**II Assignment Questions**

1. List and explain the thread life cycle methods with its architecture
2. Illustrate how High priority threads preempts the execution of the low priority threads
3. Illustrate with example on how to create multiple threads that stop the currently executing thread for certain milli seconds
4. Discuss in details about the methods exists in Collection and List interface
5. An employee of an organization is having the fields eno,ename, esal and address. Create a linked list to store 4 employees information and print the information.
6. What is collection framework. Write its advantages. Discuss about how to store the elements into a collection using ArrayList. Write a program to insert 5 student names into the ArrayList and print the names of the studetns.