```
class rectangle
{
        int width,height;
       void area()
               int area;
               area=(width*height);
               System.out.println(+area);
public class oopsarea {
        public static void main(String[] args) {
               rectangle obj=new rectangle();
               obj.height=5;
               obj.width=6;
               obj.area();
                                                                                                                               ... J Account.java J Triangle.java J Matrixhfultiplication.java J copsarea.java X

J copsarea.java ) t copsarea

1 class rect angle
2 {
    int width,height;
    4 void area()
5 {
 D
       PEN EDITORS

J Account.java
J Triangle.java
J MatrixMultiplication.java
     ∨ OPEN EDITORS
                                    vold or
{
   int area;
   area=(width*height);
   System.out.println(+area);
       J MatrixMultiplication.java
                                      Run|Debug
public static void main(String[] args) {
    rectangle obj=new rectangle();
    obj.height=5;
    obj.width=6;
    obj.area();
                               Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.
```