ASSIGNMENT 5

1. Write a java program to print the exception information using printStackTrace() method.
2. Write a java program to print the exception information using toString() method
3. Write a java program to print the exception information using getMessage() method
4. Write a java program to  demonstrate ArithmeticException.
5. Write a Java program to demonstrate NullPointerException.
6. Write a Java program to demonstrate StringIndexOutOfBoundsException.
7. Write a Java program to demonstrate FileNotFoundException.
8. Write a Java program to demonstrate NumberFormatException.
9. Write a Java program to demonstrate ArrayIndexOutOfBoundException
10. Write a Java program to demonstrate IOException.
11. Write a Java program to demonstrate NoSuchElementException.
12. Write a Java program to demonstrate ClassNotFoundException.
13. Write a Java program to demonstrate user defined exception , your program throws an exception whenever balance amount is below Rs 1000 , bank details must include account number ,account user name and balance amount.
14. Write a Java program to demonstrate control flow of try-catch-finally clause when exception occur in try block but not handled in catch block.
15. Write a Java program that demonstrates the use of throw.
16. Write a Java program to illustrate throws.
17. Write a Java program to demonstrate working of chained exceptions.
18. Write a Java Program to Illustrate Exception Handling with Method Overriding  Where      SuperClass doesn't declare any exception and SubClass declare Unchecked exception
19. Java Program to Illustrate Exception Handling with Method Overriding Where SuperClass declares an exception and SubClass declares exceptions other than the child exception of the SuperClass declared Exception.