**Collections**

1. Write a class Employee for an application which will have data members for employee id, employee name and salary. Provide the following functionalities in Employee class.

1. Initialing objects using default and parameterized constructors.

2. Accepting and displaying the information of employee from console

In "main" method take an array list of Employee objects. Write a menu driven program to -

a. Insert record into an array list.

b. Update information of specific employee on the basis of emp\_id accepted from user

c. Display all records.

**Multithreading**

1. Create two different threads t1 and t2.

t1 ==> prints next 10 incremented values of user entered number

t2 ==> prints multiplication table of the user entered number