

# **CSE 1203**

## **Object Oriented Programming [C++]**

### **Chapter 4: Advanced Topics**

# Learning Objectives

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***To know about:***

- Exception Handling
- Template Class & Function
- STL in C++

# Exception Handling

- An **exception** is an **unexpected problem** that arises a program.
- **Exception handling** mechanism provide a way to transfer part of a program to another. This makes it easy to separate handling code from the code written to handle the

## When it occurs

Suppose you are trying to access an index of an array which is not exist or divide by zero error at runtime or want to open a file which does not exists etc.

# Exception Handling

- **try** : A block of code which may cause an exception inside the try block. It's followed by one or more catch blocks. If an exception occurs, it is thrown from the try block.
- **catch** : this block catches the exception thrown from the try block. The code to handle the exception is written inside this catch block.
- **throw** : A program throws an exception when a problem occurs.

# Exception Handling

```
#include <iostream>
using namespace std;

int main()
{
    int n,d,r;
    cout<<"Enter n & d:";
    cin>>n>>d;
    r=n/d;
    cout<<"Division="<<r<<endl;
}
```

This program creates an error when  $d=0$ , actually it crashes.  
It situation should be avoided

```
#include <iostream>
using namespace std;
int main()
{
    int n,d,r;
    cout<<"Enter n & d:";
    cin>>n>>d;

    try{
        if(d==0){
            throw "This divide error";
        }
        r=n/d;

        cout<<endl<<"Division="<<r<<endl;
    }
    catch(char const *ex){
        cout<<ex<<endl;
    }
}
```

# Exception Handling

```
#include <iostream>
#include <stdexcept>
using namespace std;
int main()
{
    try{
        throw
runtime_error("Runtime Error");
    }
    catch(char const *ex){
        cout<<ex<<endl;
    }
    catch(int ex){
        cout<<"Integer
Error"<<ex<<endl;
    }
    catch(runtime_error e){
        cout<<e.what();
    }
}
```

## Multiple catch block

The argument of throw matches the catch block and executes

Here write

throw "String Error" for 1st catch

throw 20 for 2nd catch

throw runtime\_error("Runtime error") for 3rd catch block

## For all errors call catch(...)

```
catch(...){
    cout<<"For all errors"<<endl;
}
```

# Exception Handling

```
#include <iostream>
#include <stdexcept>
using namespace std;

void Test()
throw(int,char,runtime_error){
    throw 20;
}
int main()
{
    try{
        Test();
    }
    catch(int ex){
        cout<<"Integer Error"<<ex<<endl;
    }
    catch(...){
        cout<<"For all errors"<<endl;
    }
}
```

## Exceptions in Function

The function Test() should be called from try block..

In the function definition different types of throw arguments are written.

According to the throw argument, appropriate catch block would be called.

# Class Template

- **Template** is simple and yet very powerful.
- **Templates** are the foundation of **generic programming** which involves writing code in a way that is independent of **any particular type**.
- A **template** is a **blueprint** or **formula** for creating a **class** or a **function**.
- Sometimes, you need **a class implementation for all classes**, only **the data types** used as arguments.
- Normally, you would need to create a **different class for each data type** OR create **different member variables and functions within a single class**.



# Class Template

```
#include <iostream>
#include <bits/stdc++.h>
using namespace std;
template<typename T> class A{
    T x;
    T y;
public:
    void setData(T x,T y){
        this->x=x;
        this->y=y;
    }
    T getSum(){
        return x+y;
    }
};
int main()
{
    A <int>a;
    a.setData(15,20);
    cout<<"Sum="<<a.getSum();

    A <float>b;
    b.setData(10.5,20);
    cout<<"Sum="<<a.getSum();
}
```

Here in the main() object type can be changed according to the type of data.

