

MIT WORLD PEACE UNIVERSITY

Object Oriented Programming with Java and C++
Second Year B. Tech, Semester 1

UNDERSTANDING AND IMPLEMENTATION OF
EXCEPTION HANDLING CONCEPTS IN C++ AND
JAVA.

PRACTICAL REPORT

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1 Aim and Objectives

Implementation and Understanding of Exception handling in Java and C++, and to learn and use the exception handling mechanisms with try and catch blocks.

2 Problem Statements

2.1 Problem 1 in C++

Define a class Employee consisting following:

Data Members

1. Employee ID
2. Name of Employee
3. Age
4. Income
5. City
6. Vehicle

Member Functions

1. To assign initial values.
2. To display.

Accept Employee ID, Name, Age, Income, City and Vehicle from the user. Create an exception to check the following conditions and throw an exception if the condition does not meet.

- Employee age between 18 and 55
- Employee income between Rs. 50,000 - Rs. 1,00,000 per month
- Employee staying in Pune/ Mumbai/ Bangalore / Chennai
- Employee having 4-wheeler

2.2 Problem 2 in Java

Implement the program to handle the arithmetic exception, `ArrayIndexOutOfBoundsException`. The user enters the two numbers: `n1`, `n2`. The division of `n1` and `n2` is displayed. If `n1`, `n2` are not integers then program will throw number format exception. If `n2` is zero the program will throw Arithmetic exception.

2.3 Problem 3 in Java

Validate the employee record with custom exception Create a class employee with attributes eid, name, age and department. Initialize values through parameterized constructor. If age of employee is not in between 25 and 60 then generate user-defined exception "AgeNotWithinRangeException". If name contains numbers or special symbols raise exception "NameNotValidException". Define the two exception classes.

2.4 Problem 4 in Java

Write a menu-driven program for banking system which accept the personal data for Customer(cid, cname, amount). Implement the user-defined/standard exceptions, wherever required to handle the following situations:

1. Account should be created with minimum amount of 1000 Rs.
2. For withdrawal of amount, if withdrawal Amount is greater than the Amount in the Account.
3. Customer Id should be between 1 and 20 only.
4. Entered amount should be positive.

3 Theory

3.1 Exception Handling

Exception handling is the process of responding to unwanted or unexpected events when a computer program runs. Exception handling deals with these events to avoid the program or system crashing, and without this process, exceptions would disrupt the normal operation of a program.

Exceptions occur for numerous reasons, including invalid user input, code errors, device failure, the loss of a network connection, insufficient memory to run an application, a memory conflict with another program, a program attempting to divide by zero or a user attempting to open files that are unavailable.

When an exception occurs, specialized programming language constructs, interrupt hardware mechanisms or operating system interprocess communication facilities handle the exception.

3.2 Try Throw Catch Block

Exception handling in C++ revolves around these three keywords:

throw- when a program encounters a problem, it throws an exception. The throw keyword helps the program perform the throw.

catch- a program uses an exception handler to catch an exception. It is added to the section of a program where you need to handle the problem. It's done using the catch keyword.

try- the try block identifies the code block for which certain exceptions will be activated. It should be followed by one/more catch blocks. Suppose a code block will raise an exception. The exception

will be caught by a method using try and catch keywords. The try/catch block should surround code that may throw an exception. Such code is known as protected code.

```
1  try {
2  // the protected code
3  } catch( Exception_Name exception1 ) {
4  // catch block
5  } catch( Exception_Name exception2 ) {
6  // catch block
7  } catch( Exception_Name exceptionN ) {
8  // catch block
9  }
```

```
1  try {
2  // Block of code to try
3  }
4  catch(Exception e) {
5  // Block of code to handle errors
6  }
```

