## ECT 121 Computer Programming I

Dr. Amina Elhawary



### **Lecture Two**

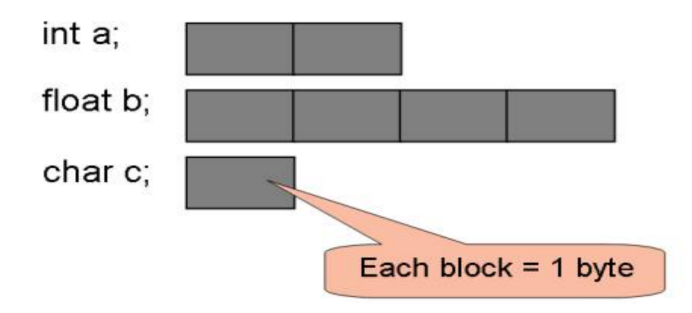
Data types, Operators and simple functions



#### What is a Variable?



• A variable is a location in memory which we can refer to by an identifier, and in which a data value that can be changed is stored.







```
int x;
x=15;
```

```
int x=15;
```

## **Primary Data Types**



1.	Integer	int
2.	Character	char
3.	Floating Point	float
4.	Double precision floating point	double

## SAXONY EGYPT UNIVERSITY FOR APPLIED SCIENCE AND TECHNOLOGY

#### 1. Integer

Integers are whole numbers that can be zero, positive, or negative but do not have decimal values.

#### • int sample values

```
4578 -4578 0

We can use int for declaring an integer variable.

int id;
```

ou can declare multiple variable at once

Here, id is a variable of type integer.

```
int id, age;
```



```
#include <iostream> // Instead of stdio.h
using namespace std; // To avoid writing std:: repo
int main() {
   int Variable_Name = 0;
   return 0;
}
```

#### Output

Enter a value: 5
Your value is: 5

```
#include <iostream>
using namespace std;
int main() {
    int usr_val;
    cout << "Enter a value: ";
    cin >> usr_val;
    cout << "Your value is: " << usr_val << endl;</pre>
    return 0;
```



#### 2. Signed int

 Explicitly tells the compiler that the integer is signed and It can store both positive and negative values.

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

int main() {
   int a = -10; // Can store negative values
   int b = 20; // Can store positive values
   cout << "a: " << a << ", b: " << b << endl;
   return 0;
}</pre>
```

#### Output

```
a: -10, b: 20
```

# SAXONY EGYPT UNIVERSITY FOR APPLIED SCIENCE AND TECHNOLOGY

#### 2. Unsigned int

- Stores only non-negative values (no negative numbers).
- Expands the range of positive numbers by using all bits for positive values.

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

int main() {
   unsigned int num = 500;
   cout << "Unsigned num: " << num << endl;
   return 0;
}</pre>
```

#### Output

```
Unsigned num: 500
```

## SAXONY EGYPT UNIVERSITY FOR APPLIED SCIENCE AND TECHNOLOGY

#### 2. Unsigned int

• If you assign a negative number to an unsigned int, it wraps around due to binary representation.

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

int main() {
   unsigned int x = -10; // Assigning negative value to unsigned
   cout << "Unsigned x: " << x << endl;
   return 0;
}</pre>
```

#### Output

```
Unsigned x: 4294967286 11111111 11111111 11111111 11110110 = 4294967286 (Decimal)
```

# SAXONY EGYPT UNIVERSITY FOR APPLIED SCIENCE AND TECHNOLOGY

#### 3. Float & Double

• In C++, float and double are data types used to store decimal numbers (floating-point numbers). The main difference between them is precision and size.

#### **float**

- •Uses 4 bytes (32 bits)
- •Can store ~7 decimal digits accurately
- •Less precise but faster

#### double

- •Uses 8 bytes (64 bits)
- •Can store ~15 decimal digits accurately
- More precise but slightly slower

## SAXONY EGYPT UNIVERSITY FOR APPLIED SCIENCE AND TECHNOLOGY

#### 3. Float & Double

```
#include <iostream>
tinclude <iomanip> // For controlling decimal place:
using namespace std;
int main() {
   float floatNum = 3.141592653589793238;
   double doubleNum = 3.141592653589793238;
   cout << "Showing different decimal points:\n";</pre>
   cout << "\n ◆ Default Precision:\n";
   cout << "Float : " << floatNum << endl;</pre>
   cout << "Double : " << doubleNum << endl;</pre>
```

#### Output

Float : 3.14159

Double: 3.14159265358979

# SAXONY EGYPT UNIVERSITY FOR APPLIED SCIENCE AND TECHNOLOGY

#### 4. Character

The char data type is used for storing single characters.

#### **Key Points:**

- •The size of a character variable is 1 byte.
- •char variables store a single character enclosed in single quotes ' '.

Character	Example
'B'	Letter
'd'	Lowercase Letter
'4'	Digit
'?'	Symbol
1*1	Special Character



#### 4. Character

