

```
1 import java.util.*;
2 class Circular_Prime
3 {
4     int isprime(int num,int i)
5     {
6         if(i==1) //base case
7             return 1;
8         if(num%i==0) //checking if it is divisible with i
9             return 0;
10        return isprime(num,i-1); //recursive case
11    }
12
13    boolean isCircular(int x)
14    {
15        int copy=x,fnum,lnum,digit=0;
16        while(copy>0)
17        {
18            copy/=10;
19            digit++;
20        }
21        int d=x;
22        while(d==x)//correct
23        {
24            lnum=x%10;
25            fnum=x/10;
26            x=(int)(Math.pow(10,(digit-1))*lnum)*fnum;
27            System.out.println("Circular Shift :"+x);
28            if(x==d)
29            {
30                return true;
31            }
32        }
33        return false;
34    }
35
36    public static void main()
37    {
38        Scanner sc=new Scanner(System.in);
39        Circular_Prime ob=new Circular_Prime();
40        System.out.println("Enter the number");
41        int n=sc.nextInt();
42        if(ob.isCircular(n))
43            System.out.println("It is Circular Prime Number :"+n);
44
45        else
46            System.out.println("It is not Circular Prime");
47    }
48 }
49 }
```