbers[1]
    *p = 5; // we set the value at numbers[1] to 5
    **dp = 3; // **dp is the value that p is pointing to, we have set numbers[1] to 3
    p = numbers; // now we have repoint the to the first element (numbers[0])
    *(p + 4) = 50; // p +4 move us to numbers[5], we set the value of numbers[5] to 50
    p = &numbers[2]; // we set the pointer p to a new adress, the address of the element numbers[2]
    **dp = 10; // p point to numbers[2], so **dp is the value of numbers[2] and now it equal to 10
    *p = 12; // updating the value of numbers[2]
    p = numbers + 3; // pointing now to numbers[3]
    **dp = -4; // p point to numbers[3], so **dp is the value of numbers[3] and now it equal to -4
    for (int n = 0; n < 5; n++)
        cout << numbers[n] << ", ";
}
```

Output :

-2, 3, 12, -6, 50,

Note that : dp point the address of p, when repointing p the address of p doesn't change, so \*\*dp is always the value that p is pointing to



## 10.4 Problem 4

### Question

```
#include <iostream>
using namespace std;
int main()
{
    int x[3] = {3, 6, 11};
    int y = 4;
    cout << "1 " << x[0] << x[1] << y << endl;
    int *p = &x;
    int *p = x;
    *p = 5;
    cout << "2 " << x[0] << x[1] << y << endl;
    int *q = &y;
    int *q = y;
    *q = 7;
    cout << "3 " << x[0] << x[1] << y << endl;
    *(++p) = 8;
    cout << "4 " << x[0] << x[1] << y << endl;
    y = *(x + 2) - 2;
    cout << "5 " << x[0] << x[1] << y << endl;
}
```

- a) Trouver et supprimer les fausses instructions.
- b) Donner la sortie du programme.

### Solution

```
#include <iostream>
using namespace std;
int main()
{
    int x[3] = {3, 6, 11};
    int y = 4;
    cout << "1 " << x[0] << x[1] << y << endl;
    int *p = &x; // Erreur 1: x est une array, pour assigne un pointer a un array: int *p = x;
    int *p = x;
    *p = 5;
    cout << "2 " << x[0] << x[1] << y << endl;
    int *q = &y;
    int *q = y; // Erreur 2 :
    //Vous devez initialiser un pointeur en lui attribuant une adresse valide.
    //Cela se fait normalement via l'opérateur address-of ( & ).
    *q = 7;
    cout << "3 " << x[0] << x[1] << y << endl;
    *(++p) = 8;
    cout << "4 " << x[0] << x[1] << y << endl;
    y = *(x + 2) - 2;
    cout << "5 " << x[0] << x[1] << y << endl;
}
```

## 10.5 Problem 5

### Question

Quelle est la sortie du programme suivant ?

```
#include <iostream>
using namespace std;
int transforme (int *x, int *y) {
    return ( (*x > *y) ? (*x - ++*y) : (*y + --*x) ) ;
}
int main() {
    int a=3, b=2 ;
    int *pa=&a, *pb=&b;
    cout << "a=" << a << '\t' << "b=" << b << endl;
    a += ++b ;
    cout << "a=" << a << '\t' << "b=" << b << endl;
    b = ++(*pb) - (*pa)--;
    cout << "a=" << a << '\t' << "b=" << b << endl;
    a *= transforme(&a, &b);
    cout << "a=" << a << '\t' << "b=" << b << endl;
}
```

### Solution

```
#include <iostream>
using namespace std;
int transforme (int *x, int *y) {
    // Test si la condition avant ? est correcte; if true{return avant :} et if false{return apres :}
    return ( (*x > *y) ? (*x - ++*y) : (*y + --*x) ) ;
}
int main() {
    int a=3, b=2 ;
    int *pa=&a, *pb=&b;
    cout << "a=" << a << '\t' << "b=" << b << endl; // a =3 ; b =2
    a += ++b ; //a=a +(b+1) = 3 + (2 +1) = 6, b = 2 +1 = 3
    cout << "a=" << a << '\t' << "b=" << b << endl; // a =6 ; b =3
    b = ++(*pb) - (*pa)--; //b= (b+1) - (a)=(3 + 1) - 6 = -2 , puis a = a -1 =6-1 = 5 ;
    cout << "a=" << a << '\t' << "b=" << b << endl; // a =5 ; b =-2
    a *= transforme(&a, &b); // a>b (5>-2) , a = a * (a - b+1)) = 5*(5- (-1))= 30
    // et b = b+1 = -2 +1=-1
    cout << "a=" << a << '\t' << "b=" << b << endl; // a =30 ; b =-1
}
```

# Chapter 11

## LAB 7

### 11.1 Problem 1

#### Question

Ecrire et tester la fonction nommée miroir qui fait passer un tableau de n flottants et qui retourne un tableau nouvellement créé qui contient ces n flottants dans l'ordre inverse. Par exemple, l'appel de la fonction miroir transformerait le tableau {10.1,11.2, 8.3, 7.5, 22.} en {22., 7.5, 8.3,11.2,10.1}.

#### Solution

