## PRINCIPLES OF PROGRAMING LANGUAGES PRACT. Write a program in Java to implement exception handling. public class JavaExceptionExample { public static void main(String args[]) { int a = 10; try { int z= a/0; } catch(ArithmeticException e) { System.out.println(e);} }

## **Related Posts:**

}

- 1. Dynamic runtime polymorphism in C#
- 2. Implement Encapsulation in C#
- 3. Implement Inheritance in C#
- 4. program in Java to implement concurrent execution of a job using threads.
- 5. Call by reference in C++
- 6. Call by value in C++
- 7. Implementation of pointers in C++
- 8. Memory Implementation of 3D Array.
- 9. Memory Implementation of 2D Array.

program	in	lava	to	imp	lement	exception	n h	าลทด	dilk	C
program	111	java	LU	יקווו	ieiiieiic	evcebrio		Idil	11111	·

10. Static polymorphism in C#