

Practical 9

1. Create a package mypack which contains classes A,B and C.. Classes A,B and C contains method showa(),showb(),showc() respectively. Each method has one print statement like “ I am from class A”, if method is showa().Create another class mymain which reside outside of mypack package and importing this package.mymain has main method.
2. Create a package calculator which contains operation class, describing basic arithmetic operations addition, subtraction, multiplication and division. For each operation define separate method to evaluate variables values. For the same class define two additional methods getinfo() for setting values and display() to output calculated values. create a new class simple_calc which reside out of calculator package and importing calculator package. Simple_calc has main method.
3. Write program to create two threads .One using Thread class and another using Runnable Interface.
4. Write program to create two threads .One thread prints table of 300 and another thread prints table of 500.