```
void miroir(float *arr,float *arr2){
    for(int i=0,j=9;i<10;i++,j--){
        arr2[i]=arr[j];
    }
}

int main(){
    float arr[10]={1,2,3,4,5,6,7,8,9,10};
    float arr2[10];
    miroir(arr,arr2);
    for(int i=0;i<10;i++){
        cout<<arr2[i]<<" ";
    }
}
```

## 11.2 Problem 2

### Question

Ecrire et tester la fonction nommée `tritab` qui fait passer un tableau de `n` flottants et qui retourne un tableau nouvellement créé qui contient ces `n` flottants trié dans l'ordre croissant. Par exemple, l'appel de la fonction `tritab` transformerait le tableau `{10.1, 11.2, 8.3, 7.5, 22.}` en `{7.5, 8.3, 10.1, 11.2, 22.}`

### Solution

```
void tri_tab(float *arr, float *arr2){
    for(int i=0; i<10; i++){
        arr2[i]=arr[i];
    }
    for(int i=0; i<10; i++){
        for(int j=0; j<9; j++){
            if(arr2[j]>arr2[i]){
                float b=arr2[i];
                arr2[i]=arr2[j];
                arr2[j]=b;
            }
        }
    }
}

int main(){
    float arr[10]={2,1,5,4,6,8,9,10,11,7};
    float arr2[10];
    tri_tab(arr, arr2);
    for(int i=0; i<10; i++){
        cout<<arr2[i]<<" ";
    }
}
```

## 11.3 Problem 3

### Question

Écrire et tester une fonction qui fait passé un tableau de n pointeurs vers des flottants et renvoie un pointeur sur le maximum des n flottants.

### Solution

```
float* max(float *arr, int size);
int main(){
    int n;
    cout << "Donner le size du tableau:" << endl;
    cin >> n;
    float arr[n];
    cout << endl<< "Donner les elements du tableau:";
    for (int i = 0; i < n; i++){
        cin >> arr[i];
    }
    cout << endl << "Le max du tableau est " << *max(arr, n);
}
float* max(float *arr, int size){
    float *p = arr;
    for (int i = 0; i < size; i++){
        if (arr[i] > arr[i - 1]){
            *p = arr[i];
        }
    }
    return p;
}
```

## 11.4 Problem 4

### Question

Ecrire et tester la fonction `addmat` qui fait passer deux matrices réelles de mêmes dimensions  $n \times m$  et qui retourne une matrice nouvellement créée de dimension  $n \times m$  qui contient la somme des matrices.

### Solution

```
#include <iostream>
using namespace std;
void addmat(float *arr1, float *arr2, float *arrsomme, int n, int m){
    int i, j;
    for (i = 0; i < n; i++){for (j = 0; j < m; j++){
        int index = (i * m) + j;
        arrsomme[index] = arr1[index] + arr2[index];
    }}
}
int main(){
    int n, m;
    cout << "Donner les dimensions n et m des 2 matrices:" << endl;
    cin >> n >> m;
    // nous initialisons des array a 2 dimension (n X m)
    //nous avons pris de la mémoire n * m float bloc
    float *arr1 = new float[n * m];
    float *arr2 = new float[n * m];//
    float *arrsomme = new float[n * m];
    cout << "Donner la premiere matrice:" << endl;
    for (int i = 0; i < n; i++){for (int j = 0; j < m; j++){
        int index = (i * m) + j; // indique le colone i de la ligne j.
        cin >> arr1[index];
    }}
    cout << "Donner la deuxieme matrice:" << endl;
    for (int i = 0; i < n; i++){for (int j = 0; j < m; j++){
        int index = (i * m) + j;
        cin >> arr2[index];
    }}
    addmat(arr1, arr2, arrsomme, n, m);
    cout << "La somme de ces 2 matrices est: " << endl;
    for (int i = 0; i < n; i++){
        for (int j = 0; j < m; j++){
            int index = (i * m) + j;
            cout << arrsomme[index] << " ";
        }
    }
    cout << endl;
}
delete[] arr1;delete[] arr2;delete[] arrsomme;
return 0;
}
```

## 11.5 Problem 5

### Question

Ecrire et tester la fonction `prodmat` qui fait passer deux matrices réelles et qui retourne une matrice nouvellement créée qui contient le produit des matrices.

### Solution

