```
🌣 🗕 🌀 First.java 🗡 🌀 Second.java 🗡
                                         🌀 Third.java 🗡 🌀 Fourth.java 🗡
                                                                       🎯 Fifth.java
javam D:\ 1
                   public class First {
▶ 🖿 .idea
                        public static void main(String[] args) {
  src src
     G Fifth 4
                            float s = (float)a*h/2;
     G First
     G Foul 6
                            System. out. println("定义三角形的高为3,底边为3");
     Sec
                            System. out. println("三角形面积为"+s);
     G Thir
  🐈 javam.i
IIII External Li 9
▶ 📜 < 16 >
Scratches
       D:\java\bin\java.exe -Didea.launcher.port=61401 "-Didea.launcher.bin.path=D:\:
       定义三角形的高为3,底边为3
       三角形面积为4.5
  ₽
       Process finished with exit code 0
  î
              lic class Second {
public static void main(String[] args) {
```

```
🌀 First.java × 🦪 Second.java × 🐧 Third.java × 🐧 Fourth.java ∶
javam D:\
                    public class Fourth {
▶ 🖿 .idea
                        public static void main(String[] args) {
▼ 📄 src
    ig Fifth 4
                             System. out. println(b);
    G First 5
    ⓒ Four 6
    © Seco
                             System. out. println(m);
     G Thir
  🕯 javam.i
IIII External Li
= < 16 >
                    Fourth → main()
       D:\java\bin\java.exe -Didea.launcher.port=61413 "-Didea.launcher.
 ₽
       Process finished with exit code 0
  î
```

```
◎ First.java ×
                          🎯 Second.java 🗵
                                           ⊚ Third.java ×
                                                           🎯 Fourth.java
javam D:\
                              x = g*10+s
 idea .idea
    Fifth 13
    G First
    G Four
    © Seco
    G Thir
 📜 javam.i
III External Li
 = < 16 >
      D:\java\bin\java.exe -Didea.launcher.port=61413 "-Didea.launcher.bin.path=
 =
 î
```