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Quiz 1

- □ What is an error?
 - An error is a term used to describe any issue that arises unexpectedly and results in incorrect output.
- What are the different types of errors?
 - Logical error: Here you'll get
 - Occur due to poor understanding of problem or solution procedure.
 - Syntactic error:
 - Arise due to poor understanding of the language itself.
- What is an exception?
 - Exceptions are run time anomalies or unusual conditions that a program may encounter while executing.

Exception Handling

- Exceptions are of two types:
 - Synchronous exceptions
 - The exceptions which occur during the program execution due to some fault in the input data are known as synchronous exceptions.
 - For example: errors such as out of range, overflow, underflow.
 - Asynchronous exceptions.
 - The exceptions caused by events or faults unrelated (external) to the program and beyond the control of the program are called asynchronous exceptions.
 - For example: errors such as keyboard interrupts, hardware malfunctions, disk failure.

Exception Handling Mechanism

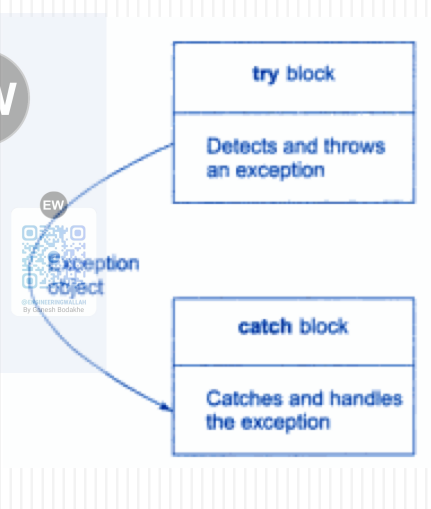
- Exception handling mechanism provides a means to detect and report an exception circumstances.
 - Find the problem (Hit the exception)
 - Inform that an error has occurred (Throw the exception)
 - Receive the error information (Catch the exception)
 - Take corrective actions (Handle the exception)
- The error handling consists of two segments

Exception Handling Mechanism

- The exception handling mechanism is built upon three keywords:
 - Try
 - Is used to preface a block of statements which may generate exceptions.
 - Throw
 - When an exception is detected, it is thrown using a throw statement in the try block.
 - Catch
 - A catch block defined by the keyword catch catches the exception thrown by the throw statement in the try block and handles it appropriately.

Exception Handling Mechanism

- When the try block throws an exception the program control leaves the try block and enters the catch statement of the catch block.
- If the type of object thrown matches the arg type in the catch statment the catch block is executed.
- Otherwise the program is terminated with the help of abort() function.



Try block throwing an exception

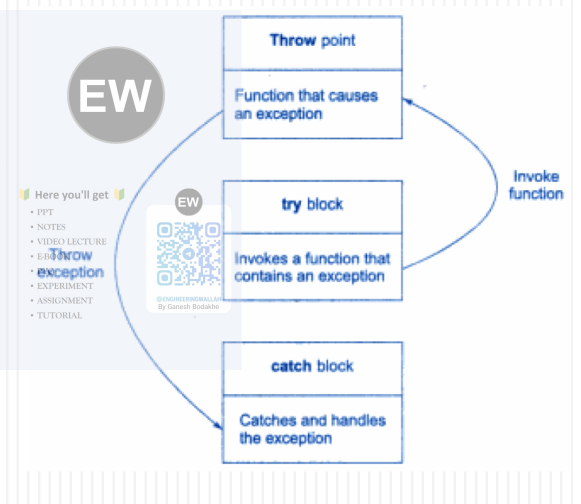
```
int main()
                                               else
                                                  throw(x);
  int a,b;
  cout<<"enter the values of a
  and b :";
  cin>>a;
                             🔰 Here you'll get 🔰
                                          catch(int i)
  cin>>b;
  int x = a-b;

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                                            cout<<"Exception Caught
  try
                                                    x = " << x << "\n":
     if(x != 0)
                                          return 0;
       cout<<"Result (a/x) ="
          << a/x;
```

Exceptions thrown by functions

- Mostly
 exceptions are
 thrown by
 functions that
 are invoked from
 within the try
 blocks.
- The point at which the throw is executed is called the throw point.



Exceptions thrown by functions

```
void divide(int x, int y, int z)
  if((x-y) != 0)
  int R = z/(x-y);
                            🔰 Here you'll get 🔰
  cout << "Result = " << R << "\n"
  else
  throw (x-y);
```

Exceptions thrown by functions

```
int main()
   try
        divide(10,20,30); Here you'll get divide(10,10,20); PPT NOTES
   catch(int i)
        cout << "\n Exception caught";</pre>
   return 0;
```

Throwing Mechanism

- When an exception is desired to be handled is detected, it is thrown using the throw statement.
- Throw statement has one of the following forms:
 - throw(exception);
 throw exception;
 throw exception;
 throw exception;
 Here you'll get
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 - throw;
- The operand object exception may be of any type, including constants.