```
#include <iostream>
using namespace std;
int main() {
    char letter = 'B';
    char digit = '4';
    char symbol = '*';
    cout << "Letter: " << letter << endl;</pre>
    cout << "Digit: " << digit << endl;</pre>
    cout << "Symbol: " << symbol << endl;</pre>
    return 0;
```

```
#include <iostream>
#include <string> // Required for string
using namespace std;
int main() {
    string word = "Hello"; // No need for
    cout << "Word: " << word << endl;</pre>
    return 0;
```

#### Output

```
Output
```

```
Letter: B
Digit: 4
Symbol: *
```

Word: Hello

#### What is a Constant?



 A named constant is a location in memory that we can refer to by a name, and in which a data value that cannot be changed is stored.

```
#include <iostream>
using namespace std;
const int temperature = 20; // Integer constant
const double pi = 3.14; // Floating-point constar
const char AT = '@'; // Character constant
int main() {
    cout << "Temperature: " << temperature << endl;</pre>
    cout << "Pi: " << pi << endl;</pre>
    cout << "AT symbol: " << AT << endl;</pre>
    return 0;
```

```
#include <iostream>
int main() {
    const double pi = 3.14159; // Constant for pi
    std::cout << "Value of pi: " << pi << std::endl;</pre>
    pi = 3.14; // ★ ERROR: Cannot modify a const variable
   return 0;
```

#### Is it correct for Constant?



```
#include <iostream>
int main() {
    const int maxStudents = 100; // Constant integer
    std::cout << "Max students: " << maxStudents << std::endl;</pre>
   maxStudents = 120; // X ERROR: Cannot modify a const variable
    return 0;
```

#### What is an Identifier?



- An *Identifier* is the <u>name</u> used for a variable, a constant, or for a function, in a C++ program.
- C++ is a case-sensitive language (AB is not Ab).
- using meaningful identifiers is a good programming practice.
- an identifier must start with a letter or underscore, and be followed by letters (A-Z, a-z), digits (0-9), or underscores.

  NOT VALID

#### **VALID**

```
int my_age;
int taxRate2000;
int _Print_Heading;
```

```
int my_age#;  // X '#' is not allowed
int 2000TaxRate; // X Cannot start with a digit
int _print-Heading; // X '-' is not allowed in identifiers
```

## **Arithemtic Operators**



Arithmetic Operator	Meaning	Examples
+	addition	5+2 is 7
		5.0+2.0 is 7.0
	subtraction	5-2 is 3
	Tables and the same and the sam	5.0-2.0 is 3.0
*	multiplication	5*2 is 10
		5.0*2.0 is 10.0
1	division	5.0/2.0 is 2.5
		5/2 is 2
%	remainder	5%2 is 1

## More C++ Operators



```
#include <iostream> // Include the input-output stream library
int main() {
   int age; // Declare an integer variable 'age'
   age = 8; // Assign the value 8 to 'age'
   std::cout << "Age: " << age << std::endl; // Print the initia
   age = age + 1; // Increase the value of 'age' by 1
   std::cout << "Age after increment: " << age << std::endl; //
   return 0; // Return 0 to indicate successful execution
```

#### Output

Age: 8

Age after increment: 9

### More C++ Operators

```
SAXONY EGYPT UNIVERSITY
FOR APPLIED SCIENCE AND TECHNOLOGY
```

```
#include <iostream>
                                                 Output
int main() {
                                                 Addition: 10 + 5 = 15
    int num1 = 10, num2 = 5;
                                                 Subtraction: 10 - 5 = 5
    // Addition
                                                 Multiplication: 10 * 5 = 50
    int sum = num1 + num2;
std::cout << "Addition: " << num1 << " + " << num2 << " = " << sum << std::endl;
// Subtraction
int difference = num1 - num2;
std::cout << "Multiplication: " << num1 << " * " << num2 << " = " << product<< std::endl;
int product = num1 * num2;
std::cout << "Multiplication: " << num1 << " * " << num2 << " = " << product << std::endl;
    return 0;
```



## THANK YOU

