# Object-Oriented Programming using C++

C++ Notes Day-5 Date: 13-12-2024

Polymorphism in C++

- Default Argument in C++
- Example:

```
#include<iostream>
using namespace std;
void sum( int num1, int num2 ){
int result = num1 + num2;
cout << "Result : " << result << endl;</pre>
void sum( int num1, int num2, int num3 ){
int result = num1 + num2 + num3;
cout << "Result : " << result << endl;</pre>
}
void sum( int num1, int num2, int num3, int num4 ){
int result = num1 + num2 + num3 + num4;
cout << "Result : " << result << endl;</pre>
void sum( int num1, int num2, int num3, int num4, int num5 ){
int result = num1 + num2 + num3 + num4 + num5;
cout << "Result : " << result << endl;</pre>
}
int main( void ){
sum( 10, 20 );
sum( 10, 20, 30 );
sum( 10, 20, 30, 40 );
sum( 10, 20, 30, 40, 50);
return 0;
}
```

- In C++, we can assign default value to the parameter of function. It is called as default argument.
- Using default argument, we can reduce developers effort.
- Default value can be:
  - o constant
  - o variable
  - o macro
- Example-1:

```
void sum( int num1, int num2, int num3 = 0, int num4 = 0, int num5 = 0){
  int result = num1 + num2 + num3 + num4 + num5;
  cout << "Result : " << result << end1;
}
int main( void ){</pre>
```

```
sum( 10, 20 );
sum( 10, 20, 30 );
sum( 10, 20, 30, 40 );
sum( 10, 20, 30, 40, 50);
return 0;
}
```

• Example-2:

```
int defaultArgument = 0;
void sum( int num1, int num2, int num3 = defaultArgument, int num4 =
defaultArgument, int num5 = defaultArgument ){
  int result = num1 + num2 + num3 + num4 + num5;
  cout << "Result : " << result << end1;
}
int main( void ){
  sum( 10, 20 );
  sum( 10, 20, 30 );
  sum( 10, 20, 30, 40 );
  sum( 10, 20, 30, 40 );
  return 0;
}</pre>
```

• Example-3:

```
#define DEFAULT_VALUE 0
void sum( int num1, int num2, int num3 = DEFAULT_VALUE, int num4 =
DEFAULT_VALUE, int num5 = DEFAULT_VALUE ){
  int result = num1 + num2 + num3 + num4 + num5;
  cout << "Result : " << result << end1;
  }
  int main( void ){
  sum( 10, 20 );
  sum( 10, 20, 30 );
  sum( 10, 20, 30, 40 );
  sum( 10, 20, 30, 40, 50);
  return 0;</pre>
```

- Default arguments are always given from right to left direction.
- We can assign, default argument to the parameters of member function as well as global function.
- When we separate, function declaration and definition then default argument must appear in declaration part:

```
#include<iostream>
using namespace std;
#define DEFAULT_VALUE 0
void sum( int num1, int num2, int num3 = DEFAULT_VALUE, int num4 = DEFAULT_VALUE,
```

```
int num5 = DEFAULT_VALUE );
int main(){
  sum( 10, 20 );
  sum( 10, 20, 30 );
  sum( 10, 20, 30, 40 );
  sum( 10, 20, 30, 40, 50);
  return 0;
  }
  void sum( int num1, int num2, int num3, int num4, int num5 ){
  int result = num1 + num2 + num3 + num4 + num5;
  cout << "Result : " << result << endl;
}</pre>
```

## 'extern' keyword in C++

- Using extern "C", we can invoke, C language function into C++ source code.
- If we declared any function using exten "C" then compiler do not generate mangled name for it.
- Consider the following MyFunctions.h Header file:

```
#ifndef MYFUNCTIONS_H_
#define MYFUNCTIONS_H_
extern "C"
{
  int Method1();
  int Method3();
  int Method4();
}
#endif /* MYFUNCTIONS_H_ */
```

• Consider the MyFunctions.c file:

```
int Method1()
{
    return 100;
}
int Method2()
{
    return 200;
}
int Method3()
{
    return 300;
}
int Method4()
{
    return 400;
}
```

• Consider the Demo.cpp file:

```
#include <iostream>
#include "../MyHeaderFiles/MyFunctions.h"
using namespace std;
int main()
{
    cout<<"Value return by Method1: "<<Method1()<<end1;
    cout<<"Value return by Method2: "<<Method2()<<end1;
    cout<<"Value return by Method3: "<<Method3()<<end1;
    cout<<"Value return by Method4: "<<Method4()<<end1;
    return 0;
}</pre>
```

#### 'this' Pointer

- As we know to process/manupulate state of the object we should call and define member function.
- If we call member function on object then compiler implicitly pass, address of current/ calling object as a argument to the member function. To catch/accpet address, compiler implicitly declare/create one paramater inside member function. Such parameter is called as this pointer.
- this is a keyword in C++.
- Parameter do not get space inside object. Since this pointer is a function parameter, it doesn't get space inside object.
- this pointer get space once per function call on stack section / segment.
- this pointer is a constant pointer. General type of this pointer is:

```
ClassName *const this;
```

