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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:
 - 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

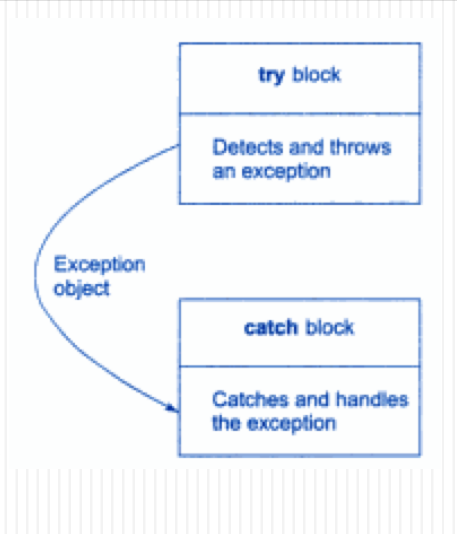
- Exception handling mechanism provides a means to detect and report an exception circumstances.
 - Find the problem (Hit the exception)
 - Inform that an error has occurred (Throw the exception)
 - Receive the error information (Catch the exception)
 - Take corrective actions (Handle the exception)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

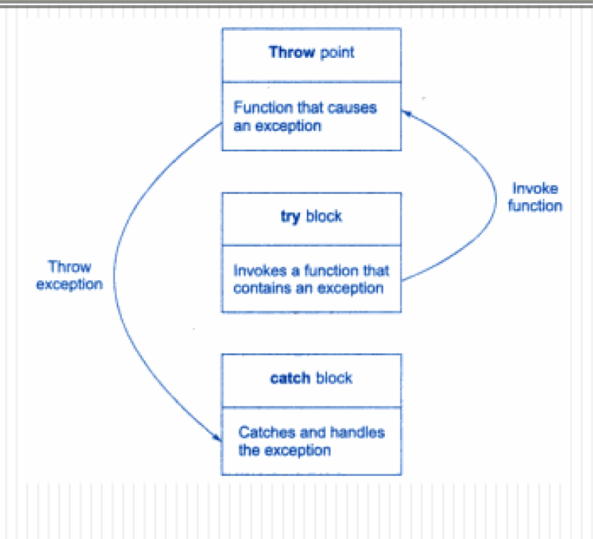


Try block throwing an exception

```
else
int main()
                                              throw(x);
  int a,b;
  cout<<"enter the values of a
  and b :";
  cin>>a;
                                       catch(int i)
  cin>>b;
  int x = a-b;
                                        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);
  cout << "Result = " << R << "\n";
  else
  throw (x-y);
```

Exceptions thrown by functions

```
int main()
  try
      divide(10,20,30);
      divide(10,10,20);
  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;
- The operand object exception may be of any type, including constants.

Catching Mechanism

A catch block looks like a function definition:

```
catch(type arg)
{
    // statements for managing exceptions.
}
```

- 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

```
void test(int x)
  try
  if (x==1) throw x;
  else
  if(x==0) throw 'x';
  else
  if(x==-1) throw 1.0;
  cout<<"\nEnd of try-block";
```

```
catch(char c) // catch 1
  cout<<"\nCaught a character";</pre>
catch(int m) // catch 2
  cout<<"\nCaught an integer";
catch(double d) // catch 3
  cout<<"\nCaught a double";</pre>
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
  test(0);
                                         End of try-catch system
  cout << "\n x = = -1";
  test(-1);
                                         x == -1
  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;
                                         test(2);
      cout<<"\nEnd of try-
  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)
cout<<"Inside Function";
try
   if(y = =0.0)
throw y;
   else
cout<<"Division = " <<x/y<<"\n";
 catch(double)
    cout<<"\nCaught double inside function";</pre>
    throw:
cout<<"\n End of function";
```

```
int main()
cout<<"\n Inside main";
try
divide(10.5, 2.0);
divide(20.0, 0.0);
catch(double)
cout<<"\n Caught double
                            inside
main";
cout<<"\n End of main":
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.

```
type function(arg-list) throw (type-list) {
......
.....
```

- 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) try cout<<"\n Caught a integer"; cout<<"\nTesting throw restrictions"; $cout << "\n x==0"$: 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(...)
 - 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.
- 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.
- For eg: a class template for an array class would enable us 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 from class template is called a template class.
- 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>
class classname
      //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;
       vector (int * a)
                                                 v1 = x;
                                                 v2 = v;
        for(int i=0; i<size; i++)
            v[i]=a[i];
                                                 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>
class vector
    T * v;
     public:
        vector()
             v=new T[size];
             for(int i=0; i < size; i++)
                 v[i] = 0;
        vector(T * a)
             for(int i=0; i < size; i++)
                 v[i] = a[i];
```

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

Class Templates (Example)

```
int main()
  int x[3] = \{1,2,3\};
  int y[3] = \{4,5,6\};
  vector <int> V1;
  vector <int> V2;
  V1 = x;
  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{...........

Class Templates with Multiple Parameters

```
template < class T1, class T2>
class Test
     T1 a;
     T2 b;
 public:
     Test(T1 x, T2 y)
     {
             a = x;
             b = y;
     void show()
        cout<<a;
        cout<<b;
```

```
int main()
 Test <float, int> test1(1.23,123);
 Test <int, char> test2(100,'W');
 test1.show();
 test2.show();
 return 0;
 Output:
 1.23
 123
 100
 W
```

Function Templates

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

Function Template

```
Template < class T>
void swap (T &x, T &y)
   T temp = x;
    x = y;
    y = temp;
void fun(int m, int n,
      float a, float b)
   swap(m, n);
   swap(a, b);
```

```
int main()
fun(100, 200, 11.22, 33.44);
return 0;
```

Function Template with Multiple Parameters

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

```
template < class T1, class T2>
returntype functionname(arguments of type T1, T2...)
{
....... (Body of function)
.......
```

Function Template with Multiple Parameters

```
template < class T1, class T2>
void display(T1 x, T2 y)
  cout << x << " " << y << "\n";
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.

```
Syntax:
```

Member Function Template (Example)

```
template < class T>
class vector
  T *v;
  int size;
  public:
  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++)
                                  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.
- Example:
 template <class T, int size>
 class array
 {
 T a[size];

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.

o Example:

```
array <int, 10> a1; // Array of 10 integersarray <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.
- A specific class created from a class template is called ______.
- The process of creating a 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)

- O 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 a specification for 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 that 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>
T findMin(T arr[],int n)
{
    int i;
    T min;
    min=arr[0];
    for(i=0;i<n;i++)
           if(min > arr[i])
                   min=arr[i];
    return(min);
                                   Example Program
```

References

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

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