



Object Oriented Programming

Introduction

Object Oriented Programming with C++

WELCOME TO THE COURSE

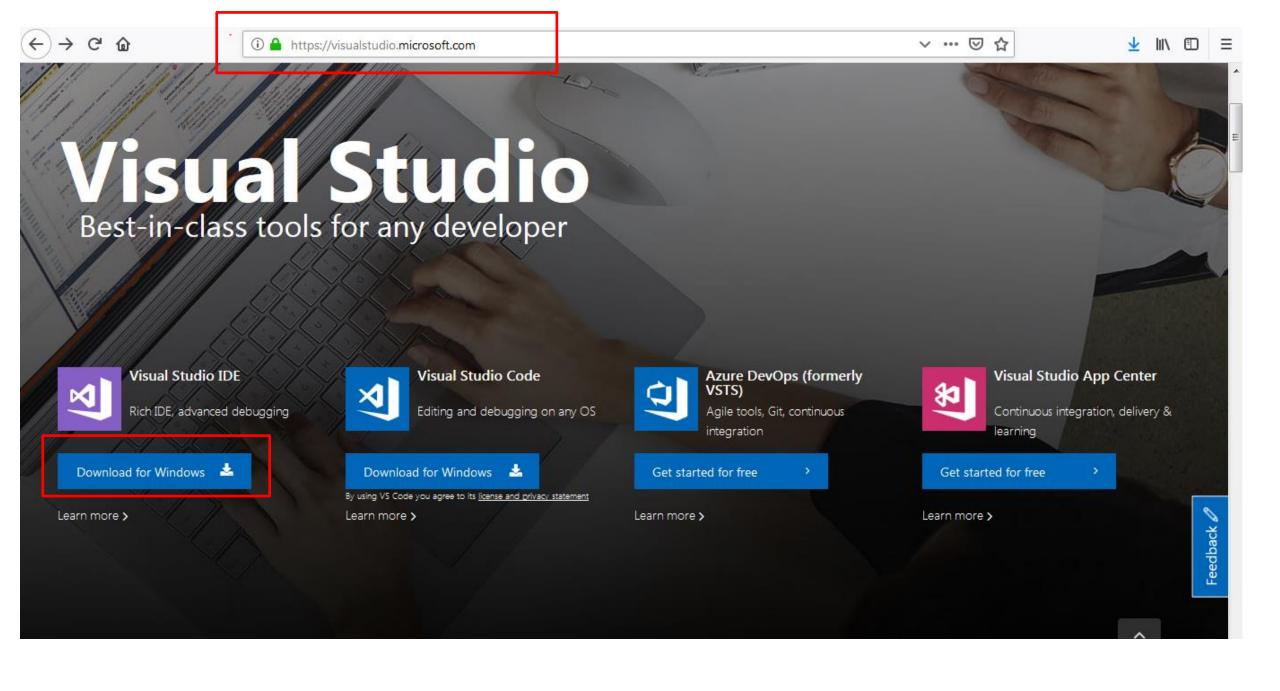
Robert Lafore

Fourth Edition

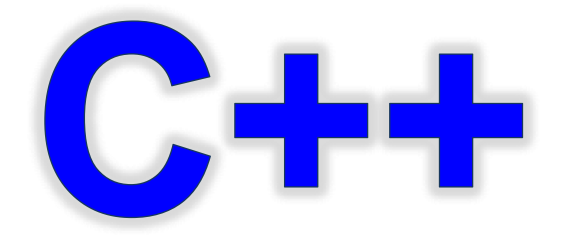


Object-Oriented Programming in C++ (4th Edition) 4th Edition

By Robert Lafore









Object Oriented Programming

What Is OOP? - Part 1

What IS Object Oriented Programming?

- > Object-oriented programming (OOP) is a programming paradigm based on the concept of "objects"
- > A programming paradigm: is a style of programming, a way of thinking about software construction.
- ➤ A programming paradigm does not refer to a specific language but rather to a way to build a program or a methodology to apply.
- Some languages make it easy to write in some paradigms but not others.
- > Some Programming Languages allow the programmer to apply more than one Paradigm.

MIS 315 - Bsharah

Programming Paradigms

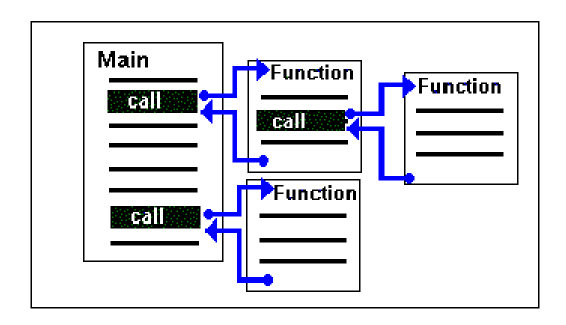
• The programming paradigm refers to a way of conceptualizing and structuring the tasks a computer performs.

Paradigm	Languages	Description
Procedural	BASIC, Pascal, COBOL, FORTRAN, Ada	Emphasizes linear steps that provide the computer with instructions on how to solve a problem or carry out a task
Object-oriented	Smalltalk, C++, Java	Formulates programs as a series of objects and methods that interact to perform a specific task
Declarative	Prolog	Focuses on the use of facts and rules to describe a problem
Functional	LISP, Scheme, Haskell	Emphasizes the evaluation of expressions, called functions
Event-driven	Visual Basic, C#	Focuses on selecting user interface elements and defining event-handling routines that are triggered by various mouse or keyboard activities

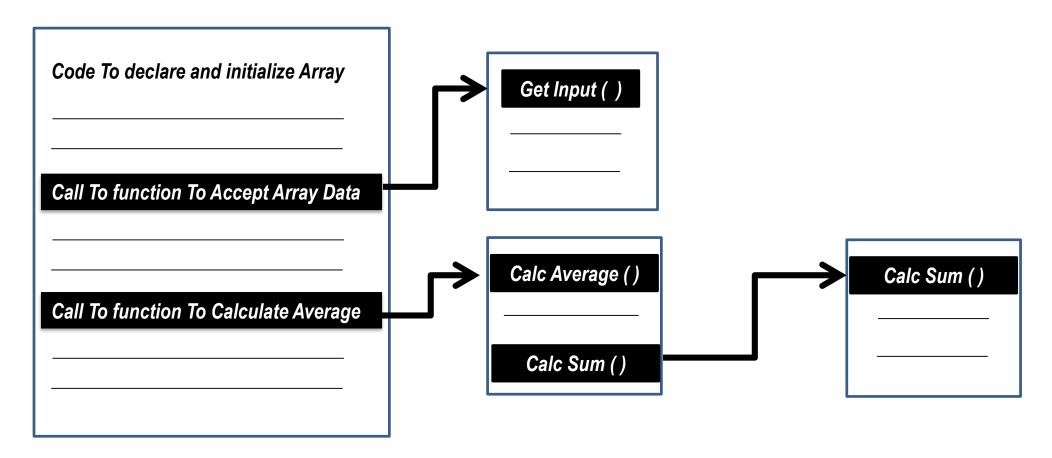
Example of Previous Programming Paradigm

Procedural Programming

Procedural programming (PP), also known as inline programming takes a top-down approach. It is about writing a list of instructions to tell the computer what to do step by step. It relies on procedures or routines.



Procedural Programming Example: Program to Calculate Average of Array Items



> Object-oriented programming (OOP) is a programming paradigm based on the concept of "objects"

Object: is a thing (Tangible – Intangible)







