

Experiment - 3

Student Name: Himanshu Gupta UID: 23BCS10889

Branch: BE-CSE
Semester: 5th
Subject Name: PBLJ
Subject Code: 23CSH-304
Section/Group: KRG-2B
Date of Performance: 23/9/25
Subject Code: 23CSH-304

Aim: To write a Java program to calculate the square root of a number entered by the user. Use try-catch to handle invalid inputs (like negative numbers or non-numeric values).

Objective: To understand how to handle invalid inputs using try-catch blocks in java. **Input Used:** Java exception classes, try-catch block and Scanner class for input.

Procedure:

- 1. Prompt the user to input a number.
- 2. Convert input to a number type using Scanner.
- 3. Use a try-catch block to handle NumberFormatException and check for negative values.
- 4. If number is negative, throw exception.
- 5. If number is valid, print its square root.

Sample Input -

Enter a number: -19

Sample Output -

Error: Cannot calculate square root of a negative number.

Code –

```
package Experiment_Codes;
import java.util.List;
import java.util.Scanner;
import java.util.ArrayList;

class Notvalidinput extends Exception{
   public Notvalidinput(String msg) {
       super(msg);
   }
}

public class exp3 {
```



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Discover. Learn. Empower.

```
public static void main(String args[]) {
    Scanner sc = new Scanner(System.in);
    System.out.println("Enter num: ");
    int x = sc.nextInt();
    try {
        if (x < 0) {
            throw new Notvalidinput("square root not valid for negatives");
        int low = 1, high = x, ans = 0;
        while (low <= high) {
            int mid = (low + high) / 2;
            if (mid * mid > x) {
                high = mid - 1;
            } else if (mid * mid < x) {</pre>
                ans = mid;
                low = mid + 1;
            } else {
                System.out.println(mid);
                return;
        System.out.println(ans);
    } catch (Notvalidinput e) {
        System.out.println("error: " + e.getMessage());
```

Output -

```
PS C:\Users\gupta\OneDrive\Desktop\Sem 5\PBLJ> c:; cd 'c:\Users\g ble-preview' '-XX:+ShowCodeDetailsInExceptionMessages' '-cp' 'C:\U redhat.java\jdt_ws\PBLJ_6bf3720e\bin' 'Experiment_Codes.exp3' Enter num:
-1
error: square root not valid for negatives
PS C:\Users\gupta\OneDrive\Desktop\Sem 5\PBLJ> c:; cd 'c:\Users\g ble-preview' '-XX:+ShowCodeDetailsInExceptionMessages' '-cp' 'C:\U redhat.java\jdt_ws\PBLJ_6bf3720e\bin' 'Experiment_Codes.exp3' Enter num:
16
4
```