3.3 Catch All

Catch block is used to catch all types of exception. The keyword “catch” is used to catch exceptions. If used like this, it would catch all the exceptions in the try block.

```
1  #include <iostream>
2  using namespace std;
3
4  void func(int a) {
5  try {
6      if(a==0) throw 23.33;
7      if(a==1) throw 's';
8  } catch(...) {
9      cout << "Caught Exception!\n";
10 }
11 }
12 int main() {
13     func(0);
14     func(1);
15     return 0;
16 }
17
```

In Java

```
1  try {
2  // Block of code to try
3  }
4  catch(Exception e) {
5  // Block of code to handle errors
6  }
```

3.4 Rethrowing Exceptions

If a catch block cannot handle the exception that it was designed to handle, then you can rethrow that exception from that catch block. It causes the original exception to be rethrown.

Because the exception has already been caught at the scope in which the rethrow expression occurs, it is rethrown out to the next dynamically enclosing try block. Therefore, it cannot be handled

by catch blocks at the scope in which the rethrow expression occurred. Any catch blocks for the dynamically enclosing try block have an opportunity to catch the exception.

```
1 void f() {
2     try {
3         cout << "In try block of f()" << endl;
4         cout << "Throwing exception of type E1" << endl;
5         E1 myException;
6         throw myException;
7     }
8     catch (E2& e) {
9         cout << "In handler of f(), catch (E2& e)" << endl;
10        cout << "Exception: " << e.message << endl;
11        throw;
12    }
13    catch (E1& e) {
14        cout << "In handler of f(), catch (E1& e)" << endl;
15        cout << "Exception: " << e.message << endl;
16        throw;
17    }
18 }
```

4 Platform

Operating System: Arch Linux x86-64

IDEs or Text Editors Used: Visual Studio Code

Compilers : g++ and gcc on linux for C++, and javac, with JDK 18.0.2 for Java

5 Input

For C++

1. Number of Each Type of Employee
2. Name, Age, Address City, and Salary of Each Employee

For Java

1. The Side of the Square
2. The Radius of the Circle
3. The Length and Breadth of the Rectangle.

6 Output

For C++

1. General Information about Each Employee
2. The Weekly, hourly and commissioned Salary for Respective Employees.

For Java

1. The Area of the Shapes
2. The Location of the Hill Stations
3. The Reason the Hill stations are Famous for.

7 Code

7.1 Java Implementation of Problem B

```
1 import javax.swing.*;
2 import java.awt.*;
3 import java.util.*;
4 import java.io.*;
5
6 class Colors {
7     static Color primaryColor = new Color(255, 255, 255); // text color
8     static Color bgColor = new Color(27, 30, 52); // background
9     static Color secondaryColor = new Color(44, 49, 70); // upper background
10    static Color secondaryColorRollover = new Color(53, 59, 80); // upper
    background
11    static Color accentColor = new Color(26, 122, 230); // Accent
12 }
13
14 class Numpad extends JPanel {
15     Numpad() {
16
17     }
18 }
19
20 class Operators_pnl extends JPanel {
21     Operators_pnl() {
22
23     }
24 }
25
26 // Main Calculator Frame no panels
27 class Calculator extends JFrame {
28     JButton One;
29     Numpad numpad;
30     Operators_pnl operators_pnl;
31     Font buttonFont;
32     Calculator() {
33         this.setTitle("Calculator");
34         this.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
35         this.setResizable(false);
36         this.setUndecorated(false);
37         this.setPreferredSize(new Dimension(500, 500));
38         this.getContentPane().setBackground(Colors.bgColor);
39         this.setLayout(null);
40         createFonts();
41         createPanels();
42         createButtons();
43         this.add(One);
44         this.pack();
```

