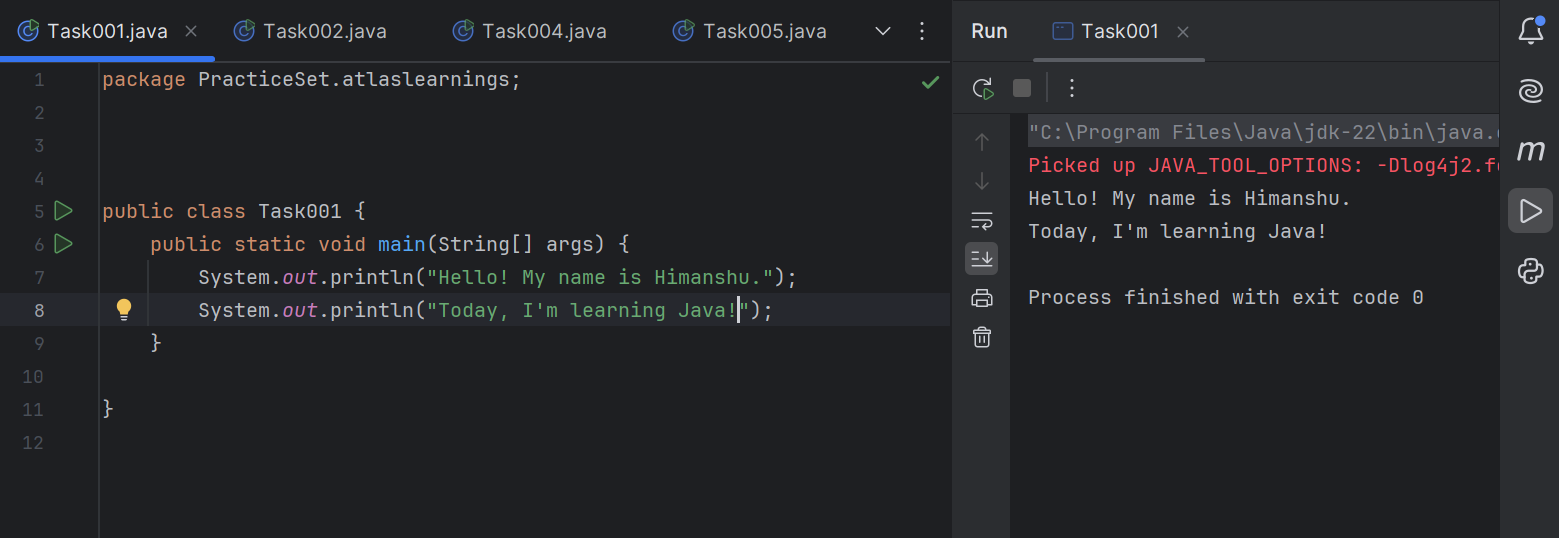
JAVA

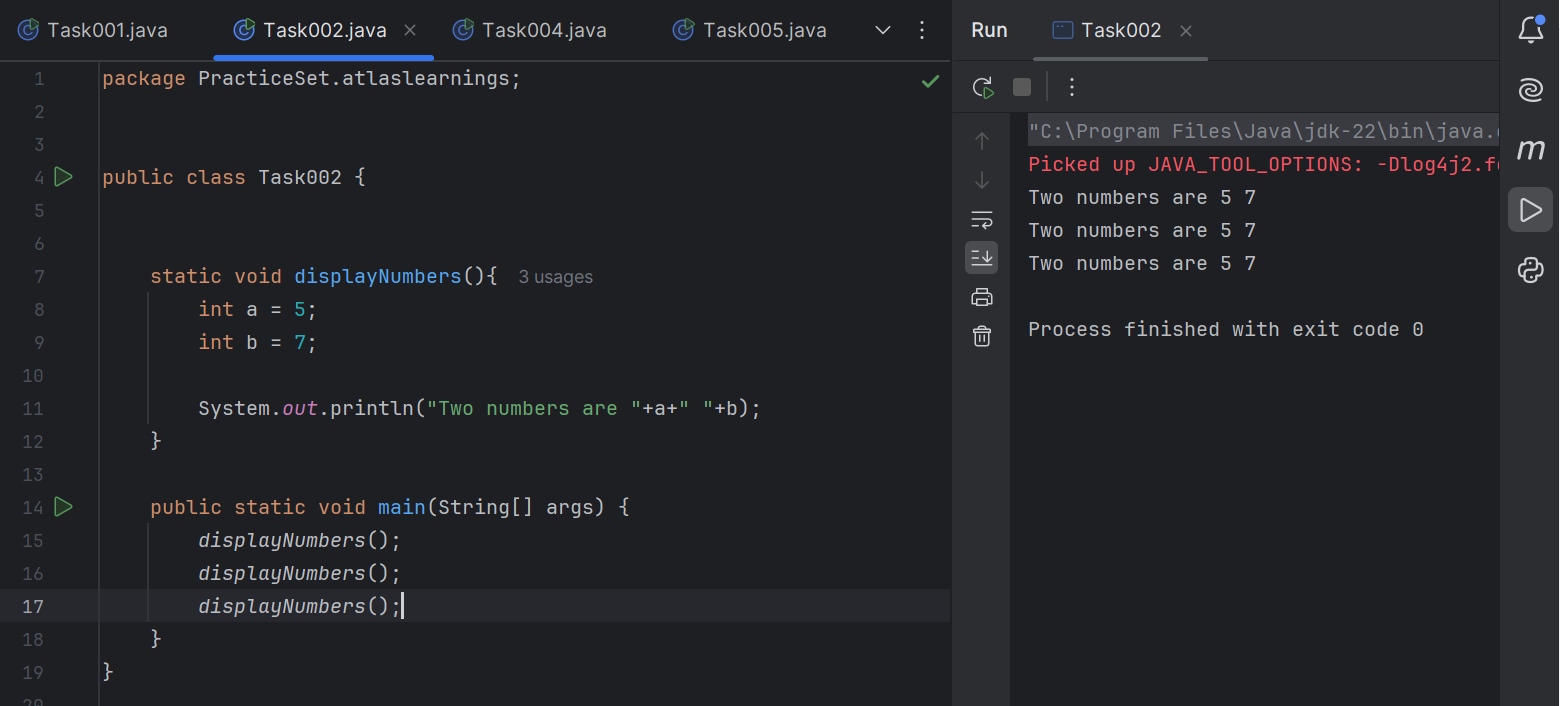
Task 1

