**Thread program for even & odd.**

class mythread extends Thread

{

public void run()

{

int i;

System.out.println("Even Numbers:");

for(i=1;i<21;i++)

{

if(i%2==0)

{

System.out.print(" "+i);

}

}

}

}

public class mythread2 extends Thread

{

public void run()

{

int i;

System.out.println("\nodd Numbers:");

for(i=1;i<21;i++)

{

if(i%2!=0)

{

System.out.print(" "+i);

}

}

}

public static void main(String args[])

{

mythread t1=new mythread();

mythread2 t2=new mythread2();

t1.run();

t2.run();

}

}

**Output:-**

C:\Java Programs>javac mythread2.java

C:\Java Programs>java mythread2

Even Numbers:

2 4 6 8 10 12 14 16 18 20

odd Numbers:

1 3 5 7 9 11 13 15 17 19