- To access members of the class, use of this keyword is optional. If we do not use this then compiler
  implicitly use this keyword.
- Using this pointer, data member and member function can communicate with each other.
- Hence this pointer is considered as a link / connection between them.
- Following functions do not get this pointer:
  - Global function
  - Static member function
  - Friend function
- this pointer is considered as first parameter of the member function.
- Example:

```
class Test{
private:
  int Num1;
  int Num2;
public:
```

```
void SetData( /* Test *const this, */ int n1, int n1 ){
    cout << "Enter Num1 : ";
    cin >> this->Num1;
    cout << "Enter Num2 : ";
    cin >> this->Num2;
    }
};
int main( void ){
    Test t1;
    t1.SetData( 10, 20 ); //t1.SetData( &t1, 10, 20 );
    return 0;
}
```

- Definition:
  - this pointer is implicit pointer, which is available in every non static member function of the class and which is used to store address of current / calling object.
  - If name of data member and local variable / function parameter is same then preference will be given to local variable. In this case we should use this pointer before data members.
- Example:

```
class Test{
private:
  int Num1;
  int Num2;
public:
  void SetData( /* Test *const this, */ int Num1, int Num2 ){
  this->Num1=Num1;
  this->Num2=Num2;
  }
};
int main( void ){
  Test t1;
  t1.SetData( 10, 20 ); //t1.SetData( &t1, 10, 20 );
  return 0;
}
```

#### Getter and Setter methods in C++

- A member function of class, which is used to read state of the object is called as inspector / selector / getter function.
- A member function of class, which is used to modify state of the object is called as mutator / modifier / setter function.
- Example:

```
#include <iostream>
using namespace std;
class Test
{
```

```
private:
    int Num1;
    int Num2;
public:
    int getNum1() const {
       return Num1;
    }
    void setNum1(int num1) {
       Num1 = num1;
    }
    int getNum2() const {
       return Num2;
    }
    void setNum2(int num2) {
        Num2 = num2;
    }
};
int main()
{
    Test t1;
    //t1.Num1=100; //NOT OK, Num1 is not visible
    //t1.Num2=100; //NOT OK, Num2 is not visible
    t1.setNum1(10); //OK
    t1.setNum2(20); //OK
    cout<<"value of Num1: "<<t1.getNum1();</pre>
                           "<<t1.getNum2();
    cout<<"value of Num2:</pre>
}
```

#### Constructor and its type in C++

- Member function of a class which is used to initialize the object is called as constructor.
- Note: Constructor do not create object rather it initializes object.
- Due to below reasons constructor is considered as special function of the class:
  - Its name is always same as class name.
  - o It does not have any return type
  - It is designed to call implicitly
  - It gets called once per instance.
- We can not call constructor on object, pointer or reference explicitly.
- Example 1:

```
Test t1;
t1.Test( ); //Not OK
```

```
Test t1;
Test *ptr = &t1; //ptr is pointer
ptr->Test( ); //Not OK
```

• Example 3:

```
Test t1;
Test &t2 = t1; //t2 is reference
t2.Test( ); //Not OK
```

- We can use any access specifier on constrctor:
- If constructor is public then we can create object inside member function of the class as non member function of the class.
- If constructor is private then we can create object inside member function of the class only.
- We can not declare constructor static, constant, volatile or virtual but we can declare constructor inline.
- Types of constructor:
  - o Parameterless constructor
  - Parameterized constructor
  - Default constructor.
- Parameterless constructor:
  - It is also called as zero argument constructor or user defined default constructor.
  - Constructor of the class which do not take any parameter is called as parameterless constructor.
- Example:

```
Test( void ){
  this->Num1 = 0;
  this->Num2 = 0;
}
```

- If we create object without passing argument, then compile invoke parameterless constrctor.
- Example:

```
Test t1; //Here on t1 parameterless constructor will call.
```

- Parameterized constructor
  - Constructor of the class which is having parameter(s) is called as parameterized constructor.
- Example:

```
Test( int value ){ //Single parameter constructor
this->Num1 = value;
this->Num2 = value;
```

```
}
Test( int Num1, int Num2 ){ // 2 parameter constructor
this->Num1 = Num1;
this->Num2 = Num2;
}
```

- If we create object by passing arguments then parameterized constructor gets called.
- o Example:

```
Test t1( 10, 20 );
Test t2( 30 );
```

• We can overload constructor. Consider below code:

```
class Test{
private:
  int Num1;
  int Num2;
public:
  Test( ){ //Parameterless constructor
  this->Num1 = 0;
  this->Num2 = 0;
}
  Test( int Num1, int Num2 ){ //Parameterized constructor
  this->Num2 = Num1;
  this->Num2 = Num2;
}
};
```

- Constructor calling sequence depends on order of object declaration:
- Example:

```
Test t1(10,20), t2;
//First, parameterized constructor on t1 will call
//Then parameterless constructor on t2 will call
```