Display Greetings



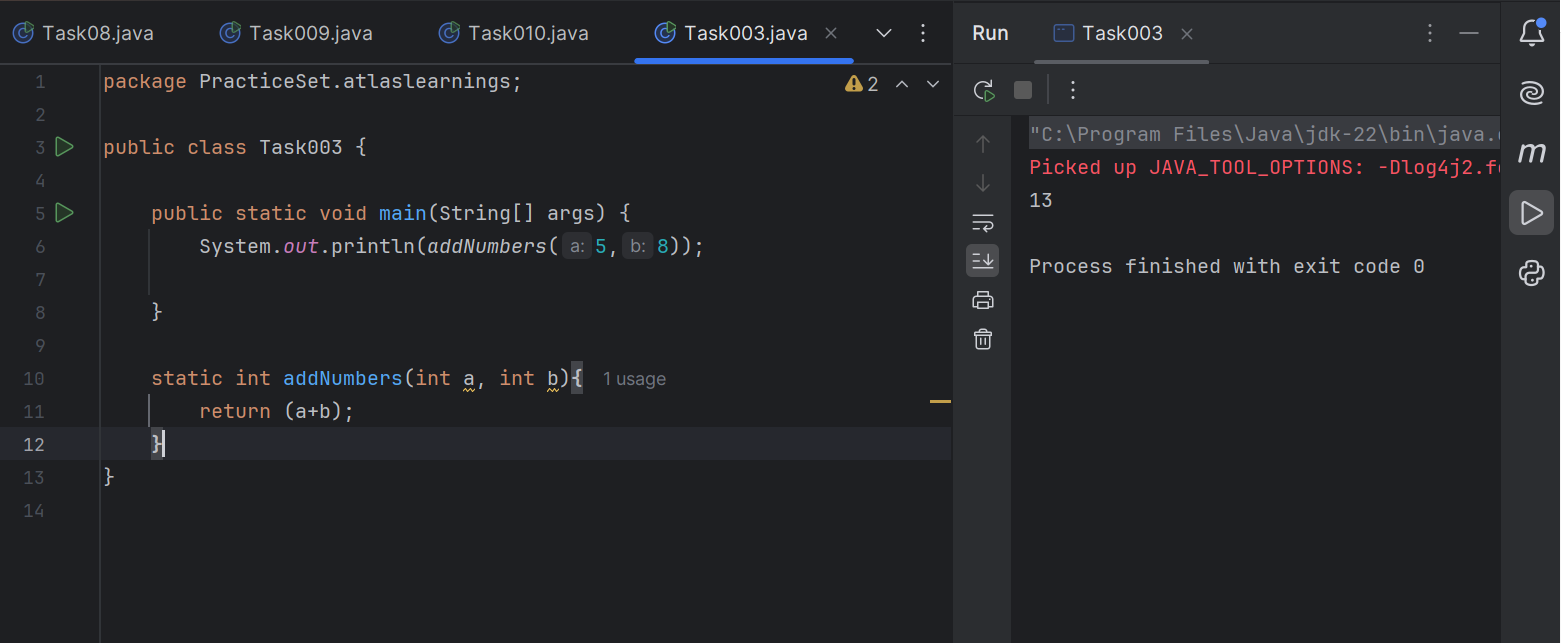
Task 2

Add method and display 3 times.



