**Core Java Code Based Assesment**

1. Write a program to read a number , calculate the sum of odd digits (values) present in the given number.
2. Obtain two strings S1,S2 from user as input. Your program should count the number of times S2 appears in S1.

**Sample Input :**  
catcowcat  
cat  
**Sample Output :**  
2

1. Write a program that reads details about number of admissions per year of a particular college, return the year which had maximum admissions. The details are stored in an arraylist with the first index being year and next being admissions count.
2. Write JDBC program to display table records from first to last and last to first.
3. Create a user registration page and insert data into a table.