# Object-Oriented Programming

Lecture No. 3 Classes

Division of science and Technology University of Education, Lahore

#### Class

- A class is a user-defined data type that we can use in our program, and it works as an object constructor, or a "blueprint" (plan) for creating objects
- A way to map real world objects into programming constructs
- C++ classes make code modular
- A C++ class is composed of methods and variables where
  - Attributes are mapped with variables
  - Behaviors are mapped with methods

## Creating a class in C++

• To create a class, use the keyword class

#### Example:

## Explanation

- The class keyword is used to create a class called MyClass
- The public keyword is an access specifier, which specifies that members (attributes and methods) of the class are accessible from outside the class.
- Inside the class, there is an integer variable myNum and a string variable myString. When variables are declared within a class, they are called attributes.
- At last, end the class definition with a semicolon;

#### Create an object

- In C++, an object is created from a class. We have already created the class named MyClass, so now we can use this to create objects.
- To create an object of MyClass, specify the class name, followed by the object name.
- To access the class attributes (myNum and myString), use the dot syntax (.) on the object

#### Example 1

```
class MyClass { // The class
 public:  // Access specifier
int myNum;  // Attribute (int variable)
  string myString; // Attribute (string variable)
int main() {
 MyClass myObj; // Create an object of MyClass
 // Access attributes and set values
 myObj.myNum = 15;
 myObj.myString = "Some text";
 // Print attribute values
 cout << myObj.myNum << "\n";
 cout << myObj.myString;
 return 0;
```

## Example 2

```
// Create a Car class with some attributes
class Car {
 public:
  string brand;
  string model;
  int year;
};
int main() {
 // Create an object of Car
 Car carObj1;
 carObj1.brand = "BMW";
 carObj1.model = "X5";
 carObj1.year = 1999;
```

```
// Create another object of Car
 Car carObj2;
 carObj2.brand = "Ford";
 carObj2.model = "Mustang";
 carObj2.year = 1969;
 // Print attribute values
 cout << carObj1.brand << " " <<
carObj1.model << " " << carObj1.year << "\n";</pre>
 cout << carObj2.brand << " " <<
carObj2.model << " " << carObj2.year << "\n";
 return 0;
```

#### Classes and methods

- Class Methods
- Methods are functions that belongs to the class.
- There are two ways to define functions that belongs to a class:
  - Inside class definition
  - Outside class definition

## Inside class example

```
class MyClass { // The class
  public: // Access specifier
   void myMethod() { // Method/function defined inside the class
    cout << "Hello World!";</pre>
 int main() {
  MyClass myObj; // Create an object of MyClass
  myObj.myMethod(); // Call the method
  return 0;
```

#### Explanation

- In this example, we define a function inside the class, and we name it myMethod
- Methods can be accessed by creating an object of the class and by using the dot syntax (.)

#### Outside class example

```
class MyClass { // The class
 public: // Access specifier
  void myMethod(); // Method/function declaration
// Method/function definition outside the class
void MyClass::myMethod() {
 cout << "Hello World!";
int main() {
 MyClass myObj; // Create an object of MyClass
 myObj.myMethod(); // Call the method
 return 0;
```

## Explanation

• To define a function outside the class definition, you have to declare it inside the class and then define it outside of the class.

• This is done by specifying the name of the class, followed the scope resolution: operator, followed by the name of the function.

#### Method with parameter

```
#include <iostream>
  using namespace std;
  class Car {
   public:
    int speed(int maxSpeed);
  int Car::speed(int maxSpeed) {
   return maxSpeed;
  int main() {
   Car myÖbj; // Create an object of Car cout << myObj.speed(200); // Call the method with an argument
   return 0;
```

#### Constructor

- A constructor in C++ is a **special method** that is automatically called when an object of a class is created.
- To create a constructor, use the same name as the class, followed by parentheses ()
- The constructor has same name as of class
- The constructor has no return type
- It is always public

## Example - Constructor

```
class MyClass { // The class
 public: // Access specifier
  MyClass() { // Constructor
   cout << "Hello World!";</pre>
int main() {
 MyClass myObj; // Create an object of MyClass (this will call the
constructor)
 return 0;
```

#### References

- C++ How to Program
   By Deitel & Deitel
- The C++ Programming Language By Bjarne Stroustrup
- Object oriented programming using C++ by Tasleem Mustafa, Imran Saeed, Tariq Mehmood, Ahsan Raza
- https://www.tutorialspoint.com
- http://ecomputernotes.com
- http://www.cplusplus.com
- https://www.w3schools.com/cpp/