**Practical Lecture :** Templates Day 2



## **Quick Recap**

Let's take a quick recap of previous lecture -

- Introduction to templates
- Function template
- class template

## Today's Agenda

Today we are going to cover –

Inheritance in template class(single level)



## **Let's Get Started-**

#### **Inheritance**

```
Syntax: simple inheritance example without template class
Class baseClass
    Datamembers;
    member functions;
Class derivedClass: public baseClass
    Datamembers;
    member functions;
```

#### **Inheritance**

```
Syntax: simple inheritance example with template class
<template class T>
Class baseClass
    T Datamembers;
    member functions;
<template class T>
Class derivedClass: public baseClass<T>
    T Datamembers;
    member functions;
```

```
#include <iostream>
using namespace std;
template <class T>
                     //before baseclass definition, provide the template <class Type>
class BaseClass {
protected:
 T x;
 public:
  void setdata(T a)
    x=a;
  void display ()
    cout<<"x ="<< x <<endl;
```

```
template <class T> //before baseclass definition, provide the template <class Type>
class Derived :public BaseClass<T> //Here <writing <Type> at the end is madatatory
  T z;
 public:
  void setZ(Tb)
    z=b;
  void display ()
   BaseClass<T>::display(); //whenever you access base class member, mention <type>
   cout<<" z= "<<z;
```

z=5

```
int main () {
 Derived <int> D; //while creating objects, mentioning <type> is important as it tells how
many bytes to allocate for objects
 D.setdata(10);
 D.setZ(5);
 D.display();
 return 0;
Output:
x = 10
```

```
int main () {
 Derived <int> D;
 D.setdata(10);
 D.setZ(5);
 D.display();
 return 0;
Output:
x = 10
z=5
```

#### **Inheritance with constructor**

Observe how the constructor calls are made when working with templates. Note the text in bold letters.

```
#include<iostream>
using namespace std;
template<class t>
class base {
protected:
  t a;
public:
  base(t aa){
    a = aa;
```

cout<<"base "<<a<<endl;

#### Inheritance with constructor

```
template <class t>
class derived: public base<t>
  public:
    derived(t a): base<t>(a)
    //Here is the method in derived class
  void sampleMethod() {
    cout<<"In sample Method"<<endl;
```

Note: Everytime you are referring to base class, you have to use base\_class\_name<type> e.g. here in this case we always use base<t>

#### Inheritance with constructor

```
int main() {
    derived<int> q(1);
    // calling the methods
    q.sampleMethod();
}
Output:
base 1
In sample Method
```

#### **Practice question**

Which of the following is incorrect about in template inheritance?

- 1. The correct way of accessing base class members are using baseclassname<type>
- 2. You can access the base class using normal inheritance method
- While creating objects of derived class, mention <datatype>, else complier will report an error
- 4. <template class Type> is mandatory before every class declaration.

#### **Practice question**

Which of the following is incorrect about in template inheritance?

- 1. The correct way of accessing base class members are using baseclassname<type>
- 2. You can access the base class using normal inheritance method
- While creating objects of derived class, mention <datatype>, else complier will report an error
- 4. <template class Type> is mandatory before every class declaration.

### **QNA Time**

# Any Questions ?? Any Questions??

## Thank You!

See you guys in next class.