

# **Experiment 3**

Student Name: Diksha UID: 23BCS10994

Branch: CSE Section/Group: KRG\_2B

**Semester:** 5<sup>th</sup> **Date of Performance:** 10/9/25

Subject Name: PBLJ Subject Code: 23CSH-304

#### 1. Aim:

Develop Java programs with exception handling for user input validation, ATM systems, and university enrollment management.

#### A) Easy Level:

❖ 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).

#### B) Medium Level:

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.

#### C) Hard Level:

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.

### 2. Objectives:

- To calculate the square root of a number and handle invalid inputs using exceptions.
- ❖ To simulate an ATM system with PIN validation and withdrawal using exception handling.

❖ To manage course enrollment and demonstrate custom exceptions for full courses and unmet prerequisites.

# 3. JAVA script and output:

#### EASY-LEVEL PROBLEM

```
import java.util.Scanner;
public class Main {
  public static void main(String[] args) {
     Scanner scan = new Scanner(System.in);
     try {
       System.out.print("Enter a number: ");
       String input = scan.nextLine();
       double n = Double.parseDouble(input);
       if (n<0) {
          throw new IllegalArgumentException("Square root of a negative number is not
real.");
       double res= Math.sqrt(n);
       System.out.println("The square root of "+n+" is: "+res);
     } catch (NumberFormatException e) {
       System.out.println("Invalid input! Please enter a numeric value.");
     } catch (IllegalArgumentException e) {
       System.out.println("Error: " + e.getMessage());
     } finally {
       scan.close();
```

#### **Output:**

### Output

Enter a number: a

Invalid input! Please enter a numeric value.

=== Code Execution Successful ===

#### Output

Enter a number: 13

The square root of 13.0 is: 3.605551275463989

=== Code Execution Successful ===

### Output

Enter a number: -20

ERROR!

Error: Square root of a negative number is not real.

#### **MEDIUM LEVEL PROBLEM:**

import java.util.Scanner;

class InvalidPinException extends Exception {

```
public InvalidPinException(String msg) {
     super(msg);
}
class InsufficientBalanceException extends Exception {
  public InsufficientBalanceException(String msg) {
     super(msg);
  }
public class ATM {
  public static void main(String[] args) {
     Scanner sc = new Scanner(System.in);
     int pin = 1234;
    double balance = 5000;
     try {
       System.out.print("Enter PIN: ");
       int enteredPin = sc.nextInt();
       if (enteredPin != pin) {
         throw new InvalidPinException("Invalid PIN");
       System.out.print("Enter amount to withdraw: ");
       double amount = sc.nextDouble();
       if (amount > balance) {
         throw new InsufficientBalanceException("Insufficient Balance");
       balance -= amount;
```

```
System.out.println("Withdrawal successful. Amount: " + amount);
} catch (InvalidPinException | InsufficientBalanceException e) {
    System.out.println("Error: " + e.getMessage());
} finally {
    System.out.println("Remaining Balance: " + balance);
    sc.close();
}
}
```

#### **Output:**

#### Output

Enter PIN: 1345

ERROR!

Error: Invalid PIN

Remaining Balance: 5000.0

=== Code Execution Successful ===

# Output

Enter PIN: 1234

Enter amount to withdraw: 1000

Withdrawal successful. Amount: 1000.0

Remaining Balance: 4000.0

### **HARD LEVEL PROBLEM**

```
class CourseFullException extends Exception {
  public CourseFullException(String msg) {
     super(msg);
}
class PrerequisiteNotMetException extends Exception {
  public PrerequisiteNotMetException(String msg) {
     super(msg);
}
class Course {
  String name;
  int max;
  int count = 0;
  String prereq;
  Course(String name, int max, String prereq) {
     this.name = name;
     this.max = max;
     this.prereq = prereq;
  void enroll(String student, boolean hasPrereq) throws CourseFullException,
PrerequisiteNotMetException {
    if (count >= max) throw new CourseFullException("Course is full");
    if (!hasPrereq) throw new PrerequisiteNotMetException("Prerequisite not met");
     count++;
    System.out.println(student + " enrolled in "+name);
  }
public class University {
  public static void main(String[] args) {
    Course java=new Course("Java", 2, "OOP");//do "Java", 4, "OOP" for 2<sup>nd</sup> output pasted below
     try {
```

```
java.enroll("Diksha", true);
java.enroll("Dk", true);
java.enroll("ABC", true);
} catch (Exception e) {
    System.out.println("Error: " + e.getMessage());
}

try {
    java.enroll("XYZ", false);
} catch (Exception e) {
    System.out.println("Error: " + e.getMessage());
}
```

### **Output:**

# Output

Diksha enrolled in Java Dk enrolled in Java

ERROR!

Error: Course is full Error: Course is full

=== Code Execution Successful ===

# Output

Diksha enrolled in Java

Dk enrolled in Java

ABC enrolled in Java

ERROR!

Error: Prerequisite not met

=== Code Execution Successful ===