Java practise program

Alok Kumor Rastogi 1BM1908192

.> 2. Develop a multituread Java program to Greate three Threads. First Thread generates roudom integer for every second and if the value is even, Second Thread Computes the Squage of number and points. It the value is odd, the Third Thread will print the values of cube of number.

Program:-

import Java. Util. Random;

class Random Number Thread extends Thread &

Public void sunt

Public vold run () {

Random random = new Random ();

ter (W+1 =0) 1<10; 1H)

-int random integer = random. nextInt (200); System. Out. printm ["Random Integer generated: "+randomintegers;

if ((random)nteger-1.2) ==0) {

Squage Thread sThread = hew Squage Thread CrandomInteger s Thread stast ();

```
else {
     Cube Thread & Thread = new Celbe Thread (randomintager);
        (Thread . Stast ();
   3
 try &
          Thread Sleep (2000);
   catch (Interrupted Exception ex) {
                   System. oud. println (ex);
          3
      P
 3
Class Squase Thread extends Thread?
                  int humber;
             Square Phread (int random Numbern)
                      number = random Number n;
                3
     public void mine) &
                Systemous pointin ("squase of "4 numbers
          29
   3
Class Cube Thread extends Thread {
                 int number;
             Cube Thread (int random Humber)
                          number = random Number;
 Public word run () {
            System out printing "cubed "+number" = "+number"
   3
```

Public class p2 &

public static void main (string asgst)){

Random Wimba Thread =

new Random Number Thread ();

on Thread, Start ();

8

8