Experiment 3

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Branch: BE-CSE Section/Group: DL_903_A
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Subject Name: Program Based Learning Subject Code: 22CSH-359

in Java with Lab

- 1. Aim: Solving problems under the category of Exception handling in Easy, Medium and Hard
- 2. Objective: Introduction to Exceptions. Difference between error and exception. Use of try, catch and throw. Difference between throw and throws. Types of Exceptions, Exception handling in Java.

3.Implementation/Code:

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1.) Easy: Write a Java program to calculate the square root of a number entered by the user. Use try-catch to handle invalid inputs (e.g., negative numbers or non-numeric values).

Code:

```
import java.util.*;
public class SquareRootCalculator {
  public static void main(String[] args) {
     Scanner scanner = new Scanner(System.in);
     System.out.print("Enter a number: ");
     try {
       double number = scanner.nextDouble();
       if (number < 0) {
          System.out.println("Error: Cannot calculate the square root of a negative number.");
          double result = Math.sqrt(number);
          System.out.println("Square root: " + result);
     } catch (InputMismatchException e) {
       System.out.println("Error: Invalid input. Please enter a numeric value.");
     } finally {
       scanner.close();
  }
```

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 - 2.) Medium: Write a Java program to simulate an ATM withdrawal system. The program should:
 - Ask the user to enter their PIN.
 - Allow withdrawal if the PIN is correct and the balance is sufficient.
 - Throw exceptions for invalid PIN or insufficient balance.
 - Ensure the system always shows the remaining balance, even if an exception occurs.

Code:

```
import java.util.*;
class InvalidPinException extends Exception {
  public InvalidPinException(String message) {
    super(message);
class InsufficientBalanceException extends Exception {
  public InsufficientBalanceException(String message) {
    super(message);
}
public class ATMSystem {
  private static final int CORRECT PIN = 1234;
  private static double balance = 5000.0;
  public static void main(String[] args) {
    Scanner scanner = new Scanner(System.in);
    try {
       System.out.print("Enter your PIN: ");
       int enteredPin = scanner.nextInt();
       if (enteredPin != CORRECT_PIN) {
         throw new InvalidPinException("Error: Invalid PIN.");
       }
       System.out.print("Enter withdrawal amount: ");
       double amount = scanner.nextDouble();
       if (amount > balance) {
         throw new InsufficientBalanceException("Error: Insufficient balance.");
       balance -= amount;
       System.out.println("Withdrawal successful! Remaining balance: " + balance);
     } catch (InvalidPinException | InsufficientBalanceException e) {
       System.out.println(e.getMessage());
     } catch (InputMismatchException e) {
       System.out.println("Error: Invalid input. Please enter numeric values.");
       System.out.println("Current balance: " + balance);
```

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```
scanner.close();
}
}
}
```

- 3.) Hard: Create a Java program for a university enrollment system with exception handling. The program should:
 - Allow students to enroll in courses.
 - Throw a CourseFullException if the maximum enrollment limit is reached.
 - Throw a PrerequisiteNotMetException if the student hasn't completed prerequisite courses.

Code:

```
import java.util.*;
class CourseFullException extends Exception {
  public CourseFullException(String message) {
    super(message);
class PrerequisiteNotMetException extends Exception {
  public PrerequisiteNotMetException(String message) {
    super(message);
}
class Course {
  private final String courseName;
  private final int maxEnrollment;
  private final String prerequisite;
  private int enrolledStudents;
  public Course(String courseName, int maxEnrollment, String prerequisite) {
    this.courseName = courseName;
    this.maxEnrollment = maxEnrollment;
    this.prerequisite = prerequisite;
    this.enrolledStudents = 0;
  public void enrollStudent(String studentName, Set<String> completedCourses) throws CourseFullException,
PrerequisiteNotMetException {
    if (enrolledStudents >= maxEnrollment) {
       throw new CourseFullException("Error: Course " + courseName + " is full.");
    if (!prerequisite.isEmpty() && !completedCourses.contains(prerequisite)) {
       throw new PrerequisiteNotMetException("Error: Prerequisite " + prerequisite + " not met for course " + courseName +
".");
    enrolledStudents++;
    System.out.println("Student" + studentName + " enrolled in " + courseName + " successfully.");
  public String getCourseName() {
```

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```
return courseName;
public class UniversityEnrollmentSystem {
  public static void main(String[] args) {
    Scanner scanner = new Scanner(System.in);
    Set<String> completedCourses = new HashSet<>();
    Course course = new Course("Advanced Java", 2, "Intro to Java");
    try {
       System.out.print("Enter student name: ");
       String studentName = scanner.nextLine();
       System.out.print("Enter completed courses (comma separated): ");
       String[] courses = scanner.nextLine().split(",");
       for (String c : courses) {
         completedCourses.add(c.trim());
       course.enrollStudent(studentName, completedCourses);
     } catch (CourseFullException | PrerequisiteNotMetException e) {
       System.out.println(e.getMessage());
       System.out.println("Enrollment process completed.");
       scanner.close();
  }
```

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- 5. Output
- 1.) Easy problem: Square root calculator

Enter a number: 564
Square root: 23.748684174075834
...Program finished with exit code 0
Press ENTER to exit console.

2.) Medium problem: ATM System

Enter your PIN: 8520
Enter withdrawal amount: 25461
Withdrawal successful! Remaining balance: 474539.0
Current balance: 474539.0

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...Program finished with exit code 0
Press ENTER to exit console.

3.) Hard problem:

Enter student name: Praburam M Enter completed courses (comma separated): Intro to java,Data Structure Error: Prerequisite Intro to Java not met for course Advanced Java. Enrollment process completed.

6. Learning Outcomes

- 1. Learned to use classes and objects for organizing employee and designation data in Java.
- 2. Implemented salary calculations using switch-case and array data handling.
- 3. Practiced input handling with the Scanner class and validating user input.
- 4. Gained experience in searching arrays and structuring conditional logic.
- 5. Displayed formatted output for real-world applications like employee management systems.