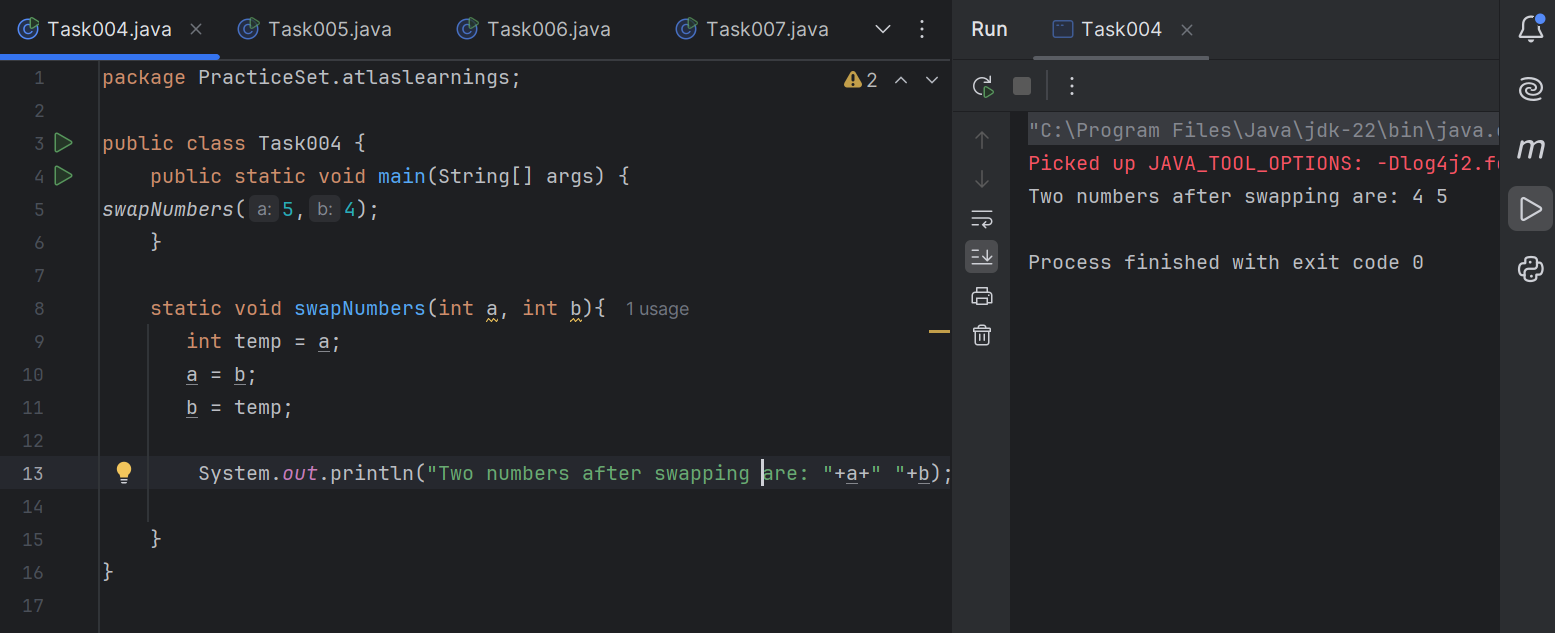
Task 3

Add two numbers and display



