**Exception Handling (28/02/19-28/02/19)**

1. Accept two numbers a & b from command line argument & print output as a/b and handle all possible system defined exceptions.
2. Write a class Driver with attributes vehicle no, name & age. Initialize values through parameterized constructor. If age of driver is less than 18 then generate user-defined exception “Age Not Within the Range”.
3. Write a program to demonstrate use of user-defined exception, the CheckingAccount class contains a withdraw() method that throws an InsufficientFundsException.
4. Define an exception called “No equal Exception” that is thrown when a float value is not equal to 3.14. Write a program that uses the above user defined exception.