```
void prodmat(float *arr1,float *arr2,float *arrprod,int n,int m){
    for(int i=0;i<n;i++){
        for(int j=0;j<m;j++){
            int index3= (i*n)+j;
            arrprod[index3]=0;
            for(int k=0;k<n;k++){
                int index1=(i*m)+k;int index2=(k*m)+j;
                arrprod[index3]+=arr1[index1]*arr2[index2];
            }
        }
    }
}

int main(){
    int n,m;
    cout<<"Donner les dimensions n et m des 2 matrices:"<<endl;
    cin>>n>>m;
    float *arr1=new float [n*m];
    float *arr2=new float [m*n];
    float *arrprod=new float [n*n];
    cout<<"Donner la premiere matrice:"<<endl;
    for(int i=0;i<n;i++){for(int j=0;j<m;j++){
        int index1 = (i * m) + j;
        cin>>arr1[index1];
    }
}
    cout<<"Donner la deuxieme matrice:"<<endl;
    for(int i=0;i<m;i++){for(int j=0;j<n;j++){
        int index2 = (i * n) + j;
        cin>>arr2[index2];
    }
}
    prodmat(arr1,arr2,arrprod,n,m);
    cout<<"Le produit de ces 2 matrices est: "<<endl;
    for(int i=0;i<n;i++){
        for(int j=0;j<n;j++){
            int index3 = (i * n) + j;
            cout<<arrprod[index3]<<" ";
        }
        cout<<endl;
    }
    delete [] arr1;delete [] arr2;delete [] arrprod;
    return 0;
}
```

# Chapter 12

## LAB 8

### 12.1 Problem 1

#### Question

Quelle est la sortie du programme suivant ?

```
#include <iostream.h>
void main() {
    char tab[3], *ptr ;
    tab[0] = 'Q' ; tab[1] = 'W' ; tab[2] = '\0' ;
    ptr = "0123456789";
    cout << "1.tab : " << tab << endl; cout << "1.ptr : " << ptr << endl;
    cout << "2.tab : " << tab[1] << endl; cout << "2.ptr : " << ptr[1] << endl;
    cout << "3.tab : " << *tab << endl; cout << "3.ptr : " << *ptr << endl;
    cout << "4.tab : " << *(tab+1) << endl; cout << "4.ptr : " << *(ptr+1) << endl;
    cout << "5.tab : " << char(*tab+2)<< endl; cout << "5.ptr : "<<ptr+4<< endl;
}
```

#### Solution

```
int main() {
    char tab[3];
    char *ptr;
    tab[0] = 'Q' ; tab[1] = 'W' ; tab[2] = '\0' ;
    ptr = "0123456789";
    //tab donne tout le tableau; ptr donne tout le string
    cout << "1.tab : " << tab << endl; cout << "1.ptr : " << ptr << endl;
    //tab[1] donne le deuxieme element; ptr[1] donne le 2eme element du string
    cout << "2.tab : " << tab[1] << endl; cout << "2.ptr : " << ptr[1] << endl;
    //*tab donne la valeur de tab[0]; *ptr donne la valeur de ptr[0]
    cout << "3.tab : " << *tab << endl; cout << "3.ptr : " << *ptr << endl;
    //*tab donne la valeur de tab[1]; *ptr donne la valeur de ptr[1]
    cout << "4.tab : " << *(tab+1) << endl; cout << "4.ptr : " << *(ptr+1) << endl;
    //(*tab+2)=int('Q')+2=81+2 et ptr+4 deplace le string 4 pas
    cout << "5.tab : " << (*tab+2)<< endl; cout << "5.ptr : "<<ptr+4<< endl;
}
```



## 12.2 Problem 2

### Question

Quelle est la sortie du programme suivant ?