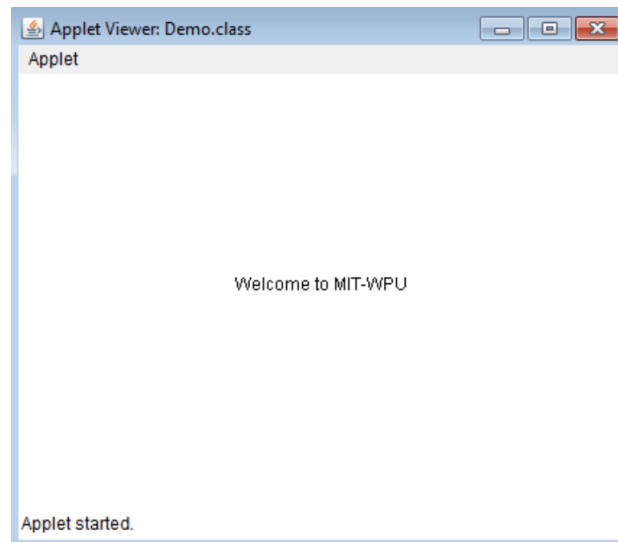
```
45         this.setVisible(true);
46         this.setLocationRelativeTo(null);
47     }
48
49     public void createPanels() {
50         numpad = new Numpad();
51     }
52
53     public void createButtons() {
54         One = new JButton();
55         One.setText("1");
56         One.setBounds(50, 50, 60, 60);
57         One.setFocusPainted(false);
58         One.setContentAreaFilled(false);
59         One.setOpaque(true);
60         One.setBorder(null);
61         One.setBackground(Colors.secondaryColor);
62         One.setForeground(Colors.primaryColor);
63         One.setFont(buttonFont);
64         One.addChangeListener(evt -> {
65             if (One.getModel().isPressed()) {
66                 One.setForeground(Colors.primaryColor);
67                 One.setBackground(Colors.secondaryColorRollover);
68             } else if (One.getModel().isRollover()) {
69                 One.setForeground(Colors.accentColor);
70                 One.setBackground(Colors.secondaryColorRollover);
71             } else {
72                 One.setForeground(Colors.primaryColor);
73                 One.setBackground(Colors.secondaryColor);
74             }
75         });
76         // resize_btn.addActionListener(e -> {
77         //     if (!Main.maximized) {
78         //         this.setExtendedState(MAXIMIZED_BOTH);
79         //         resize_btn.setIcon(new ImageIcon(resizeDown_image));
80         //     } else {
81         //         this.setExtendedState(JFrame.NORMAL);
82         //         this.setLocationRelativeTo(null);
83         //         Dimension dimension = Toolkit.getDefaultToolkit().getScreenSize();
84         //         int x = (int) ((dimension.getWidth() - Main.WIDTH) / 2);
85         //         int y = (int) ((dimension.getHeight() - Main.HEIGHT) / 2);
86         //         this.setBounds(x, y, Main.WIDTH, Main.HEIGHT);
87         //         resize_btn.setIcon(new ImageIcon(resizeUp_image));
88         //     }
89         //     Main.maximized = !Main.maximized;
90         // });
91
92     }
93
94     public void createFonts() {
95         try {
96             buttonFont = Font.createFont(Font.TRUETYPE_FONT,
97                 new File("./ProductSans-Light.ttf"))
98                 .deriveFont(30f);
99             GraphicsEnvironment ge = GraphicsEnvironment.
100 getLocalGraphicsEnvironment();
101             // register the font
102             ge.registerFont(buttonFont);
```



```
103     } catch (FontFormatException | IOException e) {  
104         e.printStackTrace();  
105     }  
106 }  
107 }  
108  
109 public class assignment_8 {  
110     static Calculator calc;  
111  
112     public static void main(String[] args) {  
113         calc = new Calculator();  
114     }  
115 }
```

Listing 1: Full Time Employee.java

7.1.1 Java Output



8 Conclusion

Thus, learned to use polymorphism and implemented solution of the given problem statement using C++ and Java.

9 FAQs

1. Why do we use Exception Handling mechanism?

Exception handling is the process of responding to unwanted or unexpected events when a computer program runs. Exception handling deals with these events to avoid the program or system crashing, and without this process, exceptions would disrupt the normal operation of a program.