- Default constructor
  - If we do not define constructor inside class then compiler generate constructor for the class. Such constructor is called as default constructor.
  - Compiler never generate parameterized constructor. In other words, compiler generated constructor is zero argument / parameterless constructor.
  - o Example:

```
class Test{
};
int main( void ){
Test t1; //On t1 Default constructor will call
Test t2( 10, 20 ); //Compiler error
return 0;
}
```

## **Aggregate Type and Aggregate initialization**

- In C, below types are aggregate types whose object can be initialize using initializer list.
  - Array
  - Structure
  - Union
- Example:

```
int arr[ 2 ] = { 100,200};
struct Student s1 = { 101, "Malkeet", 446.89f };
```

- Aggregate class class following properties:
  - It does not contain private or protected non static data member.
  - It does not contain any user defined constructor.
  - It does not have base class
  - It does not contain virtual function
- Aggregate initialization:
- Example-1:

```
class Test{
public:
  int Num1;
  int Num2;
public:
  void printRecord( void ){
  cout << "Num1 Number : " << this->Num1 << end1;
  cout << "Num2 Number : " << this->Num2 << end1;
  }
};
int main( void ){
  Test t1{ 10, 20 }; //Aggregate initialization
  return 0;
}</pre>
```

• Example-2:

```
struct Employee
{
    int EmpId;
   string Name;
   void PrintRecord()
       cout<<"EmpId: "<<this->EmpId<<" Name: "<<this->Name<<endl;</pre>
    }
};
int main()
    //Aggregate Type (Array, Structure, Union), Aggregate Initialization,
Initializer List
    int Num1=90;
    int Num2=100;
    int Arr[10]={10,20,30,40}; //Valid, OK :Aggregate Initialization
    Employee emp={101, "Malkeet"};
    emp.PrintRecord(); //emp.PrintRecord(&emp);
    return 0;
}
```

• More example of Constructors of the class:

```
class Test{
private:
int Num1;
int Num2;
public:
Test( void ){
this->Num1 = 0;
this->Num2 = 0;
Test( int value ){
this->Num1 = value;
this->Num2 = value;
}
Test( int Num1, int Num2 ){
this->Num1 = Num1;
this->Num2 = Num2;
}
void printRecord( void ){
cout << "Num1 Number : " << this->Num1 << end1;</pre>
cout << "Num2 Number : " << this->Num2 << endl;</pre>
}
};
```

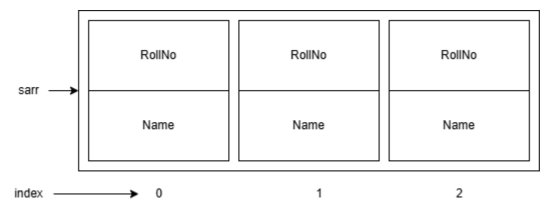
- Test t1;
  - Here on t1 object, parameterless constructor will call.
- Test t2( 10 );

- Here on t2 object, single parameter constructor will call.
- Test t3( 10, 20 );
  - Here on t3 object, 2 parameter constructor will call.
- Test t4();
  - It is declaration of t4 function which do not take any parameter and return object or Test type.
  - Constructor will not call here.
- Test t5 = 30;
  - It is same as Test t5(30).
  - Hence on t5, single parameter constructor will call.
- Test( 40, 50 );
  - It is anonymous object.
  - o On object, 2 parameter constructor will call.
- Test t6 = 60, 70;
  - o Compiler error.

### **Array of objects**

- In C++ we can create array of objects aparts from creating the objects of the class one by one.
- We can process the objects as we process the elements of an array.
- Example:

Student sarr[3]; //Here, sarr is an array of the obects of class Student



• Example:

```
this->Name="No Name";
        this->RollNo=1234;
    Student(int RollNo, string Name)
        this->Name=Name;
        this->RollNo=RollNo;
    void AddRecord(/*Student *const this*/)
        cout<<"Enter Roll No: "<<endl;</pre>
        cin>>this->RollNo;
        cout<<"Enter Name: "<<endl;</pre>
        cin>>this->Name;
    void PrintRecord(/*Student *const this*/)
        cout<<"Roll No: "<<this->RollNo<<" Name: "<<this->Name<<endl;</pre>
    string getName(/*Student *const this*/){
       return this->Name;
    }
    void setName(/*Student *const this*/string Name) {
       this->Name = Name;
    }
    int getRollNo(/*Student *const this*/) {
        return this->RollNo;
    }
    void setRollNo(/*Student *const this*/int RollNo) {
       this->RollNo = RollNo;
    }
};
int main()
{
Student sarr[3]; //sarr is array of the objects of Student class
//Adding data in three objects
for(Student s:sarr)
{
    s.AddRecord();
//Print data of three objects
for(Student s:sarr)
    s.PrintRecord();
}
}
```

## To be discussed tomorrow (14-12-2024)

- Constant variable, data member, member function and object
- mutable data member.
- Reference
- Call by value vs call by address vs call by reference
- Difference between pointer and reference
- Exception handling in C++