Catching Mechanism

A catch block looks like a function definition:

- The type indicates the type of exception that catch block handles.
- The catch statement catches an exception whose type matches with the type of catch argument.

Multiple Catch Statements

- Multiple catch statements can be associated with a try block.
- When an exception is thrown, the exception handlers are searched for an appropriate match.
- The first handler that yields the match is executed.
- After executing the handler, the controls goes to the first statement after the last catch block for that try.

Multiple Catch Statements

```
// catch 1
void test(int x)
                                            catch(char c)
                                              cout<<"\nCaught a character";</pre>
  try
                                            catch(int m) // catch 2
  if (x==1) throw x;
                                🔰 Here you'll get 🔰
  else
                                              cout<<"\nCaught an integer";
  if(x==0) throw 'x';
                                            catch(double d) // catch 3
  else
  if(x==-1) throw 1.0;
                                              cout<<"\nCaught a double";</pre>
  cout<<"\nEnd of try-block";
                                            cout<<"\n End of try-catch block";
```

Multiple Catch Statements

```
int main()
                                             x == 1
                                              Caught an integer
                                             End of try-catch system
  cout << "\n x = =1";
  test(1);
                                              x == 0
  cout << "\n x = = 0";
                                              Caught a character
                                🔰 Here you'll get 🔰
  test(0);
                                              End of try-catch system
  cout << "\n x = = -1";

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  test(-1);
                                              XENGINIE UNI WALLAH
  cout << "\n x = = 2";
                                              Caught a double
                                              End of try-catch system
  test(2);
  return 0;
                                              x == 2
                                              End of try-block
```

End of try-catch system

Catch all Exceptions

- Sometimes it is not possible to anticipate all possible types of exceptions and therefore not able to design independent catch handlers to catch them.
- A catch statement can also force to catch all exceptions instead of a certain type alone.

```
Syntax:
catch (...)

{
// statements for processing all exceptions.
}
```

Catch all Exceptions

```
int main()
void test(int x)
  try
                                           cout<<"\nTesting generic
                                           catch";
       if (x==1) throw x;
                                          test(1);
       else
       if(x==0) throw 'x';
                                          test(0);
       else
                                          test(-1);
       if(x== -1) throw 1.0; PYO
                                          test(2);
       cout<<"\nEnd of try=signment
  block";
                                           return 0;
catch(...)
  cout<<"\n Caught an
  exception";
```

Re-throwing an Exception

- A handler can re-throw the exception caught without processing it.
- This can be done using throw without any arguments.
- Here the current exception is thrown to the next enclosing try/catch block.
- Every time when an exception is re-thrown it will not be caught by the same catch statements rather it will be caught by the catch statements outside the try catch block.

Re-throwing an Exception

```
void divide(double x, double y)
                                                  int main()
cout<<"Inside Function";
                                                   cout<<"\n Inside main";
try
   if(y = =0.0)
                                                   divide(10.5, 2.0);
throw y;
                                    Here you'll get
                                                   divide(20.0, 0.0);
   else
cout<<"Division = " <<x/y<<"\n";
                                                   catch(double)
 catch(double)
                                                   cout<<"\n Caught double
                                                                                 inside
    cout<<"\nCaught double inside function";</pre>
                                                   main";
    throw:
                                                   cout<<"\n End of main":
cout<<"\n End of function":
                                                   return 0;
```

Specifying Exceptions

- It is possible to restrict a function to throw only certain specified exceptions.
- This is done by adding a throw list clause to the function definition.

- The type-list specifies the type of exceptions that may be thrown.
- Throwing other type of exceptions cause abnormal termination of program.

Specifying Exceptions

```
void test(int x) throw (int, double)
if (x==0) throw 'x';
                                                                Catch(char c)
else
if(x==1) throw x;
                                                                   cout<<"\n Caught a character";
else
if(x==-1) throw 1.0;
cout<<"\n End of function block";
int main()
                                                                Catch(int m)
                                           Here you'll get
try
                                                                   cout<<"\n Caught a integer";
cout<<"\nTesting throw restrictions";
cout << "\n x==0":

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test(0);
                                                                Catch(double d)
cout << "\n x==1"
test(1);
                                                                   cout<<"\n Caught a double";
cout << "\n x == -1":
test(-1);
cout << "\n x== 2"
                                                                Cout<<"\n End of try catch block";
test(2);
                                                                return 0;
```