# Function Template

- Function overloading –

```
int add(int x, int y){}
float add(float x, float y){}
double add(double x, double y){}
```

```
int main ()
{
```

- Function template

```
template<typename T>
T add(T x, T y){}
int main ()
{
```

```
template<typename T>
T Add(T x,T y){
    return x+y;
}
int main()
{
    cout<<"Sum="<<Add<int>(10,20)<<endl;
    cout<<"Sum="<<Add<float>(10.5,20.1)<<endl;
    cout<<"Sum="<<Add<double>(10.25,20.12);
}
```

# STL in C++

## STL: Standard Template Library

It consists of three components

- i) **Container** : where data stored like array, link list, stack etc
- ii) **Iterator**: move forward/backward in the container (different containers have different Iterator)
- iii) **Algorithm**: different algorithms are available like searching, sorting etc



Extremely useful for  
competative programming

# STL in C++ (Array)

The array is a collection of homogeneous objects and this array container is defined for constant size arrays or (static size).

In order to utilize arrays, we need to include the array header: `#include <array>`

```
#include<iostream>
#include<array> // for array of STL
using namespace std;
int main() {

    // construction uses aggregate initialization
    // double-braces required
    array<int, 5> ar1{{3, 4, 5, 1, 2}};
    array<int, 5> ar2 = {1, 2, 3, 4, 5};
    array<string,3> ar3 = {"Raj", "Dha","Chi"};

    cout << "Sizes of arrays are" << endl;
    cout << ar1.size() << endl;
    cout << ar2.size() << endl;
    cout << ar3.size() << endl;

    cout << "\nInitial ar1 : ";
    for (auto i : ar1)
        cout << i << ' ';
}
```

<https://cplusplus.com/reference/array/array/>

# STL in C++ (Array)

## Member Functions of Array Template

Following are the important and most used member functions of array template.

### i) **at** function

This method returns value in the array at the given range. If the given range is greater than the array size, `out_of_range` exception is thrown. Here is a code snippet explaining the use of this operator :

### ii) **[ ]** Operator

The use of operator `[ ]` is same as it was for normal arrays. It returns the value at the given position in the array. Example : In the above code, statement `cout << array1[5];` would print 6 on console as 6 has index 5 in array1.

### iii) **front()** function

This method returns the first element in the array.

### iv) **back()** function

This method returns the last element in the array. The point to note here is that if the array is not completely filled, `back()` will return the rightmost element in the array.

### v) **fill()** function

This method assigns the given value to every element of the array,

# STL in C++ (Array)

## Member Functions of Array Template contd

vi) **swap()** function

This method swaps the content of two arrays of same type and same size.

vii) **empty()** function

This method can be used to check whether the array is empty or not.

Syntax: array\_name.empty(), returns true if array is empty else return false.

viii) **size()** function

This method returns the number of element present in the array.

ix) **max\_size()** function

This method returns the maximum size of the array.

For array, size() and max\_size() will always give the same result.

x) **begin()** function

This method returns the iterator pointing to the first element of the array.

xi) **end()** function

This method returns an iterator pointing to an element next to the last element in the array

# STL in C++ (Array Exmample)

```
#include<bits/stdc++.h>
#include<array>
using namespace std ;

int main()
{
    array<int,5>ax;
    ax={10,20,30,40,50};
    cout<<"The array: ";
    for(auto x:ax)
        cout<<x<<" ";
    cout<<endl;
    cout<<"Element at index 3:"<<ax[3]<<endl;
    cout<<"Element at index 3:"<<ax.at(3)<<endl;
    cout<<"Front Element:"<<ax.front()<<endl;
    cout<<"Back Element:"<<ax.back()<<endl;
    cout<<"Size of ax:"<<ax.size()<<endl;
    cout<<"Size of ax:"<<ax.max_size()<<endl;
    cout<<"Address of 1st Element:"<<ax.begin()<<endl;
    cout<<"Address of last Element:"<<ax.end()<<endl;
    ax.fill(7);
    cout<<"The array: ";
    for(auto x:ax)
        cout<<x<<" ";
}
```

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THANK YOU