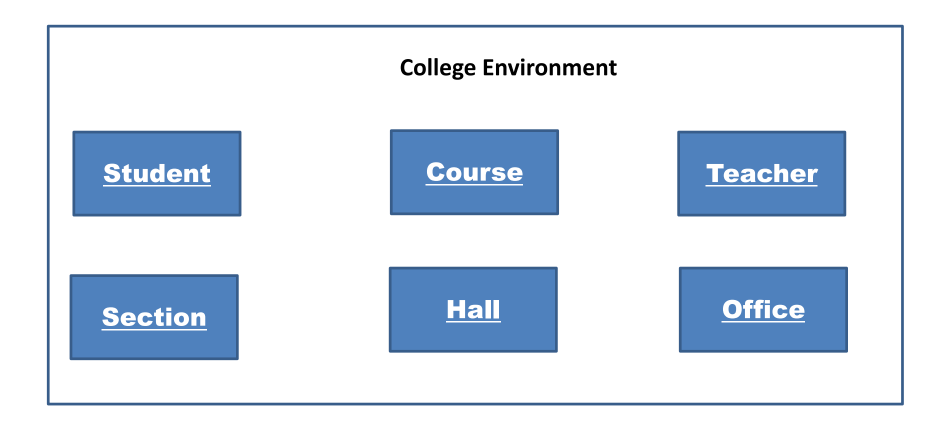




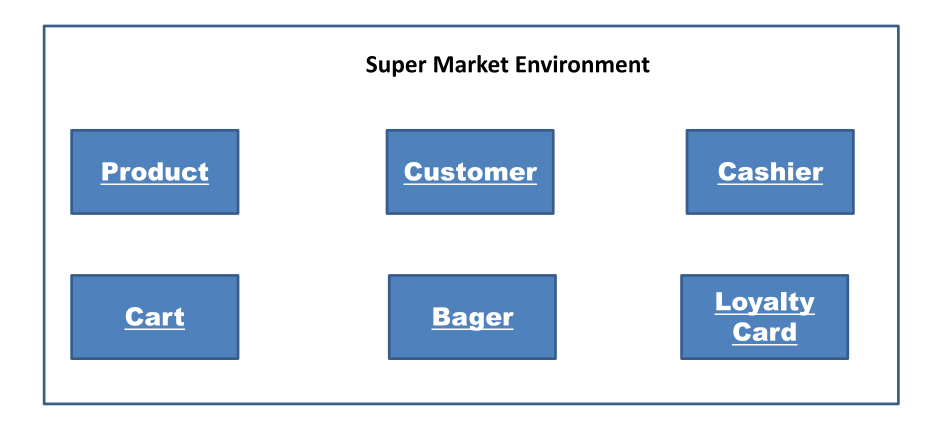




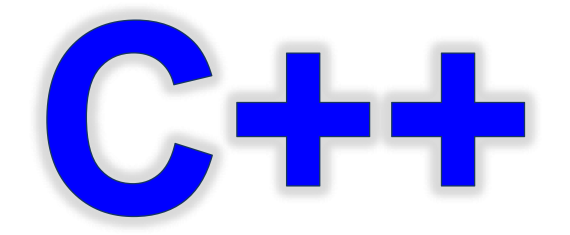
Objects in College Management Program



Objects in Super market Program





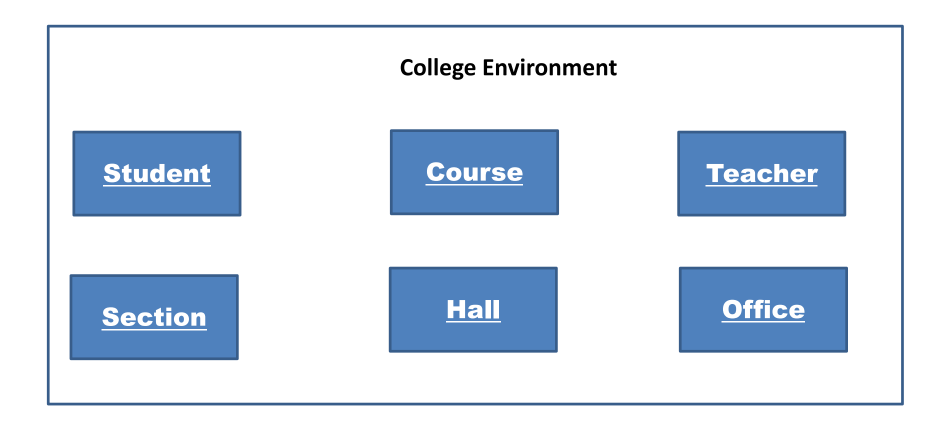


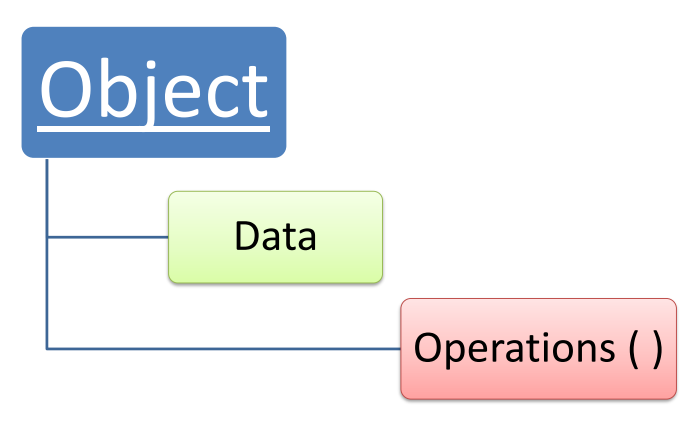


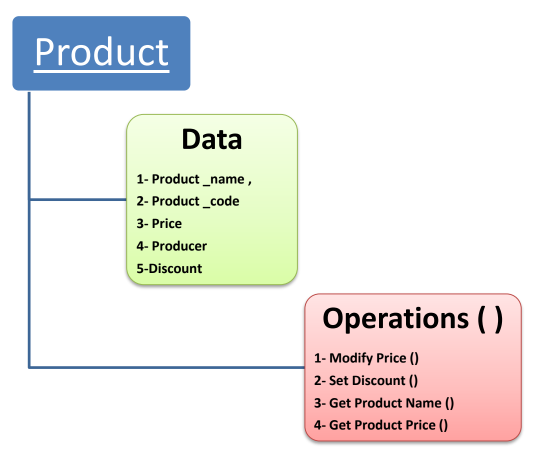
Object Oriented Programming

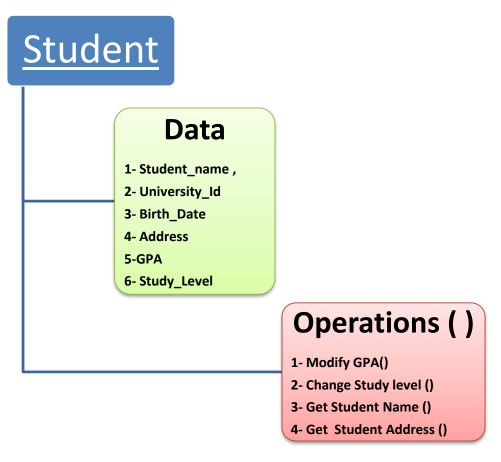
What Is OOP? - Part 2

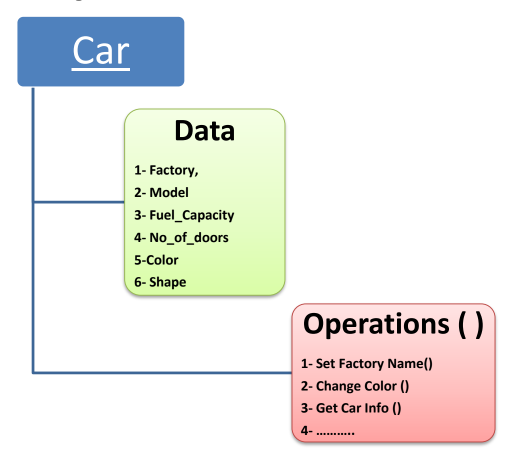
Objects in College Management Program



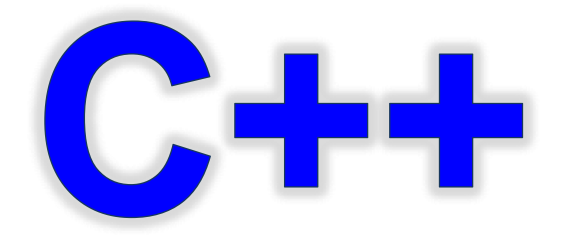














Object Oriented Programming

Classes & Objects

Student 1

Data:

- 1- Student_name,
- 2- University_Id
- 3- Birth_Date
- 4- Address
- 5-GPA
- 6- Study_Level

Operations ()

- 1- Modify GPA()
- 2- Change Study level ()
- 3- Get Student Name ()
- 4- Get Student Address ()

Student 2

Data:

- 1- Student_name,
- 2- University_Id
- 3- Birth_Date
- **4- Address**
- 6- Study_Level

Operations ()

- 1- Modify GPA()
- 2- Change Study level ()
- 4- Get Student Address ()

Student 3

Data:

- 1- Student_name,
- 2- University_Id
- 5-GPA
- 6- Study_Level

- 1- Modify GPA()
- 2- Change Study level ()
- 3- Get Student Name ()
- 4- Get Student Address ()

Class Student

Data:

- 1- Student_name,
- 2- University_Id
- 3- Birth_Date
- **4- Address**
- 5-GPA
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Operations ()

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Operations ()

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Student 3

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- 2- University_Id
- 3- Birth_Date
- 4- Address
- 5-GPA
- 6- Study_Level

- 1- Modify GPA()
- 2- Change Study level ()
- 3- Get Student Name ()
- 4- Get Student Address ()

Class Student

Data:

- 1- Student_name,
- 2- University_Id
- 3- Birth_Date
- 4- Address
- 5-GPA
- 6- Study_Level
- 7- Email

Operations ()

- 1- Modify GPA()
- 2- Change Study level ()
- 3- Get Student Name ()
- 4- Get Student Address ()
- 5- Print Student Info ()

Student 1

Data:

- 1- Student_name
- 2- University_Id
- 3- Birth_Date
- 4- Address
- 5-GPA
- 6- Study_Level
- 7- Fmail

Operations ()

- 1- Modify GPA()
- 2- Change Study level ()
- 3- Get Student Name ()
- 1- Gat Student Address ()
- 5- Print Student Info ()

Student 2

Data:

- 1- Student_name
- 2- University_Id
- 3- Birth_Date
- 4- Address
- 5-GPA
- 6- Study_Level
- 7- Email

Operations ()

- 1- Modify GPA()
- 2- Change Study level ()
- 3- Get Student Name ()
- 4- Get Student Address ()
- 5- Print Student Info ()

Student 3

Data:

- 1- Student_name
- 2- University_Id
- 3- Birth_Date
- 4- Address
- 5-GPA
- 6- Study_Level
- 7- Email

- 1- Modify GPA()
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Student 1

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Operations ()

- 1- Modify GPA()
- 2- Change Study level ()
- 3- Get Student Name ()
- 4- Get Student GPA ()

= Ahmed = 1050 =3.75 = 5

Objects and Classes

- Classes: Where Objects Come From
 - A class is code that describes a particular type of object. It specifies the
 data that an object can hold (the object's fields), and the actions that an
 object can perform (the object's methods).
 - You can think of a class as a code "blueprint" that can be used to create a particular type of object.