Summary

- _____ are peculiar problems that a program may encounter at run time.
- Exceptions are of two types ______and _____.
- An exception is caused by a faulty statement in ____ block, which is caught by ___ block.
- We can place two or more catch blocks to catch and handle multiple types of exceptions. (True/ False).
- It is also possible to make a catch statement to catch all types of exception. (True/ False)
- We cannot restrict a function to throw a specified exceptions. (True /

Short Answer Questions

- What is an exception?
 - Exceptions are run time anomalies or unusual conditions that a program may encounter while executing.
- □ How is exception handled in C++?
 - In C++ the exception is handled using the three keywords try, throw and catch. Or try-catch mechanism.
- What are the advantages of using exception handling mechanism in a program?
 - The purpose of exception handling mechanism is to provide a means to detect and report an exceptional circumstances so that appropriate action can be taken and prevent abnormal termination of program.

Short Answer Questions

- When should a program throw an exception?
 - There are some situation when a program come across unexpected errors and cause abnormal termination of program. To handle such errors and prevent program from termination exceptions are thrown and handled.
- What should be placed inside the try block?
 - The statement that may generate an exception are placed in the try block.
- When do we use multiple catch handlers?
 - Multiple catch handlers are used in a situation where a program has more than one condition to throw and exception.

Short Answer Questions

- Explain under what circumstances the following statements would be used:
 - throw;
 - Re-throwing an exception.
 - void fun1(float x) throw()
 - Prevent a function from throwing any exception.
 - catch(...)

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- Used to catch all types of exceptions.

References

Object Oriented Programming with C++ by E.
 Balagurusamy.



INTRODUCTION

- Template enable us to define generic classes and functions and thus provides support for generic programming.
- o Generic programming is an approach where generic types are used as parameters in algorithms so that they work for a variety of data types.

INTRODUCTION

- A template can be used to create a family of classes or functions.
- o For eg: a class template for an array class would enable user to create arrays of various data types such as: int, float etc.
- Templates are also known as parameterized classes or functions.
- Template is a simple process to create a generic class with an anonymous type.

Class Templates

- The class template definition is very similar to an ordinary class definition except the prefix template <class T> and the use of type T.
- A class created refrom class template is called a template class repriment
- Syntax:
 - classname<type> objectname(arglist)
- The process of creating a specific class from a class template is called instantiation.

Class Templates

General format of class template is: template <class T≽W class classname 🔰 Here you'll get 🔰 //class member specification with //anonymous type T wherever appropriate **}**;

Class Templates (Example)

```
class vector
                                                int main()
  int *v;
  int size;
                                                   int x[3] = \{1,2,3\};
  public:
                                                   int y[3] = \{4,5,6\};
        vector (int m)
          v= new int [ size = m];
                                                   vector v1(3);
          for(int i=0; i<size; i++)
                                                   vector v2(3);
              ν[i]=0;
                            🔰 Here you'll get 🔰
        vector (int * a)
                                                   v1 = x;
                                                   v2 = y;
         for(int i=0; i<size; i++
             v[i]=a[i];

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                                                   int R = v1 * v2;
                                                   cout<< " R = " << R;
        int operator * (vector &y)
          int sum=0;
                                                   return 0;
          for (int i=0; i<size; i++)
             sum += this -> v[i] * y . v[i];
          return sum;
```

Class Templates (Example)

```
const size = 3;
template < class T>
                                             T operator * (vector & y)
class vector
                                                 T sum = 0;
     T * v;
     public:
                                                 for(int i=0; i<size; i++)
         vector()
                               Here you'll get
              v=new T[size]; *VIDEO LECTURE
                                                 sum += this->v[i] * y. v[i];
              for(int i=0; i < size; i++)
                  v[i] = 0;
                                            By Ganesh Bodakhe
                              • TUTORIAL
                                                 return sum;
         vector(T * a)
              for(int i=0; i < size; i++)
                  v[i] = a[i];
```

Class Templates (Example)

```
int main()
  int x[3] = \{1,2,3\};
  int y[3] = \{4,5,6\};
  vector <int> HV 11 | get |
  vector <int>
  V1 = x;

    TUTORIAL

  V2 = y;
  int R = V1 * V2;
  cout << "R = " << R;
  return 0;
```

Class Templates with Multiple Parameters

- We can use more than one generic data type in a class template.
- Syntax:

```
template < class T1, class T2>

class classname

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CLASS T2
```

Class Templates with Multiple Parameters

```
template < class T1, class T2>
                                     int main()
class Test
                                       Test <float, int> test1(1.23,123);
     T1 a;
                                       Test <int, char> test2(100,'W');
     T2 b;
                                       test1.show();
  public:
                          🔰 Here you'll get 🔰
                                       test2.show();
     Test(T1 \times, T2 y)
                                       {

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                                       return 0;
              a = x;
              b = y;

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     void show()
                                       Output:
                                       1.23
                                       123
        cout<<a;
                                       100
        cout<<b;
                                       W
```

Function Templates

- Function templates are used to create a family of functions with different argument types.