```
#include <iostream.h>
void main() {
    char characters[] = { 'A', 'B', 'C'}, *ptr;
    int i;
    char next_char(char *p);
    ptr = characters;
    next_char(ptr++);
    next_char(++ptr);
    next_char(ptr);
    for(i=0; i<3; ++i)
        cout << characters[i];
}
char next_char(char *p) {
    return(++(*p));
}
```

### Solution

```
int main(){
    char characters[] = { 'A', 'B', 'C'}, *ptr;
    int i;
    ptr = characters;// ptr = characters[0]
    char next_char(char *p);
    next_char(ptr++); // characters[0] = A devient B , puis ptr point a characters[1]
    next_char(++ptr); // ptr point a characters[2] = C, puis C devient D
    next_char(ptr);// ptr point a characters[2] = D, puis D devient E
    for (i = 0; i < 3; ++i)
        cout << characters[i];// BBE
}
char next_char(char *p){
    // return la valeur de la character +1, c-a-d A devient B... X devient Y ...
    return (++(*p));//
}
```

## 12.3 Problem 3

### Question

Quelle est la sortie du programme suivant ?

```
void main() {
    char s[] = "Bye";
    int f(char *);
    cout << f(s);
}

int f(char *str) {
    char *ptr = str;
    while(*++str) ;
    return(str - ptr);
}
```

### Solution

```
int main(){
    char s[] = "Bye";
    int f(char *);
    cout << f(s);
    return 0 ;
}

int f(char *str) {
    char *ptr = str;
    while(*++str) ;
    //point de s[0] a s[1] puis *s[1] , c'est true ... jusqu'a point s[3] qui est false
    // str point a s[3] et ptr point a s[0]
    return(str - ptr);
    // le difference est 3 entre str et ptr ,3 est le nombre des characters dans "Bye"
}
```

## 12.4 Problem 4

### Question

Quelle est la sortie du programme suivant ?

```
char *b[]={"test-number","three","for-2023","section"};
void main( ) {
    char *x, **px;
    int i;
    x = *(b+2);
    for( i=0; i < 4; i++) {
        cout << x << endl;x++;
    }
    cout << endl;
    px = b + 3;
    for( i=0;i < 4; i++) {
        cout << *px << endl;px--;
    }
    cout << endl;
    x = *b;
    for( i=0;i < 4; i++) {
        cout << x[i] << endl;
    }
}
```

### Solution

```
char *b[]={"test-number","three","for-2023","section"};
int main(){
    char *x,**px;
    int i;
    x=*(b+2);// b[2] = "for-2023"
    for(i=0;i<4;i++){
        cout<<x<<endl;// comme les array cout<<x imprime le string ,pas l'address.
        // a chaque iteration on imprime d'une position avance de 1 :
        //"for-2023", "or-2023","r-2023","-2023"
        x++;//ne pas oublier que x est un pointer
    }
    cout<<endl;
    px=b+3;// point a b[3]
    for(i=0;i<4;i++){
        cout<<*px<<endl;// point a b[3] puis a b[2] ,b[1],b[0]
        px--;
    }// "section" , "for-2023", "three" , "test-number"
    cout<<endl;
    //Puisque px est un pointeur pour pointer vers le char,
    // le décrémenter par un déplace pour pointer vers le pointeur précédent dans l' array.
    x=*b;//b[0][0]
    for(i=0;i<4;i++){
        cout<<x[i]<<endl;//on se deplace dans le premier string du tableau "test-number"
    }// "t","e","s","t"
}
```

## 12.5 Problem 5

### Question

Quelle est la sortie du programme suivant ?

