**National University of Computer & Emerging Sciences, Karachi**

**Computer Science Department**

**Spring 2023, Lab Manual - 05**

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| **Course Code: CL-1004** | **Course : Object Oriented Programming Lab** |
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**Lab # 05**

**Outline**

* Access Modifiers
* This pointer
* Static Keyword (data member and function)
* Constant Keyword (data member , function and object)
* Member initializer list

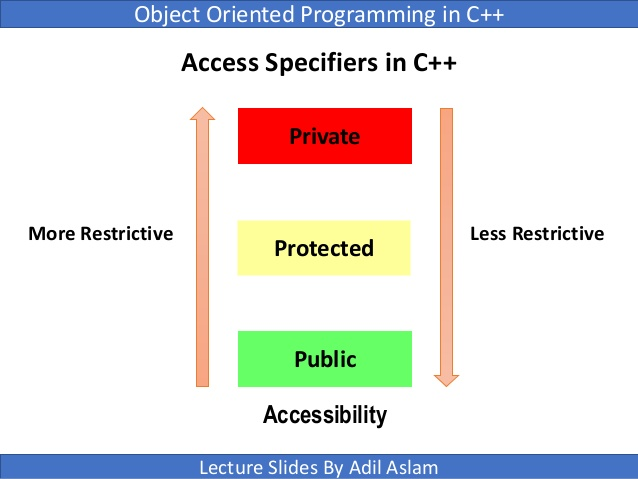
**Introduction to Access Modifiers in C++:**

Access modifiers is the techniques that is applied to members of class to restrict their access beyond the class.

In C++, access modifiers can be achieved by using three keywords:

**Public**

**Private**

**Protected** 

**Types of Access Modifiers in C++**

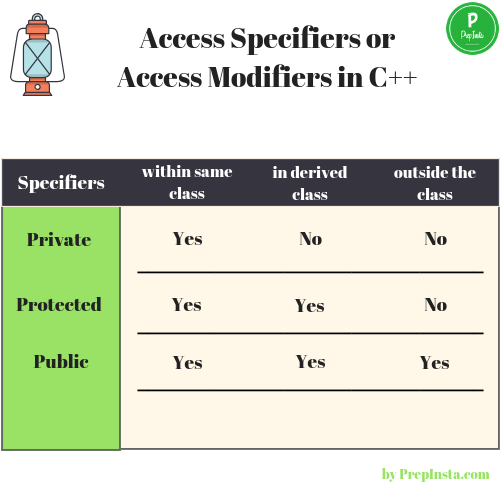
There are 3 types of Access Modifiers in C++

1. Public
2. Private
3. Protected

**Public members** can be accessed anywhere i.e. inside or outside the class but within the program only,

**Private members** can be accessed inside the class only,

**Protected members** are like the private they can be accessed in the child class/derived class.

Let’s look at these modifiers with examples:

|  |
| --- |
| // C++ program to demonstrate public access modifier  #include<iostream>  using namespace std;  // class definition  class Circle  {    public:          double radius;          double  compute\_area()          {            return 3.14\*radius\*radius;       }       };  int main ()  {   Circle obj; |

**Public:**

|  |
| --- |
| // accessing public data member outside class      obj.radius = 5.5;      cout << "Radius is: " << obj.radius << "\n";      cout << "Area is: " << obj.compute\_area();      return 0; } |

**Output:**

Radius is: 5.5

Area is: 94.985

As there are no restrictions in public modifier, we can use the (.)dot operator directly accesses member functions and data.

**Private:**

Only the member functions or the [friend functions](https://www.geeksforgeeks.org/friend-class-function-cpp/) are allowed to access the private data members of a class.

The example below has an error let’s find out:



// C++ program to demonstrate private

// access modifier

#include<iostream>

using namespace std;

class Circle

{

// private data member

private:

double radius;

// public member function

public:

double compute\_area()

{ // member function can access private

// data member radius

return 3.14\*radius\*radius;

}

};

// main function

int main()

{

// creating object of the class

Circle obj;

// trying to access private data member

// directly outside the class

obj.radius = 1.5;

cout << "Area is:" << obj.compute\_area();

return 0;

}

// C++ program to demonstrate private

// access modifier

#include<iostream>

using namespace std;

class Circle

{

// private data member

private:

double radius;

// public member function

public:

void compute\_area(double r)

{ // member function can access private

// data member radius

radius = r;

double area = 3.14\*radius\*radius;

cout << "Radius is: " << radius << endl;

cout << "Area is: " << area;

}

};

// main function

int main()

{ // creating object of the class

Circle obj;