Objects and Classes

• When a program is running, it can use the class to create, in memory, as many objects of a specific type as needed.

• Each object that is created from a class is called an *instance* of the class.

Classes & Objects

A class is defined (declared) and used as follows:

```
class MyClass
      [private:]
         variables (data members)
         . . .
         functions (methods)
         . . .
      public:
         variables (data members)
         functions (methods)
         . . .
```

```
void main()
// define objects of type
// class_name
MyClass MyObject1;
MyClass MyObject2;
// call a member function
MyObject1.func1(...);
// assign value to data members
MyObject1.Index = 12;
```

Classes & Objects

■ The class CPoint represents a point in the 2D space...

```
class CPoint
       int x, y;
   public:
       void Init()
           x = 0;
           y = 0;
       void Set (int ax, int ay)
           x = ax;
           y = ay;
       void Print()
           cout<<"x = "<<m_x<<", y = "<<m_y<<endl;
};
```

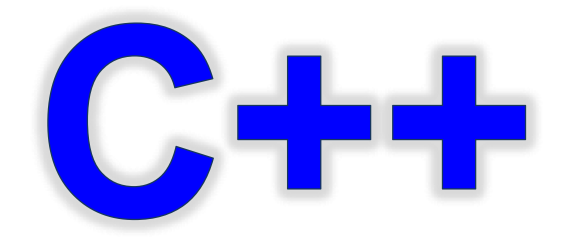
```
#include <iostream.h>

void main()
{
    CPoint p1, p2;

p1.Init();
    p2.Set(4,6);

p1.Print();
    p2.Print();
}
```







Object Oriented Programming

Create Your First Class Part 1

Class Student

Data:

- 1- Student_name,
- 2- University_Id
- 3- Birth_Date
- 4- Address
- 5-GPA
- 6- Study_Level
- 7- Email

Operations ()

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- 2- Change Study level ()
- 3- Get Student Name ()
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Student 1

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- 2- University_Id
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Operations ()

- 1- Modify GPA()
- 2- Change Study level ()
- 3- Get Student Name ()
- 1- Gat Student Address ()
- 5- Print Student Info ()

Student 2

Data:

- 1- Student_name
- 2- University_Id
- 3- Birth_Date
- 4- Address
- 5-GPA
- 6- Study_Level
- 7- Email

Operations ()

- 1- Modify GPA()
- 2- Change Study level ()
- 3- Get Student Name ()
- 4- Get Student Address ()
- 5- Print Student Info ()

Student 3

Data:

- 1- Student_name
- 2- University_Id
- 3- Birth_Date
- 4- Address
- 5-GPA
- 6- Study_Level
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- 1- Modify GPA()
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- 3- Get Student Name ()
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Student 1

Data:

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Operations ()

- 1- Modify GPA()
- 2- Change Study level ()
- 3- Get Student Name ()
- 4- Get Student GPA ()

= Ahmed = 1050 =3.75 = 5

Writing a Class, Step by Step

• A Rectangle object will have the following fields:

```
Rectangle
length
width
setLength()
setWidth()
getLength()
getWidth()
getArea()
```

Writing the Code

```
public class Rectangle
{
  private:
    float length;
    float width;
}
```

Rectangle

```
length width
```

```
setLength()
setWidth()
getLength()
getWidth()
getArea()
```

Access Modifiers

• An access modifier is a C++ keyword that indicates how a fill or method can be accessed.

public

When the public access modifier is apparent accessed by code inside the class or

Data Hiding

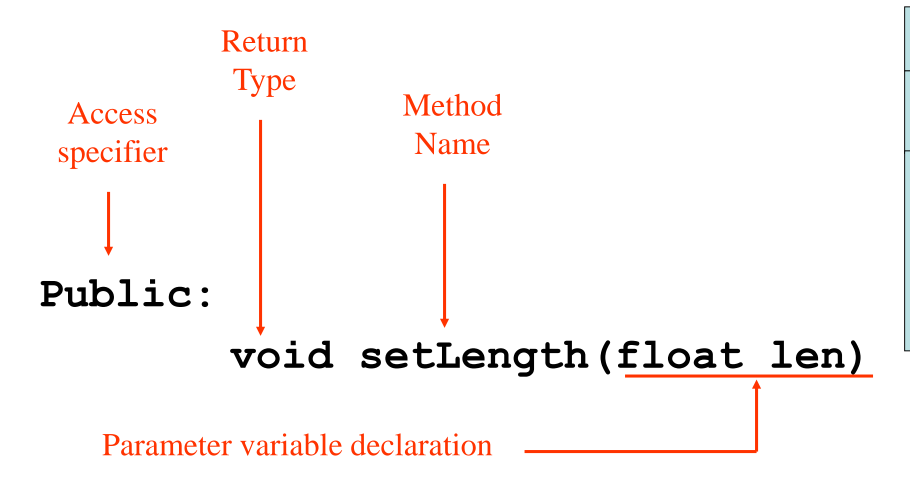
mber can be

• private

- When the private access modifier is applied a cross member, the member cannot be accessed by code outside the class. The member can be accessed only by methods that are members of the same class.

Data Hiding

- An object hides its internal, private fields from code that is outside the class that the object is an instance of.
- Only the class's methods may directly access and change the object's internal data.
- Code outside the class must use the class's public methods to operate on an object's private fields.
- Data hiding is important because classes are typically used as components in large software systems, involving a team of programmers.
- Data hiding helps enforce the integrity of an object's internal data.



Rectangle

- width : float

- length: float

+ setWidth(w : float) : void

+ setLength(len : float): void

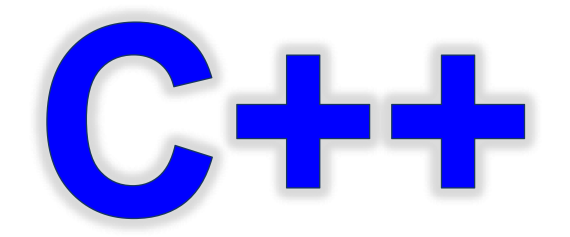
+ getWidth(): float

+ getLength(): float

+ getArea(): float

```
public class Rectangle
private:
     float length;
     float width;
Public:
 void setLength(float len)
If (len >= 0)
 length = len;
Else cout<<"Error , Please Enter positive value";</pre>
```







Create Your First Class

Part 2

```
class Rectangle
                                                                     Rectangle
                                                             - width : float
                                                             - length: float
private:
       float length;
                                                             + setWidth(w : float) : void
                                                             + setLength(len : float): void
       float width;
                                                             + getWidth() : float
                                                             + getLength() : float
Public:
                                                             + getArea(): float
 void setLength(float len)
If (len >= 0)
 length = len;
Else cout <<"Error , Please Enter positive value";</pre>
```

Creating a Rectangle object

the Rectangle

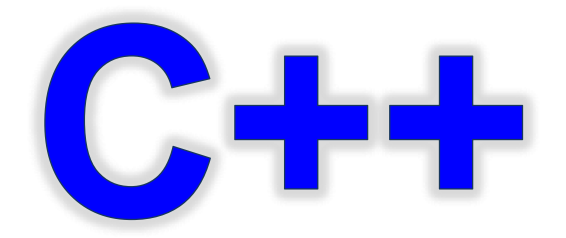
object.

Rectangle box; Int X; String name;

The box variable holds the address of address address

width:



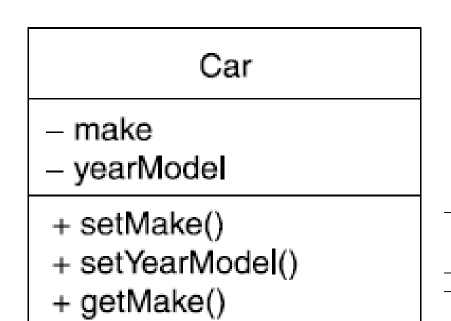




Create Your First Class

Part 3

More Examples



+ getYearModel()

Setter, Mutator

Getter, Accessor

Separating Class Code into 2 files.

