Practical-8

Multithreading

1. Write a Java program to do the following using threads created by extending Thread class,.

Code:-

```
classThreadDemo extends Thread
{
      ThreadDemo(ThreadGrouptp,String nm)
      {
            super(tp,nm);
      }
      public void run()
      {
            System.out.println("******************************Thread = "
            +Thread.currentThread().getName() + "
            System.out.println(Thread.currentThread().getName()+" GroupName="
            +Thread.currentThread().getThreadGroup());
            System.out.println(Thread.currentThread().getName()+" Thread
            Priority=" +Thread.currentThread().getPriority());
            try{Thread.currentThread().sleep(1000); }
            catch(InterruptedException e){}
            for(inti=1;i<=7;i++) {
     if(i==6 &&Thread.currentThread().getName().equals("Thread Demo-1"))
                   {
                          break;
                   if(i==7 &&Thread.currentThread().getName().equals("Thread
                   Demo-2"))
```

```
break:
                 }
                 System.out.println("Thread
                 "+Thread.currentThread().getName()+" =" +i);
                 System.out.println("******************
                 +Thread.currentThread().getName() +"
}}
class lab8_1
{
     public static void main(String args[])throws InterruptedException
           " +Thread.currentThread().getName() + "
           ThreadGrouptp=new ThreadGroup("Main Group");
           tp.setMaxPriority(Thread.NORM_PRIORITY);
           System.out.println("Defualt currently Active group="
           +tp.activeCount());
           ThreadDemo t1=new ThreadDemo(tp,"ThreadDemo");
           t1.setName("Thread Demo-1");
           t1.setPriority(Thread.MIN_PRIORITY);
           t1.start();
           System.out.println("Thread"+t1.getName()+"is alive= " +t1.isAlive());
           System.out.println("After thread 1currently Active group="
           +tp.activeCount());
           ThreadDemo t2=new ThreadDemo(tp,"Thread Demo-2");
           t2.setPriority(Thread.NORM_PRIORITY);
           t2.start();
           System.out.println("Thread"+t2.getName()+"is alive= " +t2.isAlive());
```

Output:-

```
******Thread= main Start*************
Defualt currently Active group=0
After thread 1currently Active group=1
Thread Demo-1 GroupName=java.lang.ThreadGroup[name=Main Group,maxpri=5]
Thread Demo-1 Thread Priority=1
Thread Demo-2 GroupName=java.lang.ThreadGroup[name=Main Group,maxpri=5]
After thread 2 currently Active group=2
Thread Demo-2 Thread Priority=5
After thread 3 currently Active group=3
ThreadDemo-3 GroupName=java.lang.ThreadGroup[name=Main Group,maxpri=5]
Thread Thread Demo-2 =1
Thread Thread Demo-2 =2
Thread Thread Demo-2 =3
Thread Thread Demo-2 =4
Thread Thread Demo-2 =5
Thread Thread Demo-1 =1
Thread Thread Demo-1 =2
Thread Thread Demo-1 =3
Thread Thread Demo-1 =4
Thread ThreadDemo-3 =2
Thread ThreadDemo-3 =3
Thread ThreadDemo-3 =4
Thread ThreadDemo-3 =5
Thread ThreadDemo-3 =6
Press any key to continue . . .
```

2. Write a Java Program for TrafficLight using Applet and Multithreading. Create three circle to display Red, Green and Yellow light which should simulate traffic light. The switching between Red, Green and Yellow should take place after every 10 seconds

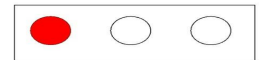
Code:-

```
importjava.applet.Applet;
importjava.awt.*;
public class Lab8_2 extends Applet implements Runnable
{
       Thread t;
      int a=0;
      public void init()
             t=new Thread(this);
             t.start();
      public void run()
                    while(true)
                     {
                           try
                            {
                                  Thread.sleep(1000);
                                  a++;
                                  repaint();
                                  Thread.sleep(1000);
                                  a++;
```

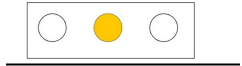
```
repaint();
                           Thread.sleep(1000);
                           a++;
                           repaint();
                    }
                    catch(InterruptedException e)
                    {
                           e.printStackTrace();
                    }
              }
}
public void paint(Graphics g)
      g.drawRect(30,30,300,100);
      g.setColor(Color.black);
      g.drawOval(50,50,50,50);
      g.drawOval(150,50,50,50);
      g.drawOval(250,50,50,50);
      if(a==1)
       {
                    g.setColor(Color.red);
                    g.fillOval(50,50,50,50);
      if(a==2)
       {
                    g.setColor(Color.orange);
                    g.fillOval(150,50,50,50);
```

Output:-

applet file



applet file



applet file

