Problem Set 1 Exercise #10: Three Integers

Reference: Lecture 2 notes

Learning objective: Writing methods

Estimated completion time: 20 minutes

Problem statement:

Write a program PS1_Ex10_TheeInts.java that reads in 3 positive integers and prints out digits at the respective hundredth position, each separated by a space.

Your program should contain a method **getHundredth()** that accepts an integer and returns the digit in its hundredth position. If a given integer is less than 100, its hundredth position can be viewed as 0. Note that there should be no input/output statement in this method as this method is solely for computation purpose. The **main()** method is responsible for data input/output.

Sample run #1:

```
Enter 3 positive integers: 234 509 633 2 5 6
```

Sample run #2:

```
Enter 3 positive integers: 12156 6344 95 1 3 0
```