The class code can be separated into 2 files:

Header File - .h

- Contains the declaration of all the class members.
- Only attributes declaration and methods prototypes

Implementation File - .cpp

• Contains the implementation of the class methods.

Client Code

• client code, is the one that includes the main function. This file should be stored by the name main.cpp

```
public class Rectangle
                                    float getArea()
private:
                                             return length * width;
float width;
float length;
public:
void setWidth(float w)
         width = w;
 void setLength(float len)
        length = len;
float getWidth()
         return width;
float getLength()
         return length;
```

Instance Fields and Methods

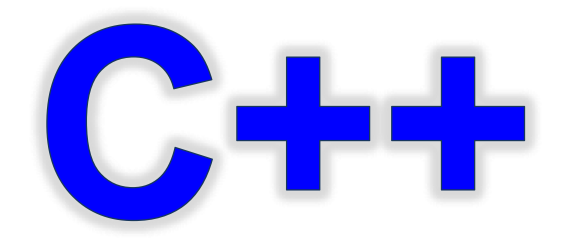
- Instance fields and instance methods require an object to be created in order to be used.
- For example, every room can have different dimensions.

```
Rectangle kitchen = new Rectangle();
Rectangle bedroom = new Rectangle();
Rectangle den = new Rectangle();
```

States of Three Different Rectangle Objects

The kitchen variable 10.0 length: address holds the address of a Rectangle Object. 14.0 width: The bedroom variable 15.0 length: address holds the address of a Rectangle Object. 12.0 width: The den variable length: 20.0 holds the address of a address Rectangle Object. width: 30.0







Constructor & Destructor Part 1

Constructors

- Classes can have special methods called *constructors*.
- A constructor is a method that is <u>automatically</u> called when an object is created.

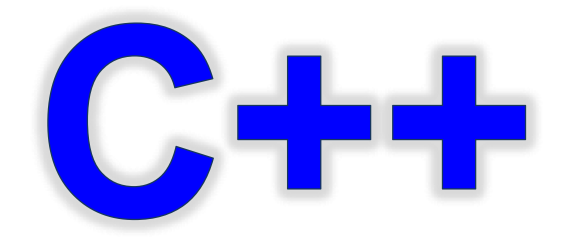
 Recatngle r1; ------ Car c1;
- Constructors typically initialize object attributes and perform other object initialization tasks.
- Constructors are used to perform operations at the time an object is created.

Constructors

- Constructors have a few special properties that set them apart from normal methods.
 - Constructors have the same name as the class.
 - Constructors have no return type (not even void).
 - Constructors may not return any values.
 - Constructors are typically public.

```
public :
    Rectangle()
{
    length = 0;
    width = 0;
}
```







Constructor & Destructor Part 2

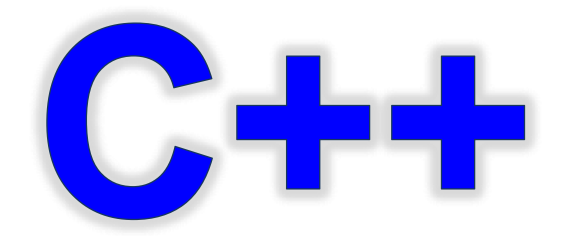
Constructors – Initialization list

```
public:
      Rectangle(): length(0), Width (0)
       Cout <<"The Rectangle Length and width are initialized";</pre>
 public :
                                      public :
 Rectangle(float len, float w)
                                      Rectangle(float len, float ):
                                      length(len), width(w)
     length = len;
     width = w;
```

Destructor

- A destructor is a special method that is <u>automatically</u> called when an object life time is ended.
- Like constructors, destructors do not have a return value.
- The most common use of destructors is to deallocate memory that was allocated for the object by the constructor







Method and Constructor Overloading – Part 1

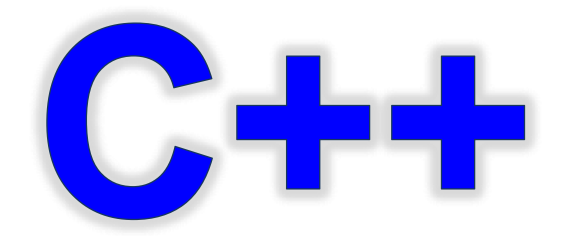
Overloading Methods and Constructors

- Two or more methods in a class may have the same name as long as their signatures are different.
- Method signature (No of Args Types of Args Order of Args)
- When this occurs, it is called *method overloading*. This also applies to constructors.
- Method overloading is important because sometimes you need several different ways to perform the same operation.

Overloaded Method add

```
int add(int num1, int num2)
  int sum = num1 + num2;
  return sum;
int add(int num1, int num2, int num3)
  int sum = num1 + num2 + num3;
  return sum;
Float add(float num1, float num2)
      float sum = num1 + num2;
      return sum;
```







Method and Constructor Overloading – Part 2

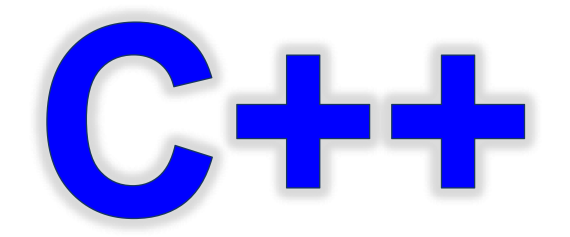
Constructor Overloading

```
Rectangle::Rectangle ():length(0),width(0)
Rectangle::Rectangle(float 1, float w):length(l),width(w)
```

Rectangle Class Constructor Overload

```
Rectangle box1();
Rectangle box2(5.0, 10.0);
```







Default Copy Constructor

The Default Copy Constructor

- It is another way to initialize an object:
- Used to initialize an object with another object of the same type.
- No need to create a special constructor for this; one is already built into all classes

Class: Distance

- Feet
- Inches

Distance ()

~Distance ()

Object 1

Feet = 5

Inches = 3.5

Object 2

Feet = 5

Inches = 3.5

The Default Copy Constructor

```
class Distance //English Distance class
private:
int feet;
float inches;
public:
Distance(): feet(0), inches(0.0)
Distance(int ft, float in): feet(ft), inches(in)
```

```
int main()
{
Distance d1;
Distance dist2 (11, 6.25);
Distance dist3 (dist2);
Distance dist4 = dist2;
```

The Default Constructor

- When an object is created, its constructor is <u>always</u> called.
- If you do not write a constructor, C++ provides one when the class is compiled. The constructor that C++ provides is known as the *default* constructor.

The Default Constructor

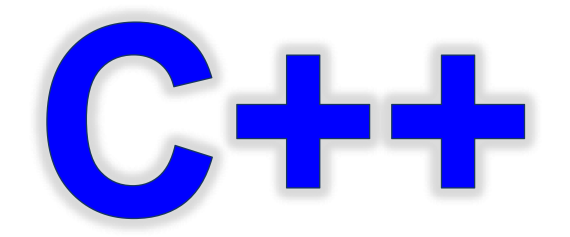
- The default constructor is a constructor with no parameters, used to initialize an object in a default configuration.
- The <u>only</u> time that Java provides a default constructor is when you do not write <u>any</u> constructor for a class.
- A default constructor is <u>not</u> provided by Java if a constructor is already written.

Writing Your Own No-Arg Constructor

- A constructor that does not accept arguments is known as a *no-arg* constructor.
- The default constructor (provided by Java) is a no-arg constructor.
- We can write our own no-arg constructor

```
public Rectangle()
{
    length = 1.0;
    width = 1.0;
}
```







Passing Objects to Methods

Passing Objects as Arguments

- Objects can be passed to methods as arguments.
- When an object is passed as an argument, the value of the reference variable is passed.
- The value of the reference variable is an address or reference to the object in memory.
- A *copy* of the object is *not passed*, just a pointer to the object.
- When a method receives a reference variable as an argument, it is possible for the method to modify the contents of the object referenced by the variable.

```
Class Calculator
Float add(float num1, float num2)
return num1 + num2;
string add(string a, string b)
return a + " " + b;
Distance Add_distances (Distance d1, Distance d2)
Rectangle Merge (Rectangle r1, Rectangle r2)
```

```
Main()
{
Calculator calc;
Float x = 50.0;
Float Y = 10.0;

Calc.add (x , y);
}
```

Class: Distance

- Feet
- Inches

Distance ()

Distance Add_distance(Distance d2)

