1. Write a Java application that will accept two filenames (text files) as command line arguments and use two threads to read contents from the two text files. Each of the threads should sleep for a random time after displaying filename with each line.

Write a java application that will create and start two threads.

One thread will read a text file (Number.txt) containing five positive integers one on each line.

The second thread should calculate factorial of the number read by the first thread and print the message on the screen as “Factorial of x is y” ,here x is number & y is factorial of the number

The two threads should work in synchronization. Handle all necessary exceptions.

2. Write a java program to display the first 5 records from the table Emp.

3. Write a java program to find number of records in the table Emp.

4 Write a java program which accept empno and verify whether employee exists or not.

5. Write a java programs as follows:

Accept the empno from the user.

Write a method display( ) which takes the empno as parameter and displays the detail information of the employee.

if employee with the empno does not exits display appropriate message to user.

7. Write a java program as follows:

Accept the empno from the user.

Write a method update which takes the empno as a parameter.

Displays the current salary and updates the salary enterd by user.

If employee with the empno does not exits display appropriate message

to user.

8. Write a java program as follows:

Accepts the empno from the user.

Delete the record of the employee whose empno is entered.

If employee with the entered empno doesn't exists ask for the new empno

without terminating the program.