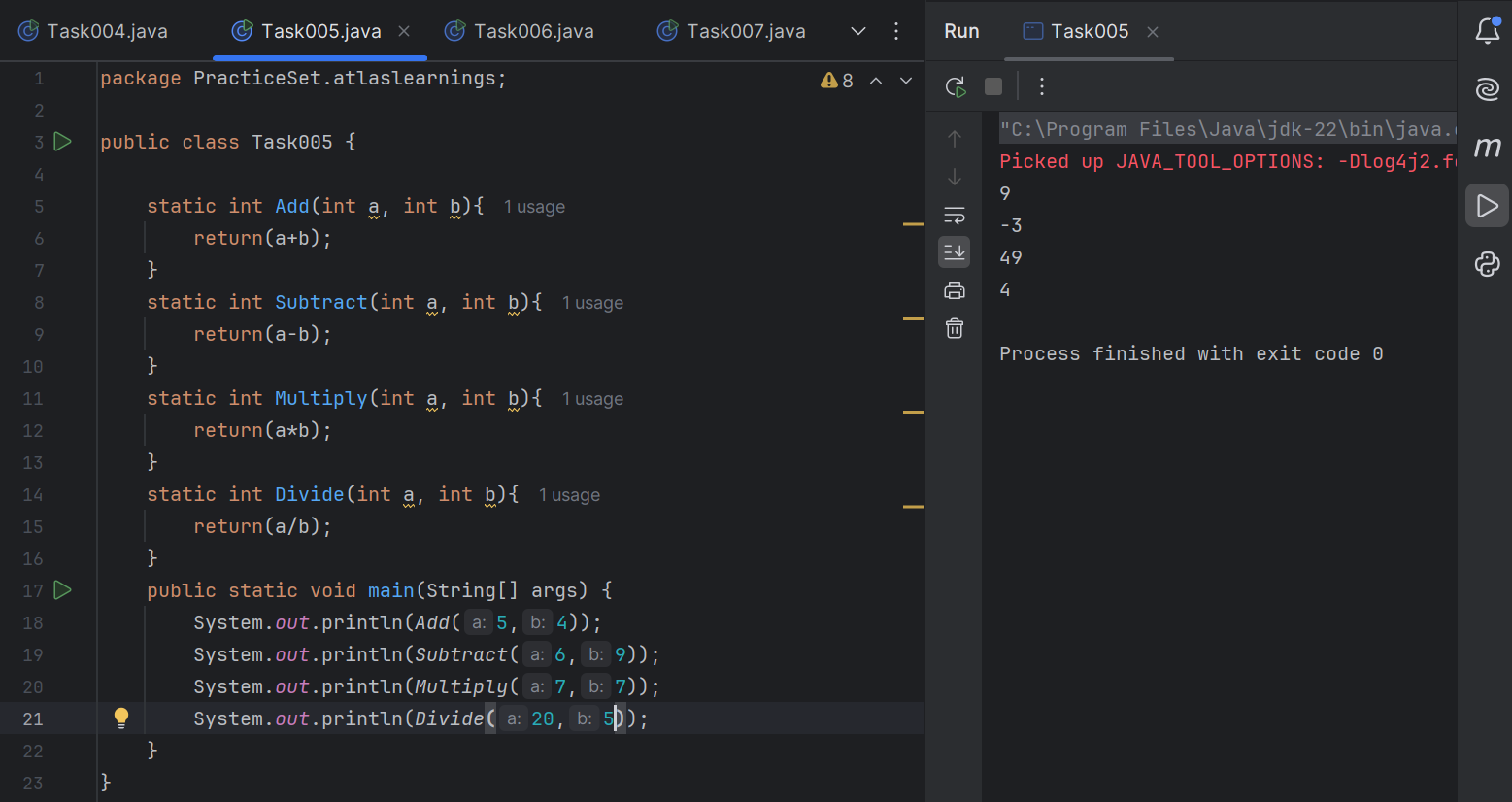
Task 4

Swap two numbers

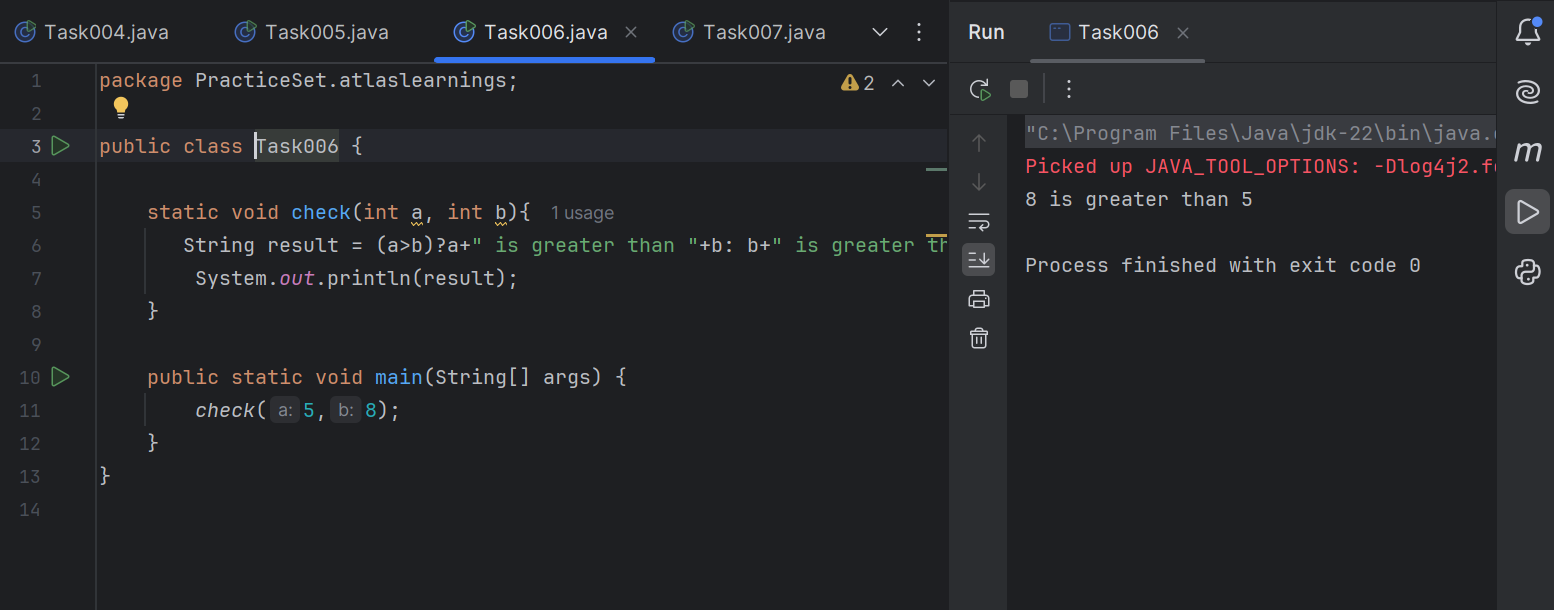