~Distance ()

d1

Feet = 5

Inches = 3.5

Result.feet = d1.feet + d2.feet

Result.inches = d1.inches + d2.inches

d2

Feet = 3

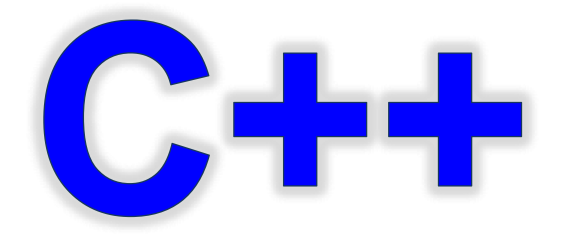
Inches = 4.25

Feet = 8

Inches = **7.75**

Result



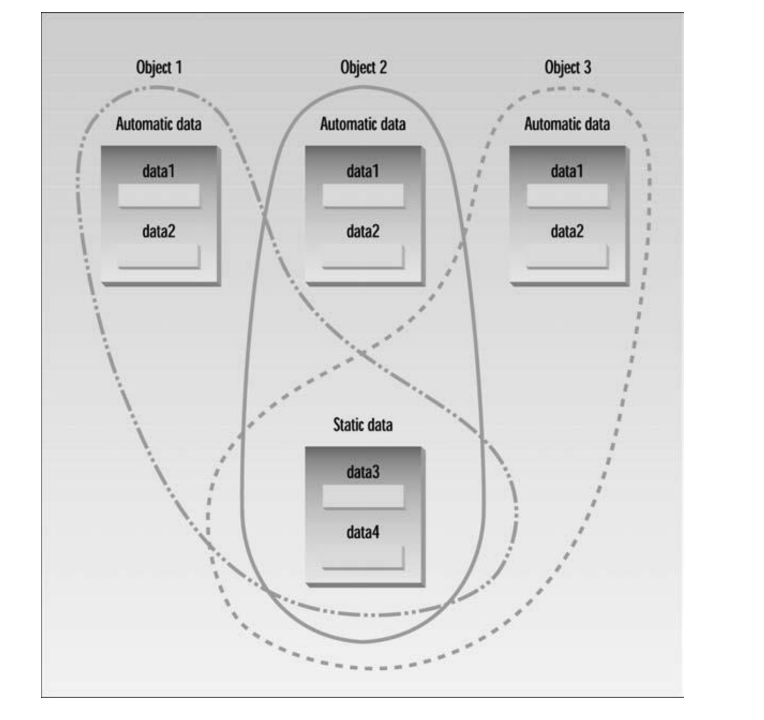




Static Class Members

Static Class Members

- Static fields and static methods do not belong to a single instance of a class.
- A static data item is useful when all objects of the same class must share a common item of information.
- Its lifetime is the entire program. It continues to exist even if there are no objects of the class.
- To invoke a static method or a static field, use the class name, rather than the instance name.



```
class Car
string Maker;
int model;
static int count;
public:
Car() //increments count when object created
{ count++; }
int getcount( ) //returns count
{ return count; }
};
```

```
int Car::count = 0;
int main()
Car c1, c2, c3; //create three objects
cout << "count is " << c1.getcount() << endl;</pre>
cout << "count is " << c2.getcount() << endl;</pre>
cout << "count is " << c3.getcount() << endl;</pre>
return 0;
```

Static Fields

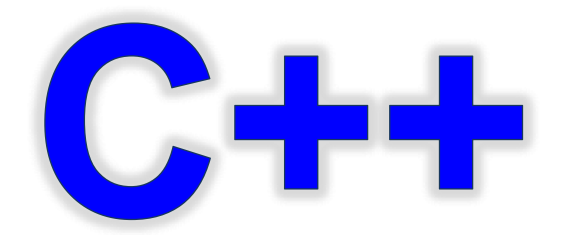
instanceCount field (static) 3 (Object3) Object1) Object2

Static Methods

- Static methods are convenient because they may be called at the class level.
- They are typically used to create utility classes.
- Static methods may not communicate with instance fields, only static fields.

```
Class Calc
Public:
Static int add(int num1, int num2)
return num1 + num2;
Static int multiply (int num1, int num2)
return num1 * num2;
```







Operator Overloading

Operators in C++

	Operator	Type
Unary operator	++,	Unary operator
	+, -, *, /, %	Arithmetic operator
	<, <=, >, >=, ==, !=	Relational operator
Binary operator	&&, ,!	Logical operator
	&, , <<, >>, ~, ^	Bitwise operator
	=, +=, -=, *=, /=, %=	Assignment operator
rnary operator	?:	Ternary or conditional operator

Operator Overloading

Integers	String	Class Distance
Int $I = 5$, $j = 10$, sum = 0; Sum = $I + j$; Cout << Sum << endl;	<pre>string a="Hello"; string b = "World"; string sum = a + b; cout << sum;</pre>	Distance d1(5,3); Distance d2 (4,7); Distance D3 = d1 + d2;
Output → 15	Output → Hello World	Error

Operator overloading

- The term *operator overloading* refers to giving the normal C++ operators, such as +, *, <=, and +=, additional meanings when they are applied to user-defined data types.
- Operator overloading is one of the most exciting features of object-oriented programming.
- It can transform complex program listings into easy ones.

```
int a, b, c;

c= a + b;

Counter c1, c2, c3;

c3 = c1+ c2;
```

The operator Keyword is used to overload operators

Overloading Unary Operators

```
class Counter
   private:
      unsigned int count;
   public:
      Counter() : count(0)
      Counter(int c) : count(c)
      unsigned int get_count()
         { return count; }
      Counter operator ++ ()
         ++count;
         return Counter(count);
   };
```

```
int main()
Counter c1, c2;
cout << c1.get_count();</pre>
cout << c2.get_count();</pre>
//Operator Overloading
++c1; //increment c1
++c2; //increment c2
++c2; //increment c2
cout << c1.get_count();</pre>
cout << c2.get_count();</pre>
```

```
class Counter
   private:
      unsigned int count;
   public:
      Counter() : count(0)
      unsigned int get_count()
         { return count; }
      Counter operator ++ ()
         ++count;
         Counter temp;
         temp.count = count;
         return temp;
   };
```

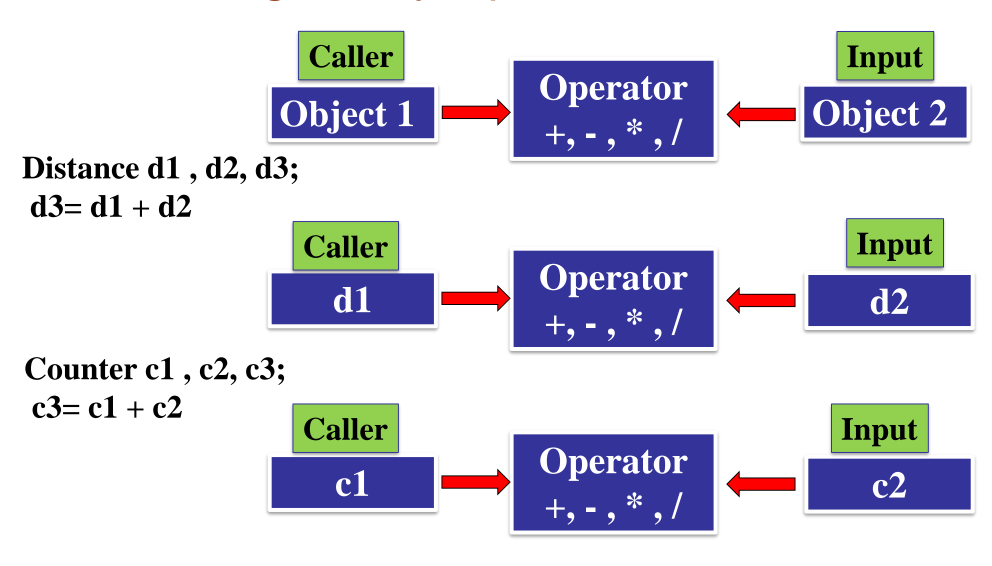
```
class Counter
   private:
      unsigned int count;
   public:
      Counter() : count(0)
      Counter(int c) : count(c)
      unsigned int get count()
         { return count; }
      Counter operator ++ ()
         ++count;
         return Counter(count);
   };
```

Overloading Unary Operators – PostFix Notation

```
class Counter
   private:
     unsigned int count;
                                //count
   public:
     Counter(): count(0) //constructor no args
        { }
     Counter(int c) : count(c) //constructor, one arg
        { }
     unsigned int get count() const //return count
        { return count; }
     Counter operator ++ () //increment count (prefix)
                                //increment count, then return
        return Counter(++count); //an unnamed temporary object
                                 //initialized to this count
                               //increment count (postfix)
     Counter operator ++ (int)
                                 //return an unnamed temporary
        return Counter(count++); //object initialized to this
                                 //count, then increment count
```

```
int main()
  Counter c1, c2;
  cout << "\nc1=" << c1.get count();
  cout << "\nc2=" << c2.get count();
  ++c1;
  c2 = ++c1;
  cout << "\nc1=" << c1.get count();
  cout << "\nc2=" << c2.get count();
  c2 = c1++:
```

