public class Pattern {

public static void main (string[] args) {

System.out.println (" J A' V V' A"),

System.out.println (" J A A V V A A"),

system.out.println ("J JAAAA VV AAAA"),

System.out.println (" J A A V A A");

(++) (b(0); (c e), (++)

J system out print (comp) it " = "

CS CamScanner

```
public class Rectangle fixed {
 public static void main (string[] args) }
  double width = 4.5;
  double height = 7.9;
 double area = width * height;
 double perimeter = 2* (width + height);
 system.out.println ("Width:"+ width);
 system.out.println ("Height:"+ height);
 System. out. println ("Area: "+ area);
system. out. println ("Perimeter:" + perimeter);
```

import java util . Scanner; public class Rectangle Calculator & public static void main (string[] args) { scanner input = new Scanner (system. in); System. out. print ("finter width: "); double width = input. next double); System.out. print ("Enter height: "). double height = input. next double (); double area = width * height; double perimeter = 2* (width+height). System. out. printh ("Area = "+ area); 3-1stem. out. println ("perimeter = "+ perimeter)