Task 5

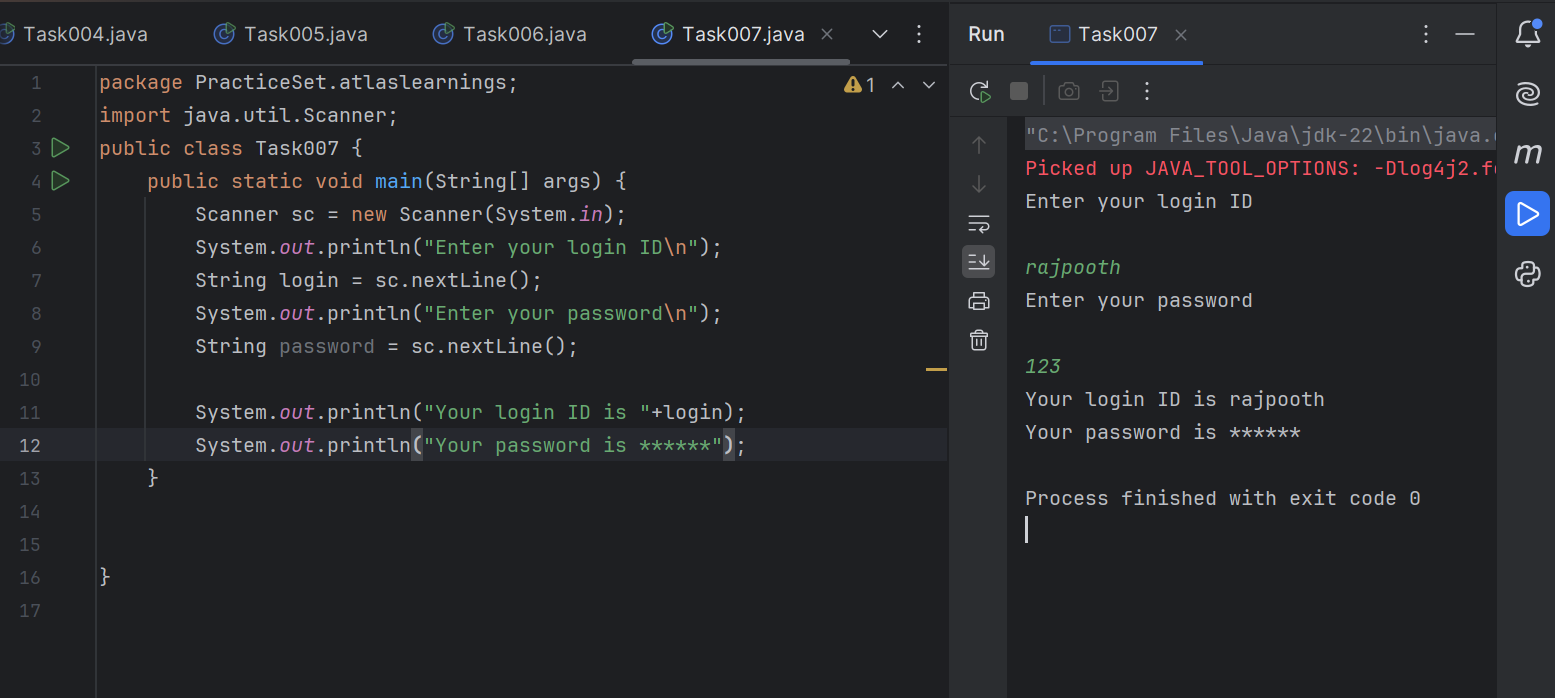
Add, Subtract, multiply and divide method