Overloading Binary Operators



Overloading Binary Operators

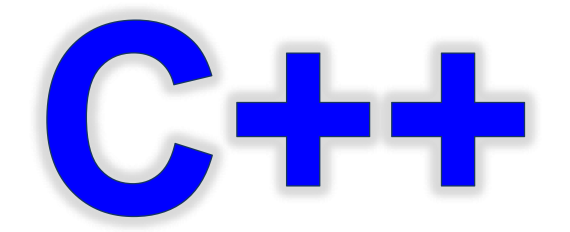
D1

```
Distance Distance::operator + (Distance d2) const //return sum
   int f = feet + d2.feet; //add the feet
   float i = inches + d2.inches; //add the inches
   if(i >= 12.0)
                                 //if total exceeds 12.0,
                                 //then decrease inches
     i = 12.0;
                                 //by 12.0 and
                                 //increase feet by 1
     f++;
                                 //return a temporary Distance
   return Distance(f,i);
                                 //initialized to sum
   }
 F=5
                                         F=9
                      F=4
 I=7
                      I=3
                                         I=10
```

Result

D2



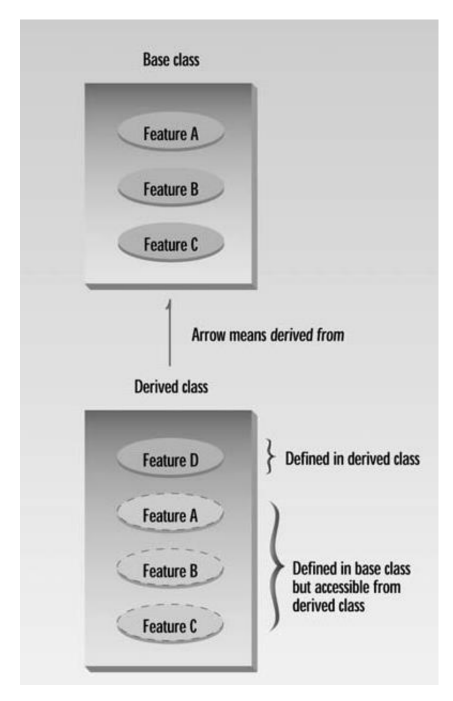




Inheritance – Part 1

What is Inheritance?

- Inheritance is probably the most powerful feature of object-oriented programming, after classes themselves.
- Inheritance is the process of creating new classes, called <u>derived</u> classes, from existing or <u>base</u> classes
- The derived class inherits all the capabilities of the base class but can add its own features. And the base class is unchanged by this process.



- Inheritance permits code <u>reusability</u>.
- Reusing existing code saves <u>time and money</u> and increases a program's reliability.

```
protected: //NOTE: not private
int count;
public:
Counter() : count(0)
Counter(int c) : count(c)
int get_count()
{ return count; }
Counter operator ++ ()
return Counter(++count);
int main()
CountDn c1; //c1 of class CountDn
++c1; ++c1; ++c1; //increment c1, 3 times
```

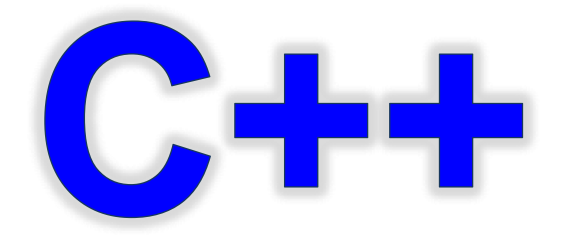
--c1; --c1; //decrement c1, twice

class Counter //base class

```
class CountDn : public Counter //derived class
{
  public:
  Counter operator -- ()
{
  return Counter(--count);
}
};
```

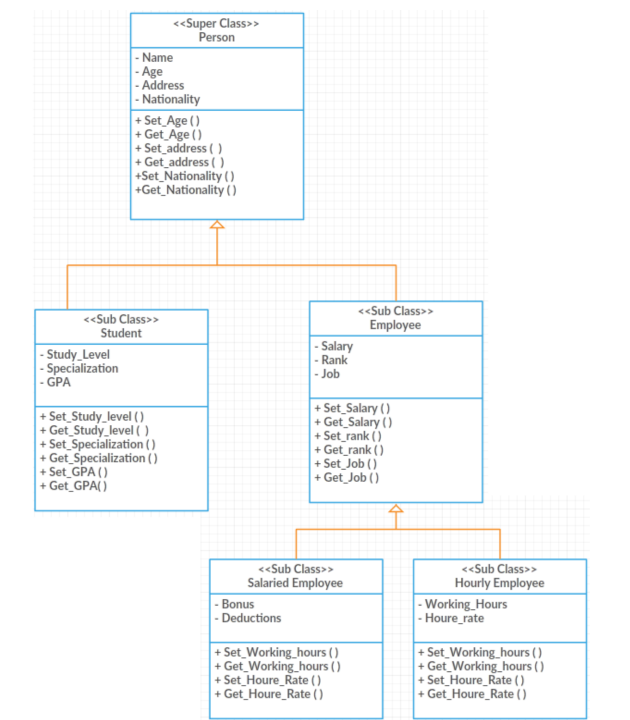
With Inheritance Person -Last name -First name -Address -Home phone +Update address() te() **Employee** Customer -Hire date -Last contact date -Pay grade +Update pay grade() +Update last contact date()







Inheritance – Part 2



The "is a" Relationship

- The relationship between a Base Class and an derived class is called an "is a" relationship.
 - A post graduate student "is a" Student.
 - An Employee "is a" Person.
 - Salaried Employee "is a" Employee.
 - A car "is a" vehicle.
- A specialized object has:
 - all of the characteristics of the general object, plus
 - additional characteristics that make it special.
- In object-oriented programming, *inheritance* is used to create an "is a" relationship among classes.

```
□class Person
 private:
     string name;
     string gender;
     float age;
 public:
    Person() { ... }
     Person(string n, string g, long s, float a)
     void set age(float a) { ... }
     float get age() { ...
     void set name(string n)
     string get name() { ...
     void set gender(string g)
     string get gender() { ...
     void display() { ...
```

```
class Student : public Person { };
```

#Modes of inheritance

#Public mode

If we derive a child class from a public parent class. Then the public member of the parent class becomes a public member for the child class and protected members of parent class becomes protected members of the child class.

#Protected mode

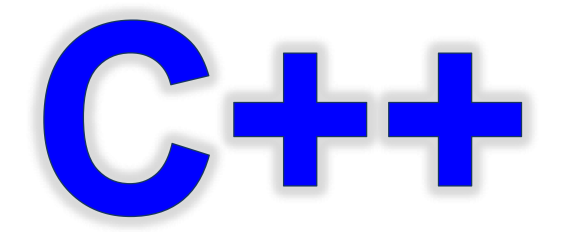
If we derive child class from a protected base class, then the public, as well as a protected member of the parent class, becomes the protected members of the child class.

#Private mode

If we derive a child class from a private base class, then the public, as well as protected members, become private for the derived class.

Private members of a base class cannot be directly accessed in the derived class in any circumstance.







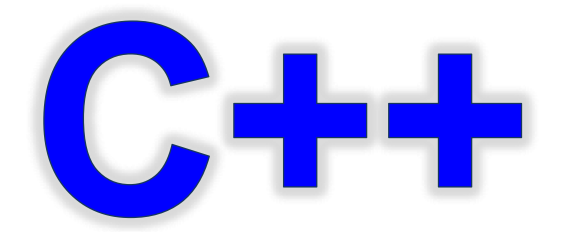
Inheritance – Part 3

Order of Constructor Call with Inheritance in C++

• Whether derived class's default constructor is called or parameterized is called, base class's default constructor is always called inside them.

• To call base class's parameterized constructor inside derived class's parameterized constructor, we must mention it explicitly while declaring derived class's parameterized constructor.







Inheritance – Part 4

Function Overriding

• It is the redefinition of base class function in its derived class with same signature.