Function Template

```
Template < class T>
                         int main()
void swap (T &x, T &y)
                        Tfun(100, 200, 11.22, 33.44);
   T temp = x;
                          return 0;
                   Here you'll get
    x = y;
    y = temp;
void fun(int m, int n,
      float a, float b)
   swap(m, n);
   swap(a, b);
```

Function Template with Multiple Parameters

 We can have more than one generic data type in the function template.

Function Template with Multiple Parameters

```
template < class T1, class T2>
void display(T1 x, T2 y)
  cout<<x <<" " << y << "\n";
                  🔰 Here you'll get 🔰
int main()
  display(1999, "XYZ");
  display (12.34, 1234);
  return 0;
```

Overloading of Template Functions

- A template function may be overloaded either by template functions or ordinary functions of its name.
- The overloading is accomplished as follows:
 - Call an ordinary function that has an exact match.
 - Call a template function that could be created with an exact match.
 - Try normal overloading to ordinary function and call the one that matches.

Overloading of Template Functions

```
template < class T>
void display(T x)
  cout<<"Template Display: " << x << "\n";
void display(int x)
  cout << "Explicit Display: "<< x << "\n";
int main()
  display(100);
  display(12.34);
  display('C');
  return 0;
```

Member Function Template

- Member functions of the template classes themselves are parameterized by the type argument.
- Thus, member functions must be defined by the function templates.
- O Syntax:

 Template <class T > PYQ

 returntype classname <T > :: functionname(arglist)

 {
 // function body

Member Function Template (Example)

```
template < class T >
class vector
   T *v;
                    🔰 Here you'll get 🔰
  int size;

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   public:

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  vector(int m);
  vector(T * a);
  T operator *(vector & y);
```

Member Function Template (Example)

```
//member function templates...
template < class T>
                                template < class T>
vector<T> :: vector(int m)
                                T vector<T> :: operator * (vector &y)
  v = new T[size = m];
                                   T sum = 0;
  for(int i=0; i<size; i++). Here you'll get
                                   for (int i=0; i < size; i++)
       v[i] = 0;
                                   sum += this -> v[i] * y.v[i];
template <class T>
                                   return sum;
vector<T> :: vector(T * a) }
  for(int i=0; i < size; i++)
       v[i] = a[i];
```

Non-Type Template Arguments

- It is also possible to use non-type arguments.
- In addition to the type argument T, we can also use other arguments such as strings, int, float, built-in types.

Non-Type Template Arguments

- This template supplies the size of the array as an argument.
- The argument must be specified whenever a template class is created.
- Example:
 - array <int, 10> a1; // Array of 10 integers
 - array <float, 5> a2; // Array of 5 floats
 - array <char, 20> a3; // String of size 20

Summary

- C++ supports template to implement the concept of ______.
- allows to generate a family of classes or functions to handle different data types.
- The process of template class is known as _____.
- Like other functions, template functions can be overloaded. (True/False)
- Non-type parameters can also be used as an arguments templates. (True/False)

- What is generic programming? How it is implemented in C++?
 - Generic programming is an approach where generic types are used as parameters in algorithms so that they work for a variety of data types.
 - Generic programming is implemented using the templates in C+++
- A template can be considered as a kind of macro. Then, what is the difference between them.
 - Macros are not type safe, that is a macro defined for integer operations cannot accept float data.

- Distinguish between overloaded functions and function templates.
 - Function templates involve telling a function that it will be receiving a specified data type and then it will work with that at compile time.
 - The difference with this and function overloading is that function overloading can define multiple behaviours of function with the same name and multiple/various inputs.

- Distinguish between class template and template class.
 - Class template is generic class for different types of objects. Basically it provides PYQ EXPERIMENT ASSIGNMENT TUTORIAL generating classes based on parameters.
 - Template classes are those classes that are defined using a class template.

- A class template is known as a parameterized class. Comment.
 - As template is defined with a parameter prothat would be replaced by a specified data type at the time of actual use of class it is also known as parameterized class.

 Write a function template for finding the minimum value contained in an array.

```
template <class T>EW
T findMin(T arr[],int n)
{
                 🔰 Here you'll get 🔰
     int i;
     T min;
     min=arr[0]
     for(i=0;i<n;i平4)
            if(min > arr[i])
                    min=arr[i];
     return(min);
```

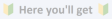
Example Program

References

 Object Oriented Programming with C++ by E. Balagurusamy.



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