```
#include <iostream>
using namespace std;
#include <cstring>
int main( ) {
    char cs1[ ] = "ABCDEFGHJIJ";
    char cs2[ ] = "ABCDEFGH";
    cout << cs2 << endl;
    cout << strlen(cs2) << endl;
    cs2[4] = 'X';
    if (strcmp(cs1,cs2) < 0) cout << cs1 << " < " << cs2 << endl;
    else cout << cs1 << " >= " << cs2 << endl;
    char buffer[80];
    strcpy(buffer,cs1);
    strcat(buffer,cs2);
    cout << buffer << endl;
    char *cs3 = strchr(buffer,'G');
    cout << cs3 << endl;
}
```

### Solution

```
int main(){
    char cs1[]="ABCDEFGHJIJ";
    char cs2[]="ABCDEFGH";
    cout<<cs2<<endl;//imprimer la string
    cout<<strlen(cs2)<<endl;//imprimer la longueur de la string

    cs2[4]='X';// Remplacer 'E' par 'X'
    //la substitution par X en cs2 le rend PLUS GRAND lexicographiquement
    // la fonction strcmp compare 2 string lexicographiquement
    if(strcmp(cs1,cs2)<0) // cs2 plus grand lexicographiquement
    cout<<cs1<<"<"<<cs2<<endl;
    else cout<<cs1<<">="<<cs2;

    char buffer[80];// array des valeurs null
    strcpy(buffer,cs1);//copier cs1 au debut de la buffer
    strcat(buffer,cs2);// ajouter cs2 a buffer apres cs1
    cout<<buffer<<endl;

    // strchr() est une fonction prédéfinie utilisée pour trouver l'occurrence d'un caractère dans un string
    char *cs3=strchr(buffer,'G');
}
```

# Chapter 13

## LAB 9

### 13.1 Problem 1

#### Question

Les grandes lignes du squelette d'un programme C++ est illustré ci-dessous:

```
#include <iostream>
using namespace std;
#include <fstream>
void main() {
    ofstream fpt;
    int a;
    float b;
    char c;
    fpt.open("sample.txt");
    .....
    fpt.close();
}
```

Entrez des valeurs pour a, b et c à partir du clavier, puis écrivez les valeurs dans le fichier de données "sample.txt".

#### Solution

```
int main() {
    ofstream fpt;//créer l'objet fpt du class ofstream (output stream)
    int a;
    float b;
    char c;
    //ouvre sample.txt ,ou le créer s'il n'existe pas
    fpt.open("sample.txt");
    cout<<"Donner les valeurs de a b et c:";
    cin>>a>>b>>c;
    fpt<<a<<b<<c;//écrire a b et c dans sample.txt
    fpt.close();
}
```

## 13.2 Problem 2

### Question

Ecrire un programme en C++ pour lire les valeurs de a, b et c à partir du fichier texte "sample.txt" et les afficher sur l'écran.

### Solution

```
int main(){
    ifstream file;//créer l'objet file du class ifstream (input stream)
    int a,b,c;
    file.open("Test1.txt");//ouvre Test1.txt dans le mode d'entrée
    if(!file.is_open()){//vérifier si le fichier est ouvert optionnellement
        cout<<"Error opening input file!\n";
        return 0;
    }
    file>>a>>b>>c;//lire a b et c de test1.txt file
    cout<<a<<endl<<b<<endl<<c<<endl;
    file.close();
}
```

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## 13.3 Problem 3

### Question

Les grandes lignes du squelette d'un programme C++ est illustré ci-dessous:

```
#include <iostream>
using namespace std;
#include <fstream>
void main() {
    int a; float b; char c;
    ifstream pt1("sample.txt");
    .....
    pt1.close();
    ofstream pt2("sample.txt");
    .....
    pt2.close();
}
```

- a. Lisez les valeurs de a, b et c dans le fichier de données sample.txt.
- b. Affichez chaque valeur sur l'écran et entrez une nouvelle valeur.
- c. Ecrire les nouvelles valeurs dans le fichier de données "sample.txt" (les anciennes valeurs seront remplacées par les nouvelles).

### Solution

```
int main(){
    int a; float b; char c;
    ifstream pt1("sample.txt");//crée le fichier d'entrée pt1 avec sample.txt
    pt1>>a>>b>>c;//lit un b et c de échantillon.txt
    pt1.close();
    cout<<a<<endl<<b<<endl<<c<<endl;
    cout<<"Donner les nouvelles valeurs de a b et c:";
    cin>>a>>b>>c;
    ofstream pt2("sample.txt");//crée le fichier de sortie pt2 avec sample.txt
    pt2<<a<<b<<c;//ecrire de nouvelles valeurs de b et c dans sample.txt
    pt2.close();
}
```

## 13.4 Problem 4

### Question

Les grandes lignes du squelette d'un programme C++ est illustré ci-dessous :

