## **Exercises on Exception**

- 1. Write a program to print the square root of a number. Raise an exception if the number is negative.
- 2.Write a program that prompts the user to enter a number. if the number is +ve or 0 print it., otherwise raise an exception 3.Write a program that infinitely prints natural numbers. Raise the Stop Iteration exception after displaying first 20 numbers to exit the program.
- 4. Write a program that randomly generates a number. Raise a user-defined exception if the number is below 0.1.
- 5. Write a program that validates name and age as entered by the user to determine whether the person can vote or not.