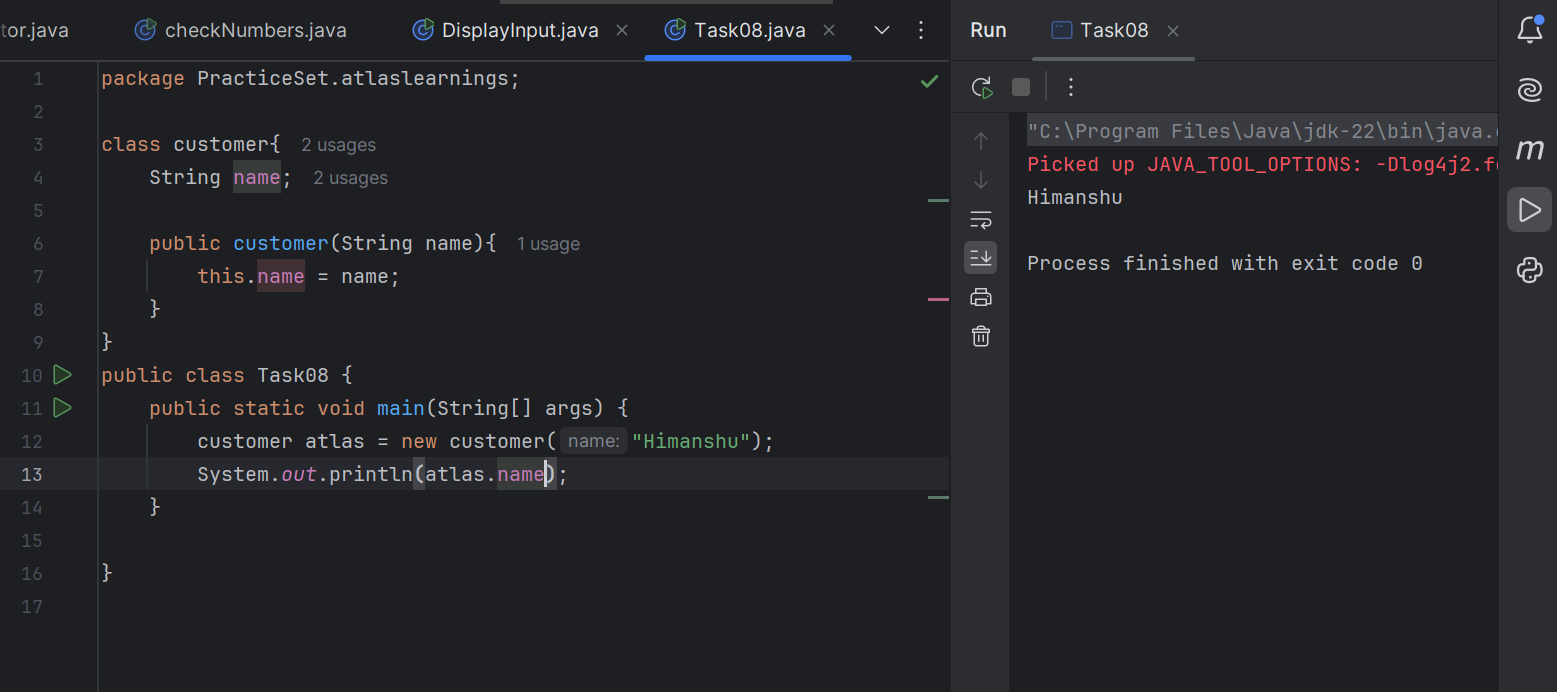
Task 6



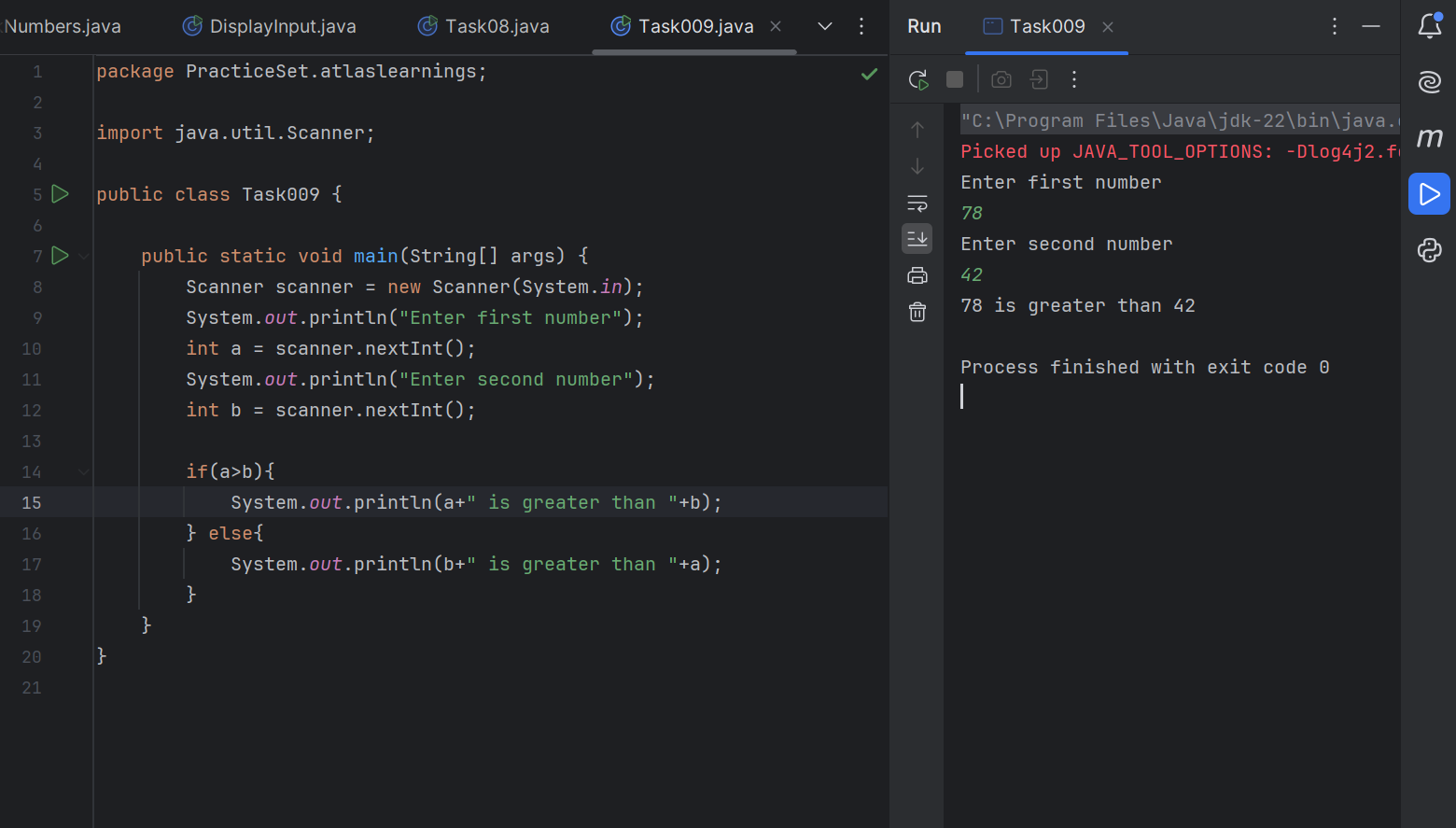