- (a) It helps you avoid the program from crashing
- (b) It helps you set the program control in a more detailed manner
- (c) It helps you manually stop the program safely according to your wish.

```
// Psudo code for exception handling
int a;
try
{
    cin>> a;
    cout<<33/a; // if a is 0, Exception is thrown, program crashes.
}
catch DivisionByZeroException as e
{
    cout<<"cant divide by zero;
}
```

2. Is it possible to use multiple catch for single throw? Explain?

Yes, it is possible to use multiple catch statements for a single throw statement in both C++ and Java. C++ try and catch block works in a specific way, where the throw keyword throws an exception with an integer, or an exception. You can then write multiple catch statements just below the try block.

In Java, you can throw instances of the Exception class, or throw any of the pre defined exceptions in java.

Example

```
1      int a;
2      try
3      {
4          cin>> a;
5          if(a == 0)
6          {
7              throw a; // int is being thrown.
8          }
9          else{
10             cout<<33/a;
11             throw 'a'; // character is being thrown.
12         }
13     }
14     catch (int a)
15     {
16         cout<<"cant divide by zero;
17     }
18     catch (char a)
```

```
19 {
20     cout<<"A is not zero";
21 }
22
1
2     try {
3         withdrawal_amt = input.nextInt();
4         if (withdrawal_amt > amount) {
5             throw new Exception("Withdrawal amount more than amount. ");
6         } else {
7             new_amount = withdrawal_amt / amount;
8             amount -= withdrawal_amt;
9         }
10    } catch (Exception e) {
11        System.out.println("Withdrawal Amount more than amount in bank. ")
12    ;
13        return 0;
14    } catch (DivisionByZeroException d)
15    {
16        System.out.println(d);
17    }
```

3. What is Exception Specification?

An exception specification is a contract between the function and the rest of the program. It is a guarantee that the function will not throw any exception not listed in its exception specification.

```
1     void f1(void) throw(int) {
2         printf_s("About to throw 1\n");
3         if (1)
4             throw 1;
5     }
6
1     void function_name() throw(Exception)
2     {
3         if (error)
4         {
5             throw Exception("Error");
6         }
7     }
8
```

4. What is Re-throwing Exception?

If a catch block cannot handle the exception that it was designed to handle, then you can rethrow that exception from that catch block. It causes the original exception to be rethrown.

Because the exception has already been caught at the scope in which the rethrow expression occurs, it is rethrown out to the next dynamically enclosing try block. Therefore, it cannot be handled by catch blocks at the scope in which the rethrow expression occurred. Any catch blocks for the dynamically enclosing try block have an opportunity to catch the exception.

```
1     void f() {
2         try {
3             cout << "In try block of f()" << endl;
4             cout << "Throwing exception of type E1" << endl;
```

```
5      E1 myException;  
6      throw myException;  
7  }  
8  catch (E2& e) {  
9      cout << "In handler of f(), catch (E2& e)" << endl;  
10     cout << "Exception: " << e.message << endl;  
11     throw;  
12 }  
13 catch (E1& e) {  
14     cout << "In handler of f(), catch (E1& e)" << endl;  
15     cout << "Exception: " << e.message << endl;  
16     throw;  
17 }  
18 }  
19  
20
```

5. Explain use of finally keyword in java.

Java finally block is a block used to execute important code such as closing the connection, etc.

Java finally block is always executed whether an exception is handled or not. Therefore, it contains all the necessary statements that need to be printed regardless of the exception occurs or not.

The finally block follows the try-catch block.

```
1  class TestFinallyBlock {  
2      public static void main(String args[]){  
3          try{  
4              //below code do not throw any exception  
5              int data=25/5;  
6              System.out.println(data);  
7          }  
8          //catch won't be executed  
9          catch(NullPointerException e){  
10             System.out.println(e);  
11         }  
12         //executed regardless of exception occurred or not  
13         finally {  
14             System.out.println("finally block is always executed");  
15         }  
16     }  
17 }
```