## **EXPERIMENT NO.9 MULTITHREADING**

```
Program:-
public class multi1 extends Thread
public void run()
{
 System.out.println("Thread is Running.....");
}
 public static void main(String arhs[])
  multi1 t1=new multi1();
 t1.start();
}
}
OUTPUT:-
C:\Users\admin\Desktop\ketan>javac multi1.java
C:\Users\admin\Desktop\ketan>java multi1.java
Thread is Running.....
C:\Users\admin\Desktop\ketan>
2) Program:-
public class multi2 implements Runnable
public void run()
  System.out.println("Thread is Running.....");
```

```
public static void main(String args [])
{
    multi2 r1=new multi2();
    Thread t1=new Thread(r1);
    t1.start();
}

OUTPUT:-
C:\Users\admin\Desktop\ketan>javac multi2.java
C:\Users\admin\Desktop\ketan>java multi2.java
Thread is Running.....
C:\Users\admin\Desktop\ketan>
```