**Practical No :-** 21 & 22

**Title** :- Develop a program for implementation of multithreading operation.

**Class** :- SYCM-**I Batch:**- A **Roll No**:- 19 **Date of performance**:10/04/2023

import java.util.\*;

class Even extends Thread

{

public void run()

{

for(int i=2;i<=10;i=i+2)

{

System.out.println("First thread" +i);

}

}

}

class Odd extends Thread

{

public void run()

{

for(int j=1;j<=10;j=j+2)

{

System.out.println("Second Thread"+j);

}

}

}

class Multithread

{

public static void main(String args[])

{

Even t1 = new Even();

Odd t2 = new Odd();

t1.start();

t2.start();

}

}

**OUTPUT:**

G:\Java\jdk1.7.0\_51\bin\SYCM-I\_19-JPR>javac Multithread.java

G:\Java\jdk1.7.0\_51\bin\SYCM-I\_19-JPR>java Multithread

Second Thread1

Second Thread3

First thread2

Second Thread5

First thread4

Second Thread7

First thread6

Second Thread9

First thread8

First thread10