```
void main( ) {
    ofstream fpt;
    char name[20];
    fpt.open("names.txt");
    .....
    fpt.close();
}
```

Entrez une chaîne à partir du clavier (ex: Bonjour) qui sera stocké dans le tableau name, puis écrivez-la dans le fichier de données "names.txt".

### Solution

```
int main( ) {
    ofstream fpt;
    char name[20];
    fpt.open("names.txt");
    cin>>name;
    fpt<<name;
    fpt.close();
}
```

## 13.5 Problem 5

Ecrivez un programme pour ajouter à la fin du fichier "names.txt" une chaîne que vous lisez depuis le clavier (ex: C ++).

Remarque: pour ajouter à la fin d'un fichier, on utilise la commande:

```
ofstream fpt(name, ios ::out | ios ::app);
```

### Solution

```
int main(){
    ofstream fpt;
    char name[20];
    fpt.open("names.txt");
    cin>>name;
    fpt<<name;
    fpt.close();
    fpt.open("names.txt",ios::out|ios::app);//ios::app c-a-d append mode
    //toute sortie dans le fichier sera ajoutée à la fin du fichier
    fpt<<" C++";//ajouter C++ apres name.
    fpt.close();
}
```





## 13.6 Problem 6

### Question

Ecrire un programme pour lire les chaînes à partir du fichier de données "names.txt" et les afficher sur l'écran.

### Solution

```
int main(){
    char tab[20];
    ifstream fpt;//input file
    fpt.open("names2.txt")
    fpt>>tab;
    fpt.close();
    cout<<tab;
}
```

## 13.7 Problem 7

### Question

Les grandes lignes du squelette d'un programme C++ est illustré ci-dessous :

```
#include <iostream>
using namespace std;
#include <fstream>
void main() {
    char tabs[20];
    ifstream pt1("names.txt");
    ofstream pt2("newnames.txt");
    .....
    pt1.close();pt2.close();
}
```

- a. Lire la chaîne représentée par le tableau "tabs" du fichier de données names.txt.
- b. Affichez-la sur l'écran et entrez une nouvelle chaîne.
- c. Ecrire la nouvelle chaîne dans le fichier de données "newnames.txt"

### Solution

```
int main(){
    char tabs[20];
    ifstream pt1("names3.txt");
    ofstream pt2("newnames3.txt");
    pt1>>tabs;
    cout<<tabs<<endl;
    cout<<"Donner une nouvelle chaine:";
    cin>>tabs;
    pt2<<tabs;
    pt1.close();pt2.close();
}
```

# Chapter 14

## LAB 10

### 14.1 Problem 1

Quelle est la sortie du programme suivant ?

```
#include <iostream>
using namespace std;
class CRectangle {
    int width, height;
public:
    void set_values (int, int);
    int area (void) {return (width*height);}
};
void CRectangle::set_values (int a, int b) {
    width = a; height = b;
}
int main () {
    CRectangle a, *b, *c; //
    CRectangle * d = new CRectangle[2];
    b= new CRectangle; c= &a;
    a.set_values (1,2); b->set_values (3,4);
    d->set_values (5,6); d[1].set_values (7,8);
    cout << "a area: " << a.area() << endl;
    cout << "*b area: " << b->area() << endl;
    cout << "*c area: " << c->area() << endl;
    cout << "d[0] area: " << d[0].area() << endl;
    cout << "d[1] area: " << d[1].area() << endl;
    delete [ ]d; delete b, c;
}
```

## Solution

```
#include <iostream>
using namespace std;
class CRectangle {
    int width, height;
public:
    void set_values (int, int);
    int area (void) {return (width*height);}
};
void CRectangle::set_values (int a, int b) {// overload la fonction set_values
    width = a; height = b;
}
int main () {
    CRectangle a, *b, *c;
    CRectangle * d = new CRectangle[2]; // Une array de type CRectangle de longueur 2
    b= new CRectangle; c= &a; // b point a une memoir de type CRectangle, c point à a
    a.set_values (1,2); // set_values pour l'objet a
    b->set_values (3,4); // set_values pour l'objet pointait par b
    d->set_values (5,6); // set_values pour l'objet a d[0]
    d[1].set_values (7,8); // set_values pour l'objet a d[1]
    cout << "a area: " << a.area() << endl; // 2
    cout << "*b area: " << b->area() << endl; // 12
    cout << "*c area: " << c->area() << endl; // 2
    cout << "d[0] area: " << d[0].area() << endl; // 30
    cout << "d[1] area: " << d[1].area() << endl; // 56
    delete [ ]d; delete b, c;
}
```

## 14.2 Problem 2

### Question

Implémentez une classe complexe. Chaque objet de cette classe représentera un nombre complexe, stockant sa partie réelle et sa partie imaginaire de type float. Intégrez un constructeur par défaut, un constructeur de copie, une fonction conjugué(), une fonction module(), une fonction addition(), une fonction soustraction(), une fonction multiplication() et une fonction print().

## Solution