// trying to access private data member

// directly outside the class

obj.compute\_area(1.5);

return 0; }

**Output**:

Radius is: 1.5

Area is: 7.065

**Protected:**

#include <bits/stdc++.h>

using namespace std;

// base class

class Parent

{ // protected data members

protected:

int id\_protected;

};

// sub class or derived class from public base class

class Child : public Parent

{ public:

void setId(int id)

{ // Child class is able to access the inherited protected data members of base class

id\_protected = id;

}

void displayId()

{

cout << "id\_protected is: " << id\_protected << endl;

}

};

// main function

int main() {

Child obj1;

// member function of the derived class can access the protected data members of the base class

obj1.setId(81);

obj1.displayId();

return 0;

}

**Output:**

id\_protected is: 81

# this POINTER

* You can access class members using By default, the compiler provides each member function of a class with an implicit parameter that points to the object through which the member function is called. The implicit parameter is this pointer.

#include <iostream>

using namespace std;

class example

{

private:

int x;

public:

void set(int x)

{

(\*this).x = x;

}

int get()

{

return x;

}

void printAddressAndValue()

{

cout<<"The address is "<<this<<" and the value is "<<(\*this).x<<endl;

}

};

Graphical user interface, text, application

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* One copy of each member function in a class is stored no matter how many objects exist, and each instance of a class uses the same function code. When you call a member function, it knows which object to use because you use the object’s name. The address of the correct object is stored in this pointer and automatically passed to the function.
* Within any member function, you can explicitly use this pointer to access the object’s data fields. You can use the C++ pointer-to-member operator, which looks like an arrow (->).

#include<iostream>

using namespace std;

class Test

{

private:

int x;

int y;

public:

Test(int x = 0, int y = 0)

{

this->x = x;

this->y = y;

}

void print()

{

cout<< "x = " << x << " y = " << y <<endl;

}

};

int main()

{

Test obj1(5, 5);

}

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# MEMBER INITIALIZATION LIST:

# Initializer List is used in initializing the data members of a class. The list of members to be initialized is indicated with constructor as a comma-separated list followed by a colon. Following is an example that uses the initializer list to initialize x and y of Point class.

class Point {

private:

int x;

int y;

public:

Point(int i = 0, int j = 0):x(i), y(j) {}

int getX() const {return x;}

int getY() const {return y;}

};

int main() {

Point t1(10, 15);

cout<<"x = "<<t1.getX()<<", ";

cout<<"y = "<<t1.getY();

return 0;

}

# Uses:

# For initialization of non-static const data members.

# For initialization of reference members.

# For initialization of member objects which do not have default constructor.

# For initialization of base class members.

# When constructor’s parameter name is same as data member.

# For Performance reasons.

# CONSTANT KEYWORD

If there is a need to initialize some data members of an object when it is created and cannot be changed afterwards, use const keyword with data members.

## CONSTANT DATA MEMBERS

Those members of a class are made constant which needs not to be changed after its initialization.

* The data member needs to be initialized constant when its created.

#include <iostream>

using namespace std;

class Students

{

private:

string name;

const int rollno;

float cgpa;

public:

Students(int rno):

rollno(rno){}

void set(string sname, float cg)

{

name = sname; cgpa = cg;

}

void print()

{

cout<<"Name: "<<name<<", Roll # "<<rollno<<", CGPA : "<<cgpa<<endl;

}

};

int main ()

{

Students s(12);

s.set("Ahmad",3.67);

s.print();

}

## CONSTANT MEMBER FUNCTIONS

* Constant member function is the function that cannot modify the data members.
* To declare a constant member function, write the const keyword after the closing parenthesis of the parameter list. If there is separate declaration and definition, then the const keyword is required in both the declaration and the definition.
* Constant member functions are used, so that accidental changes to objects can be avoided. A constant member function can be applied to a non-constobject.
* Keyword, const can't be used for constructors and destructors because the purpose of a constructor is to initialize data members, so it must change the object. Same goes for destructors.

#include<iostream>

using namespace std;

class test

{

private:

int a;

public:

int nonconstFucntion(int a)

{

cout<<"Non Constant Function is called"<<endl;

a=a+10;

return a;

}

int constFucntion( int a) const

{

return a;

}

};

main()

{

test t;

cout<<"Constant Function is called"<<endl;

cout<<t.nonconstFucntion(10)<<endl;

cout<<t.constFucntion(30);

return 0;

}

Text

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## CONSTANT OBJECTS

* As with normal variables we can also make class objects constant so that their value can't change during program execution. Constant objects can only call constant member functions. The reason is that only constant member function will make sure that it will not change value of the object. They are also called as read only objects. To declare constant object just

write const keyword before object declaration.

