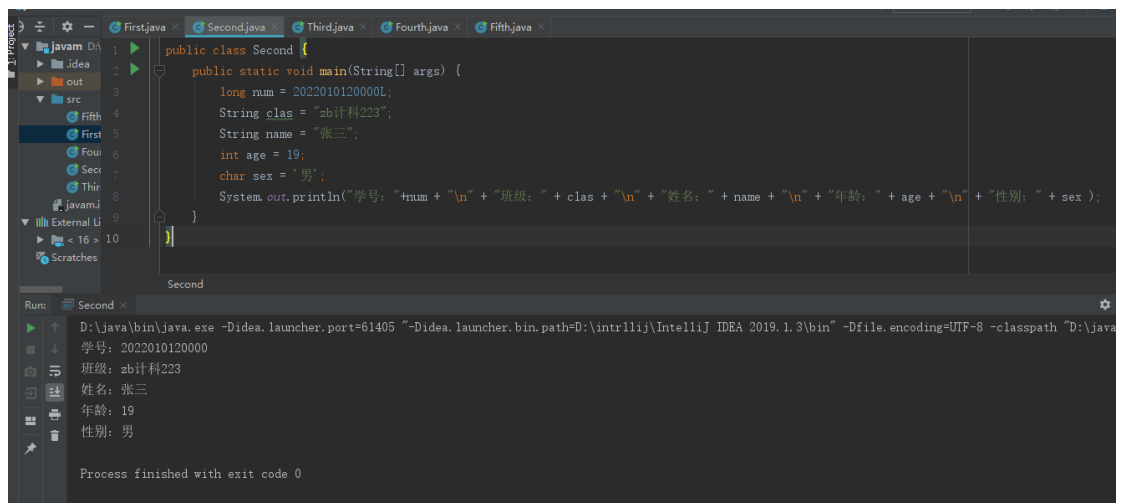


```
1 public class First {
2     public static void main(String[] args) {
3         int a = 3;
4         int h = 3;
5         float s = (float)a*h/2;
6         System.out.println("定义三角形的高为3, 底边为3");
7         System.out.println("三角形面积为"+s);
8     }
9 }
```

Run: First x

D:\java\bin\java.exe -Didea.launcher.port=61401 "-Didea.launcher.bin.path=D:\i
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



```
1 public class Second {
2     public static void main(String[] args) {
3         long num = 2022010120000L;
4         String clas = "ab计科223";
5         String name = "张三";
6         int age = 19;
7         char sex = "男";
8         System.out.println("学号: "+num + "\n" + "班级: " + clas + "\n" + "姓名: " + name + "\n" + "年龄: " + age + "\n" + "性别: " + sex );
9     }
10 }
```

Run: Second x

D:\java\bin\java.exe -Didea.launcher.port=61405 "-Didea.launcher.bin.path=D:\intrllij\IntelliJ IDEA 2019.1.3\bin" -Dfile.encoding=UTF-8 -classpath "D:\java
学号: 2022010120000
班级: ab计科223
姓名: 张三
年龄: 19
性别: 男

Process finished with exit code 0