```
class Complexe {
public:
    float re;
    float im;
    Complexe(float r, float i){
        re = r;
        im =i;
    }
    Complexe(Complexe& c){
        re = c.re;
        im = c.im;
    }

    void conjugue() {
        im = -im;
    }

    float module() {
        return sqrt(re*re + im*im);
    }

    void addition( Complexe& c) {
        re = re + c.re;
        im = im + c.im;
    }

    void soustraction( Complexe& c) {
        re = re - c.re;
        im = im - c.im;
    }

    void multiplication( Complexe& c) {
        re = re*c.re - im*c.im;
        im = re*c.im + im*c.re;
    }

    void print() {
        cout << "(" << re << " + " << im << "i)" <<endl;
    }
};
```

## 14.3 Problem 3

### Question

Quelle est la sortie du programme suivant ?

```
#include <iostream>
using namespace std;
class rectangle {
    public :
        void input( int a=4, int b=5) { longe = a; larg = b; }
        void output() { cout << longe << "," << larg << endl; }
        int surface() { return( longe * larg ); }
        void copie( rectangle rect ) { longe = rect.longe; larg = rect.larg;}
    private:
        int longe , larg;
};
int main() {
    rectangle recta,rectb,rectc;
    recta.input(); rectb.input(6); rectc.input(2,3);
    recta.output(); rectb.output(); rectc.output();
    cout << recta.surface() << endl;
    cout << rectb.surface() << endl;
    rectc.copie(rectb); rectc.output();
}
```

### Solution

```
#include <iostream>
using namespace std;
class rectangle {
    private:
        int longe, larg;
    public :
        void input( int a=4, int b=5) { longe = a; larg = b; }
        void output() { cout << longe << "," << larg << endl; }
        int surface() { return( longe * larg ); }
        void copie( rectangle rect ) { longe = rect.longe; larg = rect.larg;}
};
int main() {
    rectangle recta,rectb,rectc;
    recta.input();// recta longe=4,larg=5
    rectb.input(6); // rectb longe=6,larg=5
    rectc.input(2,3);// rectc longe=2,larg=3
    recta.output(); rectb.output(); rectc.output();
    cout << recta.surface() << endl;//20
    cout << rectb.surface() << endl;//30
    rectc.copie(rectb);
    rectc.output();//6,5
}
```

## 14.4 Problem 4

### Question

Quelle est la sortie des programmes suivants ?

```
#include <iostream>
using namespace std;
struct data {
    float z; char type;
};
int main() {
    data D1 = {20, 'P'};
    cout << D1.z++ << D1.type << endl;
    data *D2=new data;
    D2->type = D1.type + 1;
    D2->z = 4 * D1.z;
    cout << ++D2->z << D2->type<< endl;
    cout << D1.z-- << D1.type;
}
```

### Solution

```
#include <iostream>
using namespace std;
struct data {
    float z; char type;
};
int main() {
    data D1 = {20, 'P'};
    cout << D1.z++ << D1.type << endl;//20p,D1.z = 21
    data *D2=new data;// pointer
    D2->type = D1.type + 1;//'P'+1 = 'Q'
    D2->z = 4 * D1.z;//4 * 21 = 84
    cout << ++D2->z << D2->type<< endl;// 85Q
    cout << D1.z-- << D1.type;//21P
}
```

## 14.5 Problem 5

### Question

Implémentez une classe Circle. Chaque objet de cette classe représentera un cercle et stockera son rayon ainsi que les coordonnées x et y de son centre comme réels. Intégrez un constructeur par défaut, des fonctions d'accès, une fonction surface() et une fonction circonférence().

### Solution