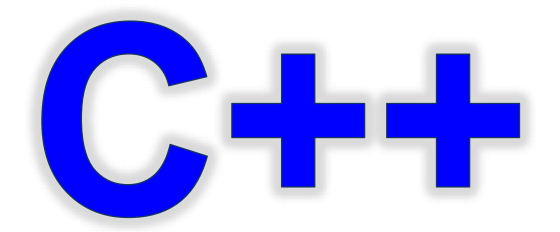
```
Class a
public:
      virtual void display(){ cout << "hello"; }</pre>
Class b:public a
public:
       void display(){ cout << "bye";};</pre>
```

Function Overloading

- It provides multiple definitions of the function by changing signature i.e changing number of parameters, change datatype of parameters.
- It can be done in base as well as derived class.
- Example:

```
void area(int a);
void area(int a, int b);
```



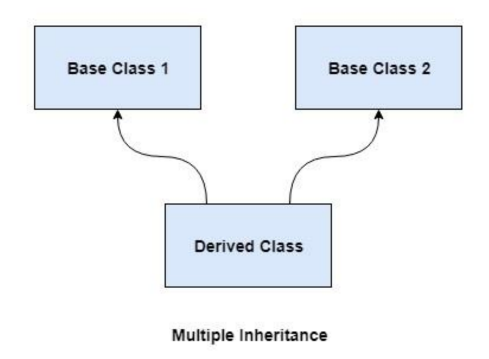




Inheritance – Part 5

Multiple Inheritance in C++

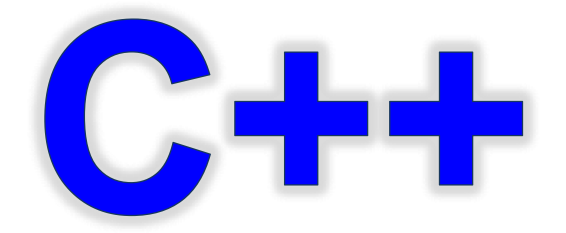
- Multiple inheritance occurs when a class inherits from more than one base class. So the class can inherit features from multiple base classes in the same time.
- Unlike other object oriented programming languages, C++ allow this important features to programmers.



```
class A {
   public:
   int a = 5;
  A() {
      cout << "Constructor for class A" << endl;</pre>
};
class B {
   public:
  int b = 10;
  B() {
     cout << "Constructor for class B" < endl;</pre>
```

```
class C: public A, public B {
  public:
  int c = 20;
  C() {
     cout << "Constructor for class C" << endl;
     cout<<"Class C inherits from class A and class B" << endl;
  }
};</pre>
```



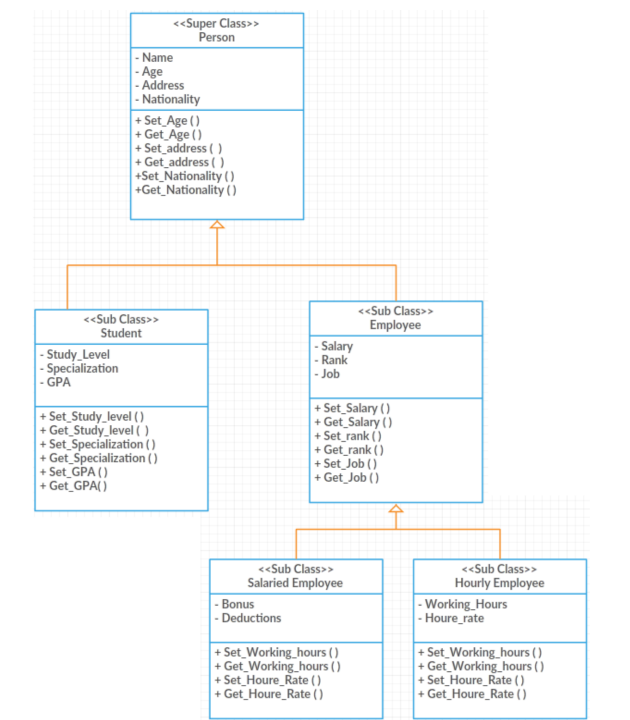




Polymorphism – Virtual Functions

What is Polymorphism?

- **Polymorphism** is an object-oriented programming concept that refers to the ability of a *variable*, *function* or *object* to take on *multiple* forms.
- with **polymorphism**, class objects belonging to the same hierarchical tree (inherited from a common **parent** *class*) may have functions with the same name, but with different behaviors.



Shape

String: Color

Draw ()

Erase ()

Get_area()

Rectangle

int: Length

int: width

Draw ()

Erase ()

Get_area()

Box

int: SideLength

Draw ()

Erase ()

Get_area()

Circle

int: radius

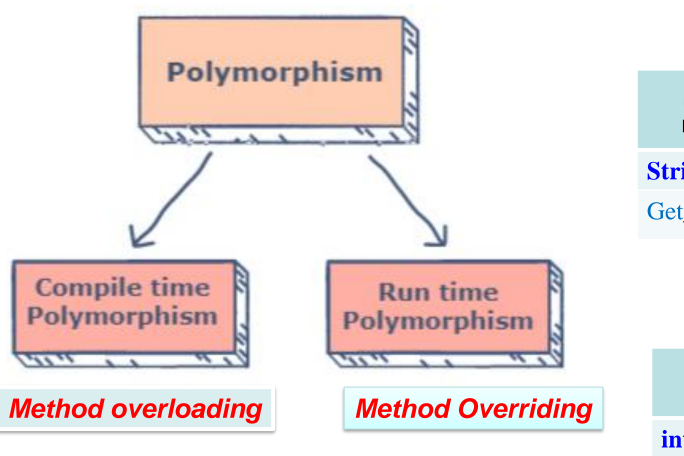
Draw ()

Erase ()

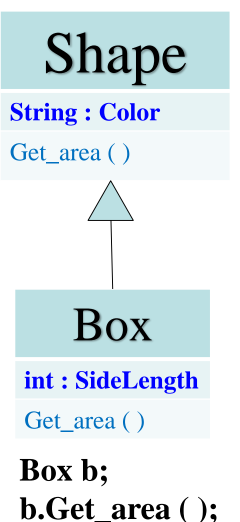
Get_area()

 $Get_circumference \ (\)$

Types of Polymorphism



Add(int x, int y); int double Add (double x, double y);



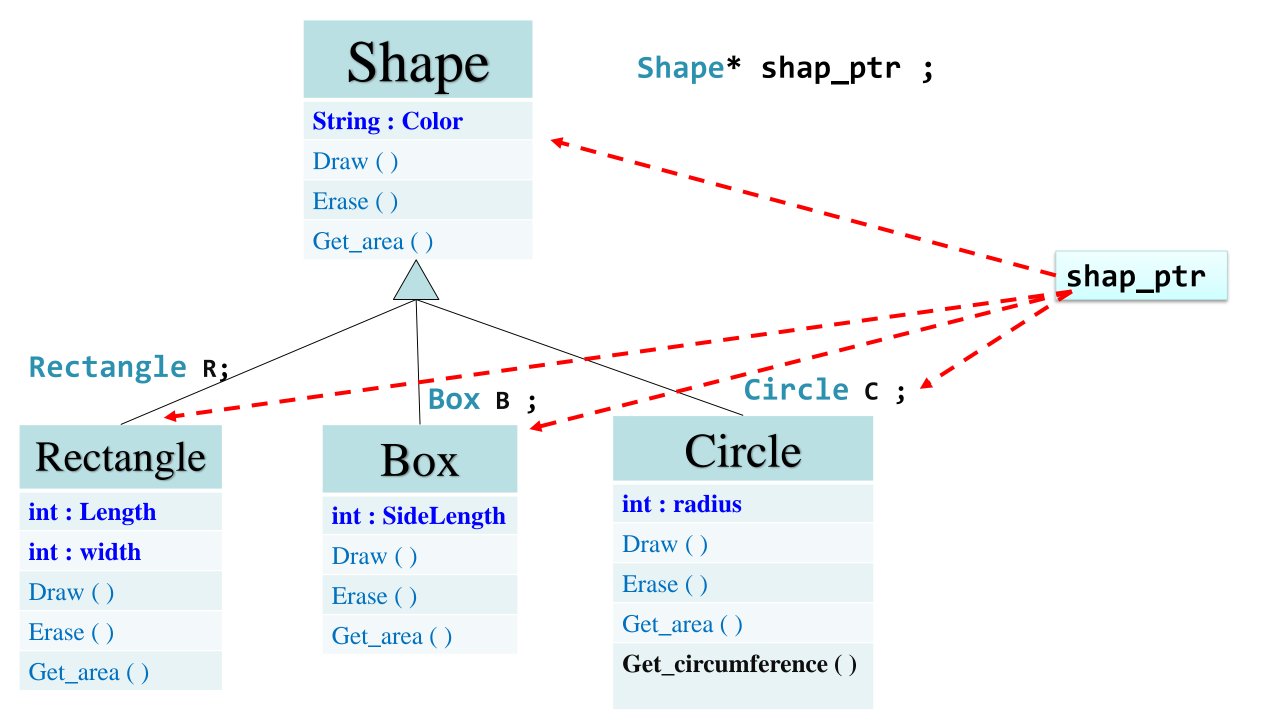
Functions Overriding using Virtual Functions

• A virtual function a member function which is declared within a base class and is re-defined(Overriden) by a derived class. When you refer to a derived class object using a pointer to the base class, you can call a virtual function for that object and execute the derived class's version of the function.

