

File Edit Selection View Go Run Terminal Help

Area.java account.java main matrix.java circle demo.java X main actor.java

C:\> Users > Ajith > Desktop > Java program > circle demo.java

```
1 import java.util.*;
2 class CircleDemo
3 {
4     double area=0.0f,r=0.0f,peri=0.0f;
5     void Accept()
6     {
7         Scanner sc=new Scanner(System.in);
8         System.out.println("Enter the radius of the circle");
9         r=sc.nextDouble();
10    }
11    void Area()
12    {
13        area=3.14*r*r;
14    }
15    void Perimeter()
16    {
17        peri=2*3.14*r;
18    }
19    void Display()
20    {
21        System.out.println("Radius "+r+"\nArea "+area+"\nPerimeter "+peri+"\n");
22    }
23    public static void main(String args[])
24    {
25        CircleDemo c=new CircleDemo();
26        c.Accept();
27        c.Area();
28        c.Perimeter();
29        c.Display();
30    }
31 }
32
```

Type here to search

acer