#include<iostream>

using namespace std;

class test

{

public:

int a;

test()

{

a=8;

}

int nonconstFucntion()

{

cout<<"Non Constant Function is called"<<endl;

//a=a+10;

return a;

}

int constFucntion(int a) const

{

this->a=a+10; //error

return a;

}

};

int main()

{

const test t;

cout<<"Constant Function is called"<<endl;

t.a=10; // error, can't modify const objects

cout<<t.nonconstFucntion();//error, can't call non const objects

cout<<t.constFucntion(10) ;

return 0;

}

## STATIC MEMBERS OF A CLASS

Similar to **static variables** a class can have **static members**. Let us note the following about the static members of a class.

* If a function of a class is static, in the class definition it is declared using the keyword static in its heading.
* If a member variable of a class is static, it is declared using the keyword static.
* A public static member, function, or variable of a class can be accessed using the class name and **the scope resolution operator ’ :: ‘**.

**Defining the static data member**  
It should be defined outside of the class following this syntax:

* **data\_type class\_name :: member\_name =value;**
* **If you are calling a static data member within a member function, member function should be declared as static (i.e. a static member function can access the static data members)**

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### Accessing static data member without static member function

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***Exercise Lab 05***

**Question # 01:**

Create a class called Cal that has two public integer member variables named "One" and "Two", and a public member function named Add() that has no arguments but adds the two member variables together and returns their sum

**Question # 02:**

Create a class ‘Employee’ having two data members ‘EmployeeName’(char\*) and ‘EmployeeId’ (int).Keep both data members private. Create three initialized objects ‘Employee1’, ‘Employee2’ and ‘Employee3’ of type ‘Employee’ in such a way that the employee name for each employee can be changed when required but the employee Id for each employee must be initialized only once and should remain same always. Use member initializer list, accessors and mutators for appropriate data members. The result must be displayed by calling the accessors. All of the accessors must not have the ability to modify the data.

**Question # 03:**

Kristen is a contender for valedictorian of her high school. She wants to know how many students (if any) have scored higher than her in the 5 exams given during this semester.

Create a class named ***Student*** with the following specifications:

1. An instance variable named ***Scores*** to hold a student’s exam scores.
2. A *void input ()* function that reads 5 integers and saves them to ***Scores***.
3. An *int calculateTotalScore()* function that returns the sum of the student's scores.

**Question # 04:**

1. Write a program in which a class named **Account** has private member variables named account\_no ,account\_bal ,security\_code. Use a public function to initialize the variables and print all data.
2. To count the object value using the storage keyword static.
3. Write a program of your own in which you demonstrate the concept of constant keyword.

**Question # 05:**

Define a class to represent a Bank account. Include the following members.

Data members: -

1. Name of the depositor
2. Account number.
3. Type of account.
4. Balance amount in the account.
5. Rate of interest

Provide a default constructor, a parameterized constructor to this class, , a Copy constructor to this class. Also provide Member Functions: -

1. To deposit amount.
2. To withdraw amount after checking for minimum balance.
3. To display all the details of an accountholder.
4. Display rate of interest.

Illustrate all the constructors as well as all the methods by defining objects.

“Hotel Mercato” requires a system module that will help the hotel to calculate the rent of the customers. You are required to develop one module of the system according to the following requirements:

* 1. The hotel wants such a system that should have the feature to change the implementation independently of the interface. This will help when dealing with changing requirements.
  2. The hotel charges each customer 1000.85/- per day. This amount is being decided by the hotel committee and cannot be changed fulfilling certain complex formalities.
  3. The module should take the customer’s name and number of days, the customer has stayed in the hotel as arguments in the constructor. The customer name must be initialized only once when the constructor is called. Any further attempts to change the customer’s name should fail.
  4. The module then analyses the number of days. If the customer has stayed for more than a week in the hotel

, he gets discount on the rent. Otherwise, he is being charged normally.

* 1. The discounted rent is being calculated after subtracting one day from the total number of days.
  2. In the end, the module displays the following details:
     1. Customer Name
     2. Days
     3. Rent

Note that, the function used for displaying purpose must not have the ability to modify any data member.

## INSTRUCTIONS

* The following class structure must be followed:

|  |
| --- |
| RentCalculator |
| * rentPerDay * customerName * numberOfDays * customerRent |
| + RentCalculator();  + RentWithBonus();  + RentWithoutBonus();  + DisplayRent(); |

* Use appropriate data types, return types and function arguments.
* Display the results for two initialize distances.

## REQUIRED OUTPUT

## **aaaaa.png**