• Virtual functions ensure that the correct function is called for an object, regardless of the type of reference (or pointer) used for function call.

```
class Shape {
   protected:
      int width, height;
   public:
      Shape( int a = 0, int b = 0) {
         width = a;
         height = b;
      virtual int area() {
         cout << "Parent class area :" <<endl;</pre>
         return 0;
};
```

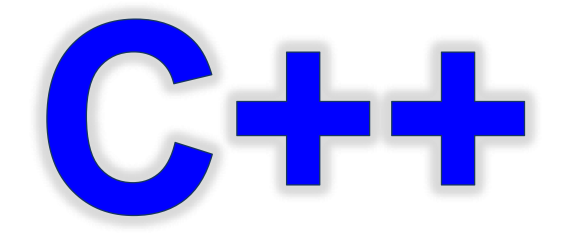
```
class Rectangle: public Shape {
   public:
      Rectangle( int a = 0, int b = 0):Shape(a, b) { }
      int area () {
         cout << "Rectangle class area :" <<endl;</pre>
         return (width * height);
};
class Triangle: public Shape {
   public:
      Triangle( int a = 0, int b = 0):Shape(a, b) { }
      int area () {
         cout << "Triangle class area :" <<endl;</pre>
         return (width * height / 2);
```



Pure Virtual Functions

```
class Shape {
   protected:
      int width, height;
  public:
      Shape(int a = 0, int b = 0) {
        width = a;
         height = b;
      // pure virtual function
      virtual int area() = 0;
```







Object Oriented Programming

Abstract Class - Final Classifier

Abstract Classes - Interfaces

- An interface (Abstract Class) describes the behavior or capabilities of a C++ class without committing to a particular implementation of that class.
- The purpose of an **abstract class** is to provide the Desired base class Form which will be inherited by other classes in the class hierarchy.
- Abstract classes cannot be used to instantiate objects and serves only as an **interface**.
- A class is made abstract by declaring <u>at least one</u> of its functions as pure virtual function.

Shape

String: Color

Draw ()

Erase ()

Get_area()

Rectangle

int: Length

int: width

Draw ()

Erase ()

Get_area()

Box

int: SideLength

Draw ()

Erase ()

Get_area()

Circle

int: radius

Draw ()

Erase ()

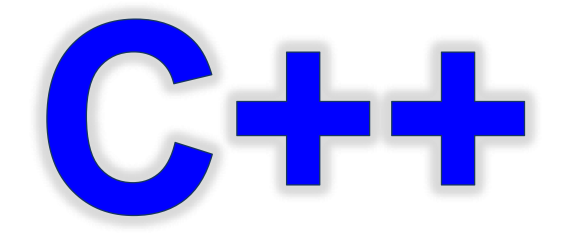
Get_area()

 $Get_circumference \ (\)$

• A class is made abstract by declaring at least one of its functions as pure virtual function.

```
class Shape {
   protected:
      int width, height;
   public:
     Shape(int a = 0, int b = 0) {
         width = a;
         height = b;
      // pure virtual function
     virtual int area() = 0;
```







Object Oriented Programming

Friend Function & Friend Class

Friend Function

- A friend function of a class is defined outside that class' scope but it has the right to access all private and protected members of the class.
- The prototypes for friend functions appear in the class definition.
- friends are not member functions.

```
class className{
.....
friend returnType functionName(arg list);
};
```

Friend Class

- Just like friend functions, we can also have a friend class.
- Friend class can access private and protected members of the class to which it is a friend.
- Note that the friendship is not mutual unless we make it so.
- The friendship of the class is not inherited. This means that as class B is a friend of class A, it will not be a friend of the subclasses of class A.

```
class A{
.....
friend class B;
};
class B{
......
};
```

Employee

String: Name

String: SSN

Double: Salary

Get_TotalSalary();

Print ();

Sales

Float : Goss_Sales

Float : Commission_Rate

Set_Gross_Sales()

Set_commission_Rate()

Engineer

String: Speciality

Int: Experience

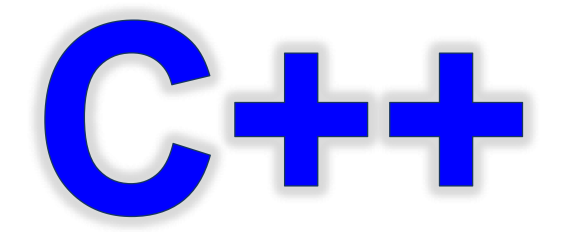
int: overtime_hours

Float:overtime_hour_rate

Set_OverTime_Hours()

Set_OverTime_hour_rate()







Object Oriented Programming

Exception Handling

Introduction

Exceptions

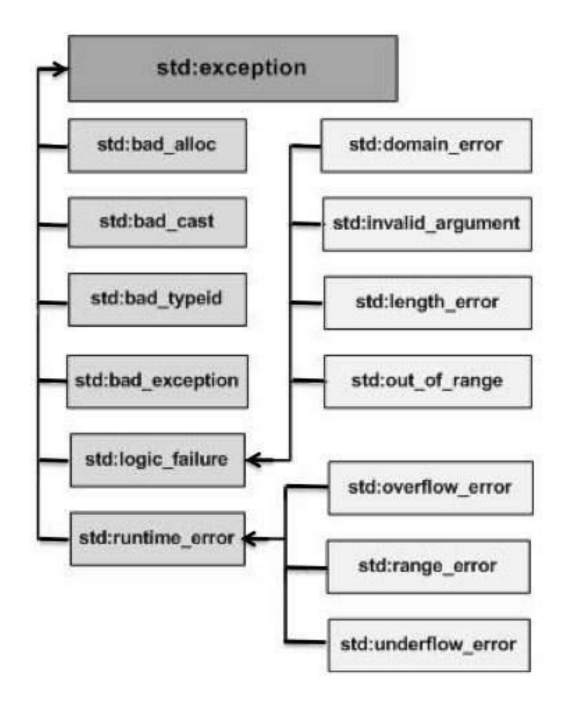
- Indicate problems that occur during a program's execution
- A C++ exception is a response to an exceptional circumstance that arises while a program is running, such as an attempt to *divide by zero*.

Exception handling

- Can resolve exceptions
 - Allow a program to continue executing or
 - Notify the user of the problem and
 - Terminate the program in a controlled manner
- Makes programs robust and fault-tolerant

Exception Handling

- An exception is a class
 - Usually derived from one of the system's exception base classes
- Exception Class is the standard C++ base class for all exceptions
- Provides derived classes with virtual function what ()
 - Returns the exception's stored error message
- If an exceptional or error situation occurs, program *throws* an object of that class.



- Exceptions provide a way to transfer control from one part of a program to another. three keywords: **try, catch, throw are used**
- **try** A **try** block identifies a block of code for which particular exceptions will be activated. It's followed by one or more catch blocks.
- **throw** A program throws an exception when a problem shows up. This is done using a **throw** keyword.
- **catch** A program catches an exception with an exception handler at the place in a program where you want to handle the problem. The **catch** keyword indicates the catching of an exception.

```
int x = 10, y = 2;
try
if (y == 0)
        throw exception ()";
else
cout \ll x / y \ll endl;
catch (exception e)
        cout << e.what ( ) <<endl;</pre>
cout << "The Program Continued" << endl;</pre>
```

```
int x = 10, y = 2;
try
if (y == 0)
        throw "division by zero Exception";
else
cout \ll x / y \ll endl;
catch (const char* msg)
        cout << msg <<endl;</pre>
      cout << "Y must be greater than 0" << endl;
cout << "The Program Continued" << endl;</pre>
```

```
try {
 int age = 15;
 if (age > 18) {
  cout << "Access granted - you are old enough.";</pre>
 } else {
       throw (age);
catch (int myNum) {
 cout << "Access denied - You must be at least 18 years old.\n";
 cout << "Age is: " << myNum;
```

Exception Handling – General Syntax

```
try {
    // Block of code to try
    throw exception; // Throw an exception when a problem arise
    }
    catch () {
        // Block of code to handle errors
    }
```

Exception Handling

```
try {
 // code to try
catch (exceptionClass1 &name1) {
 // handle exceptions of exceptionClass1
catch (exceptionClass2 &name2) {
 // handle exceptions of exceptionClass2
catch (exceptionClass3 &name3)
 // handle exceptions of exceptionClass3
```

catch clauses attempted in order; first match wins!

Handle Any Type of Exceptions (...)

```
int x = 10, y = 2;
try
if (y == 0)
       throw "Integer division by zero";
else
       cout \ll x / y \ll endl;
catch (...)
       cout << "An exception Caught" << endl;
cout << "The Program Continued" << endl;</pre>
```

Exception Specifications

- Also called throw lists
- Keyword throw
 - Comma-separated list of exception classes in parentheses
- Example

Indicates someFunction can throw types ExceptionA, ExceptionB and ExceptionC

Exception Specifications (continued)

- A function can **throw** only exceptions of types in its specification (or derived types)
 - If a function throws a non-specification exception, function unexpected is called
 - This normally terminates the program
- Absence of exception specification indicates that the function can **throw** any exception
- An empty exception specification, **throw()**, indicates the function cannot **throw** any exceptions