IT- 24057 Public class dysplaypatterin } public Static Void main (String[] args System.out.println (" System. out. println (" System.out. println (" J J AAAAA System out. println["]] A

```
Public class rectangle calculator & AS-11
 Public Static void main (String [] Angs) }
double width F.A. Doir sitots silder
double height = 7.9i
double area = width * height
 double persimeter = 2* (width + keight);
system. out. prints ("width: V. 27 17" width);
System. out. prints ("Height". 21. \n", height);
 System. Out. prints (" Area of the rectangle!
   7.28 m", anea);
system. out. prints (" perimeter of the
 nectangle: 1.29 \n", penimeter);
```

Public class Rectangle coloulator 72,0AS -TI class rectangle Arrear & lov siture sildu? public Static void main (String [] abc) { int width = Integer: parise Int (abc. [0]); int height = Integer, parseInt (abc[1]); i (dto wint area = height * width? 9/duob intration = height ("Arrea = " + area) i : expant 300 out of Anea of the negline System. out. prints ("perimeter of the system. out. prints ("perimeter);

Treetangle 28 / n" perimeter);