**Practical 10** Write a program to create two threads, one thread will print odd numbers and second thread will print even numbers between 1 to 20 numbers

class myThread implements Runnable

{

Thread t;

String s;

myThread(String s)

{

this.s=s;

Thread t=new Thread(this,"my Thread");

t.start();

}

public void run()

{

if(s.equals("odd"))

for(int i=1;i<20;i++)

{

if(i%2!=0)

System.out.println("odd :" +i);

}

else

{

for( int i=1;i<20;i++)

{

if(i%2==0)

System.out.println("even :"+i);

}

}

}

}

public class Thread\_20

{

public static void main(String[] args)

{

// TODO code application logic here

myThread obj1=new myThread("odd");

myThread obj2=new myThread("even");

}

}

