```
import java.io.*;
import java.util.Scanner;
class shape
{
int r=5;
void getperimeter()
System.out.print("your perimeter");
void getarea()
System.out.println("your area");
}
public class circle extends shape
double are, peri;
void getperimeter()
peri=2*3.14*r;
System.out.println("your perimeter"+peri);
void getarea()
are=3.14*r*r;
System.out.println("your area"+are);
public static void main(String args[])
circle s=new circle();
s.getperimeter();
s.getarea();
}
}
```

## **OUTPUT:-**

C:\Users\sunih\Documents\java>java circle your perimeter31.40000000000000000000 your area78.5