Task 7



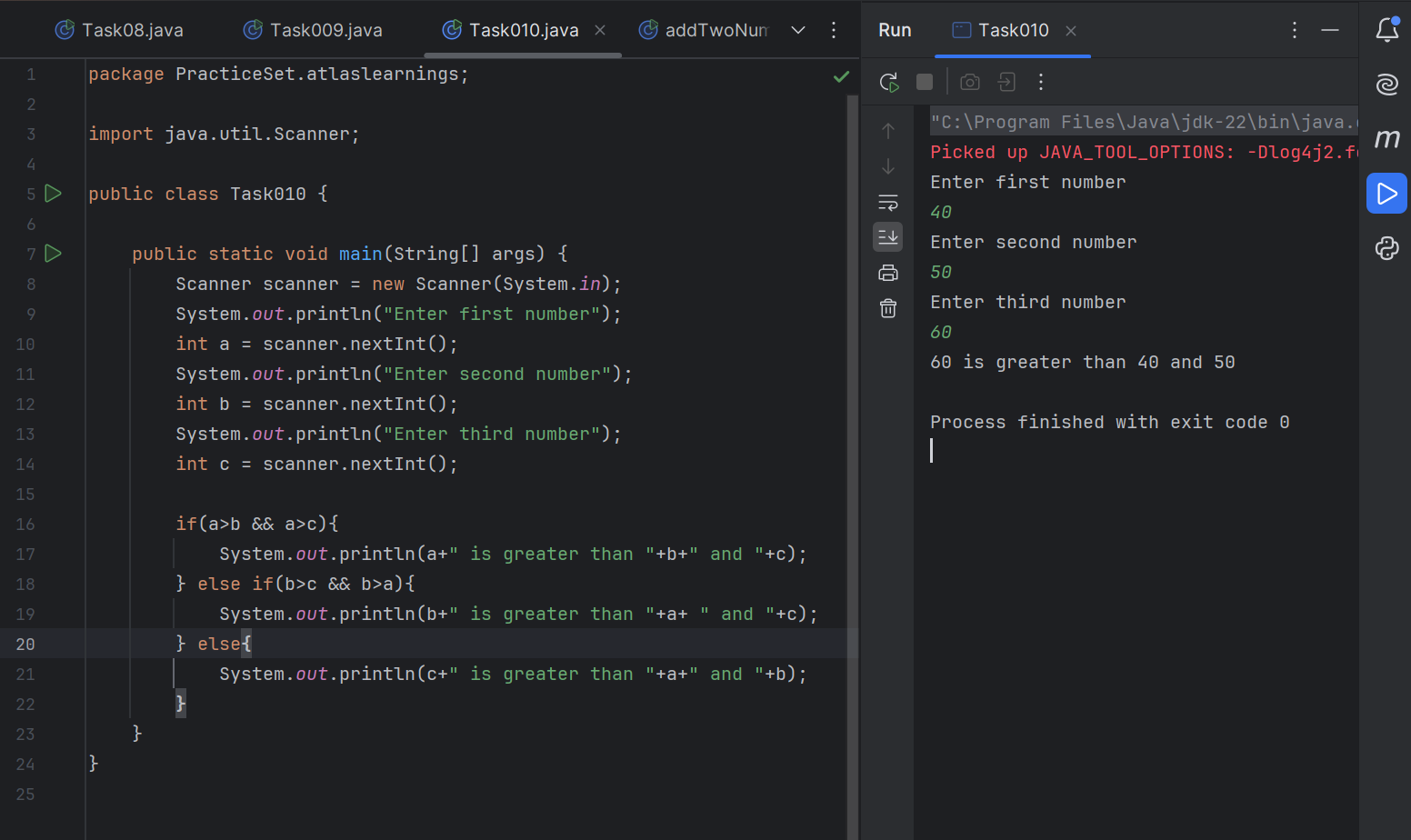
Task 8