```
class Circle {  
  
    public:  
        float radius;  
        float center_x;  
        float center_y;  
        Circle(float r, float x, float y){  
            radius = r; center_x = x; center_y = y;  
        }  
  
        float getRadius() {  
            return radius;  
        }  
  
        float getCenterX() {  
            return center_x;  
        }  
  
        float getCenterY() {  
            return center_y;  
        }  
  
        float surface() {  
            return 3.14 * radius * radius;  
        }  
  
        float circonference() {  
            return 2 * 3.14 * radius;  
        }  
};
```

## 14.6 Problem 6

### Question

Implémentez une classe Matrice pour des matrices 2-par-2 :

$$\begin{pmatrix} a & b \\ c & d \end{pmatrix}$$

Intégrez un constructeur par défaut, un constructeur de copie, une fonction inverse() qui retourne l'inverse, une fonction det() qui retourne le déterminant de la matrice, une fonction booléenne isSingulier() qui retourne 1 ou 0 selon la valeur du déterminant, et une fonction print().

### Solution

```
class Matrice{
public:
    float a,b,c,d;
    Matrice(float m1,float m2, float m3, float m4){
        a = m1;b = m2;c=m3;d=m4;
    }
    void copie(Matrice matrice){
        a = matrice.a;b= matrice.b;c=matrice.c;d=matrice.d;
    }
    Matrice inverse(){
        float det = this->det();
        return Matrice(d/det,-b/det,-d/det,a/det);
    }
    float det(){
        return a*d-b*c;
    }
    bool isSingulier(){
        if(this->det()==0)return 1;
        return 0;
    }
    void print(){
        cout<< a <<" " << b <<endl << c << " " << d<<endl;
    }
};
```





## 14.7 Problem 7

### Question

Supposons que nous créons une classe Fraction pour représenter un nombre rationnel comme 4/5 ou 11/3 ou -6/1. Il devrait effectuer les opérations suivantes:

```
// opération 1 : constructeur avec numérateur et dénominateur donnés
    Fraction f(4, 5);
    Fraction f2(2, 3);
// opération 2 : fonction pour savoir si une fraction est positive
    int b = f.is_positive(); // retourne vrai
// opération 3 : fonction pour calculer la somme de deux fractions
    Fraction f3 = f.plus(f2);
```

Ecrire une classe nommée Fraction pour effectuer toutes les opérations mentionnées ci- dessus.

### Solution

```
class Fraction{
    public:
        int num,den;
        Fraction(int input_num,int input_den){
            num = input_num;
            den = input_den;
        }
        int is_positive(){// int pas bool, car b est int
            if(num*den > 0){return 1;}else{return 0;}
        }
        Fraction plus(Fraction f1){
            int res_num = (f1.num)*den + (num)*(f1.den);
            int res_den =(f1.den)*den;
            Fraction result(res_num,res_den);
            return result;
        }
};
```



## 14.8 Problem 8

### Question

Implémentez une classe Point qui représente un point dans un espace euclidien à deux dimensions, supportant les opérations de fonctions membres répertoriées ci-dessous

- Constructeur par défaut.
- Constructeur de copie.
- Destructeur
- Fonction renvoyant le nombre d'objets existants de type Point.
- Vérifiez si deux points ont le même emplacement.
- Fonctions d'accès.
- Transformer le point en échangeant ses coordonnées.
- Afficher un point au format suivant: (x, y)
- Surcharger le signe + pour faire l'addition des coordonnées de deux points.

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## Solution

```

class Point{
    public :
        static int point_nb;
        float x,y;
        Point(){
        Point(float abs, float ord){
            point_nb++;
            x = abs;y=ord;
        }
        Point(Point &p){
            point_nb ++;
            x = p.x;y = p.y;
        }
        ~Point(){
            point_nb -- ;
        }
        float point_count(){
            return point_nb;
        }
        float get_abs(){
            return x;
        }
        float get_ord(){
            return y;
        }
        void Transform(float t_x,float t_y){
            x+=t_x;y+=t_y;
        }
        void print(){
            cout<<"("<<x<<" , "<<y<<)"<<endl;
        }
        Point operator +(Point& p){
            Point temp(x+p.x,y+p.y);
            return temp;
        }
};

int Point::point_nb=0;
int main(){
    Point a(1,2);
    a.print();
    Point b(4,5);
    b.print();
    Point c;
    c = a+b;
    c.print();
    return 0;
}

```