EXP.NO:8

DATE:16-09-

19

MULTI THREADED APPLICATION

AIM:

To develop a java program for implementing multithread application.

REQUIREMENTS:

Develop a java program that implements a multithread application that has 3 threads. First generates a random integer for every 1 second and if the value is even, second thread computes the square of the number and prints. If the value is odd, the third thread will print the value of cube of the number.

ALGORITHM:

STEP 1: Declare a package called multithread.

STEP 2: Declare a class name of FirstThread,SecondThread which extends from

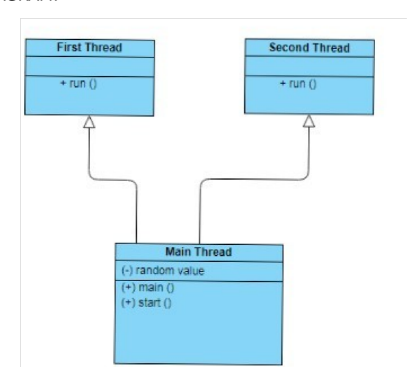
Thread.

STEP 3: Declare a object in the respective classes.

STEP 4: Create a condition to check the statements.

STEP 5: Print the result.

CLASS DIAGRAM:



PROGRAM:

//created by v tharun, eee-b,212217105059

MainThread:

package multithread; import java.util.Random; public class MainThread { public static Integer RandomValue; public

```
static void main(String[] args)
FirstThread t1:
SecondThread t2;
Random r;
t1=new FirstThread();t2=new SecondThread();
r=new Random();
RandomValue=-1;
t1.start();
t2.start();
try
{ while(t
rue) {
synchronized(RandomValue)
if(RandomValue==-1)
RandomValue=r.nextInt(200);
System.out.println("Placed a new number "+RandomValue);
}
Thread.sleep(4000);
}catch(InterruptedException ex)
System.out.println("Error:"+ex);
}
FirstThread:
package
multithread;
public class FirstThread extends
Thread { public void run()
{
try
System.out.println("First thread started...");
while(tru
e) {
synchronized(MainThread.RandomValue)
if(MainThread.RandomValue%2==0&&MainThread.RandomValue!=-1)
System.out.println("Value is even");
```

```
System.out.println("Answer="(MainThread.RandomValue*MainThread.Random
Value));
MainThread.RandomValue=-1;
}
}
Thread.sleep(1000);
}catch(InterruptedException ex)
System.out.println("Error:"+ex);
}}
}
SecondThread:
package multithread;
public class SecondThread extends Thread {
public void run()
{
try
{
System.out.println("Second thread
started..."); while(true) {
synchronized(MainThread.RandomValue)
{ if(MainThread.RandomValue
%2!
=0&&MainThread.RandomValu
e! = -1
{
System.out.println("Value is odd");
System.out.println("Answer="+
(MainThread.RandomValue*MainThread.RandomValue*MainThread.RandomVal
MainThread.RandomValue=-1;
}
Thread.sleep(1000);
}catch(InterruptedException ex)
System.out.println("Error:"+ex);
}
}
}
```

OUTPUT:

First thread started...

Second thread started... Placed a new number 175 Value is odd Answer=5359375 Placed a new number 73 Value is odd Answer=389017 Placed a new number 162 value is even Answer=26244 Placed a new number 95 Value is odd Answer=857375 Placed a new number 68 value is even Answer=4624

RESULT: Thus a java application that performs multithreading is developed.