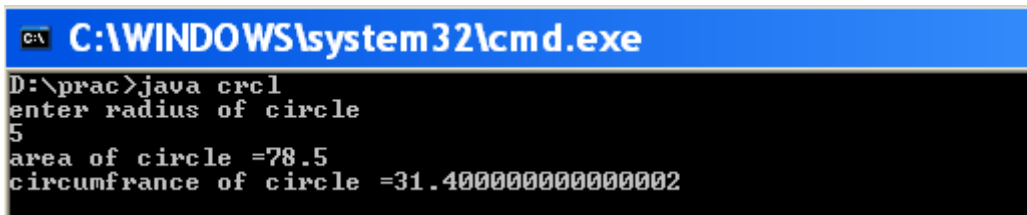


```
/** Program to Calculate Area and Circumference of Circle */

import java.lang.*;
import java.io.*;

class crcl
{
    public static void main(String a[])
    {
        try
        {
            DataInputStream dts=new DataInputStream(System.in) ;
            System.out.println("enter radius of circle");
            float m = Float.parseFloat(dts. readLine());
            double area, cir;

            area = 3.14 * m * m;
            cir = 2 * 3.14 * m;
            System.out.println("area of circle =" + area);
            System.out.println("circumfrance of circle =" +cir);
        }
        catch(Exception x)
        {
            System.out.println(x.getMessage());
        }
    }
}
```

Output:

```
C:\WINDOWS\system32\cmd.exe
D:\prac>java crcl
enter radius of circle
5
area of circle =78.5
circumfrance of circle =31.400000000000002
```