### **Assignment 5- Invalid Voting Exception in Kotlin**

* Create a Kotlin program:
  + Write a Kotlin program that simulates a voting system.
  + Prompt the user to enter their age using readLine().
  + Convert the input string to an integer (toInt()).
  + Define a custom exception class named InvalidVotingException.
* Check for Invalid Age:
  + Check if the user's age is below the legal voting age (e.g., 18).
  + If the age is below the legal voting age, throw an InvalidVotingException with an appropriate error message.
* Exception Handling:
  + Use a try-catch block to catch the InvalidVotingException.
  + Display an error message if the exception is caught.
* Display Voting Eligibility:
  + If no exception occurs, display a message indicating that the user is eligible to vote.