

Exercise for Programming Practice 1

The purpose of today's exercise is to practice creating Java program. The submitted programs will not be evaluated

Note:

- ✓ Do not create "module-info.java", when you create a Java Project.
- ✓ Do not set Package name in the window "New Java Class".
- ✓ Do not use the title of exercise for "contents of the program" in the comment.
Think about "contents of the program" yourself.

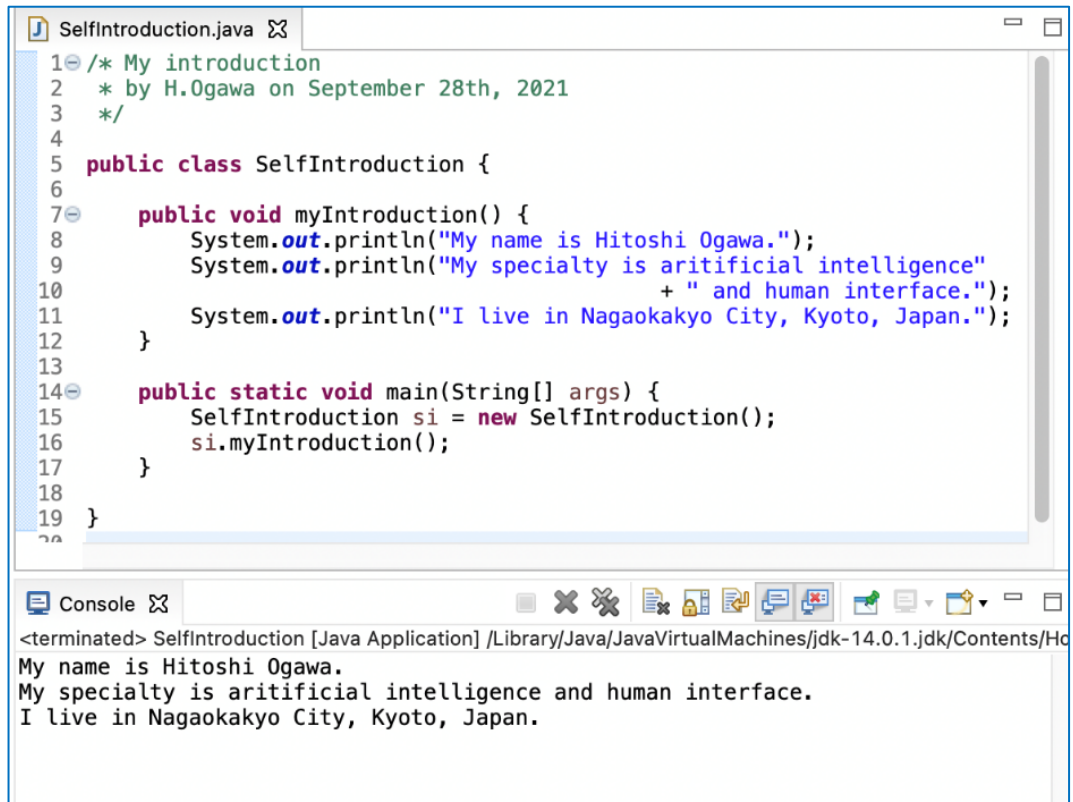
Practice 1 (file name "SelfIntroduction.java")

Create a Java program named "SelfIntroduction" that displays your self-introduction on standard output. Create an introductory text using at least 3 lines. Use the Java statement "System.out.println" to display strings on standard output. An example program is shown in Figure 1.

Submit the program "SelfIntroduction.java" to "Practice 1" of "Assignments" page of "Programming Practice 1" course, manaba+R, by 18:00, September 30th.

The program must include the following information as a comment in the first part.

- ✓ Contents of the program (not program name)
- ✓ Program creator
- ✓ Submission date



The image shows a screenshot of a Java IDE. The top pane displays the source code for a file named `SelfIntroduction.java`. The code is as follows:

```
1  /* My introduction
2   * by H.Ogawa on September 28th, 2021
3   */
4
5  public class SelfIntroduction {
6
7      public void myIntroduction() {
8          System.out.println("My name is Hitoshi Ogawa.");
9          System.out.println("My specialty is artificial intelligence"
10                           + " and human interface.");
11          System.out.println("I live in Nagaokakyo City, Kyoto, Japan.");
12      }
13
14      public static void main(String[] args) {
15          SelfIntroduction si = new SelfIntroduction();
16          si.myIntroduction();
17      }
18  }
19 }
```

The bottom pane is the console, showing the output of the program:

```
<terminated> SelfIntroduction [Java Application] /Library/Java/JavaVirtualMachines/jdk-14.0.1.jdk/Contents/Ho
My name is Hitoshi Ogawa.
My specialty is artificial intelligence and human interface.
I live in Nagaokakyo City, Kyoto, Japan.
```

Figure 1. An example of self-introduction.