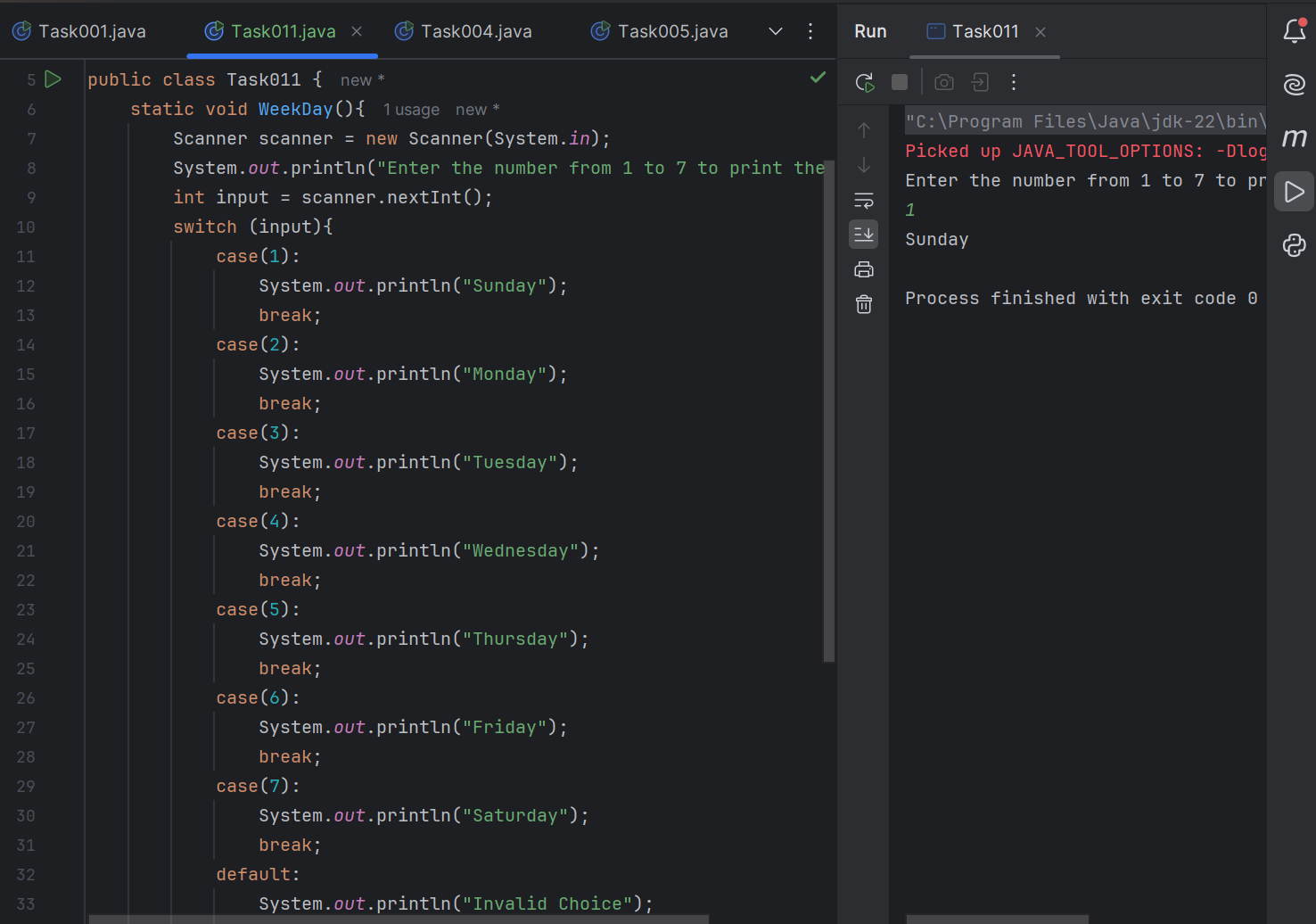
Task 9



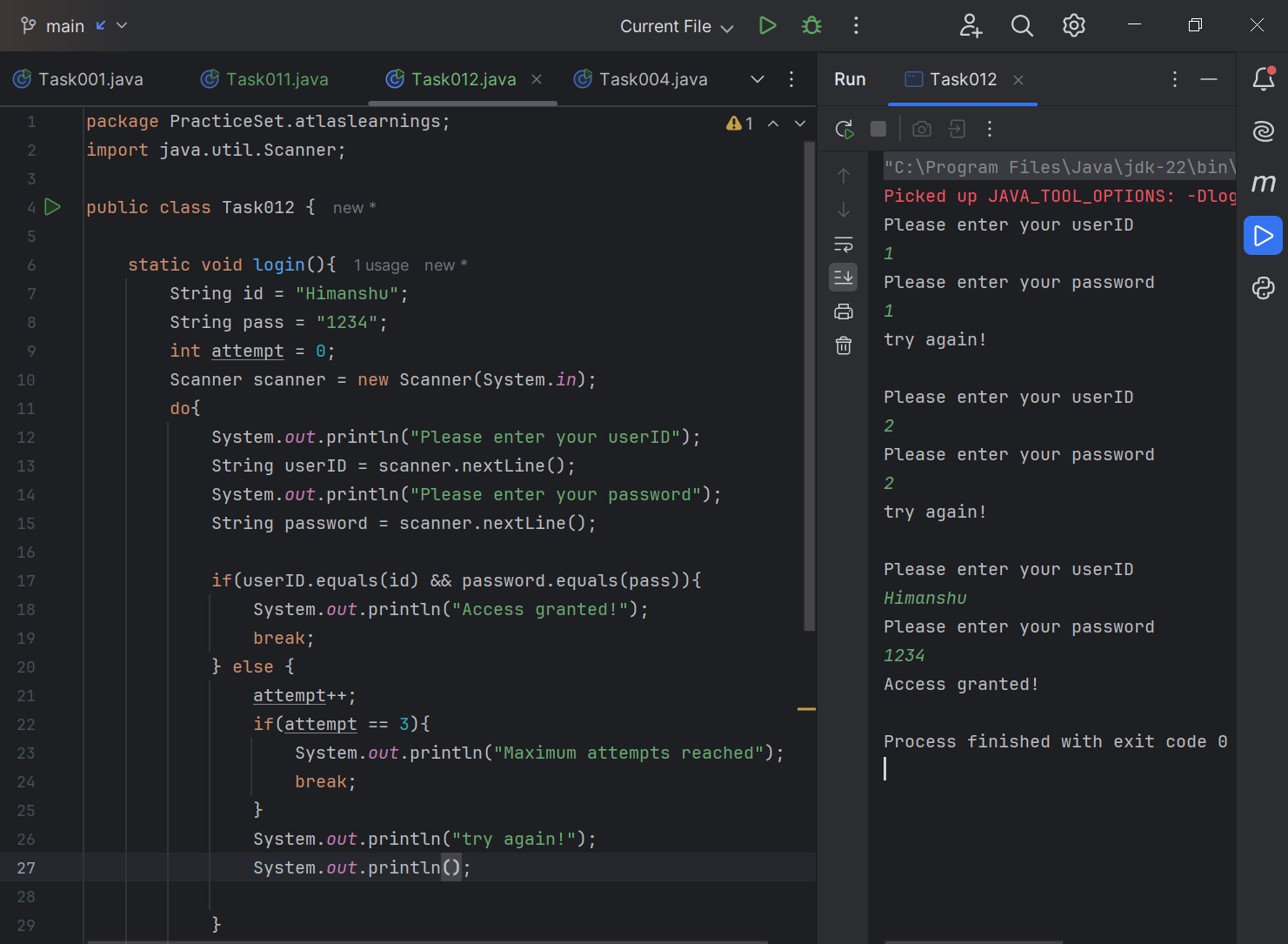
Task 10:



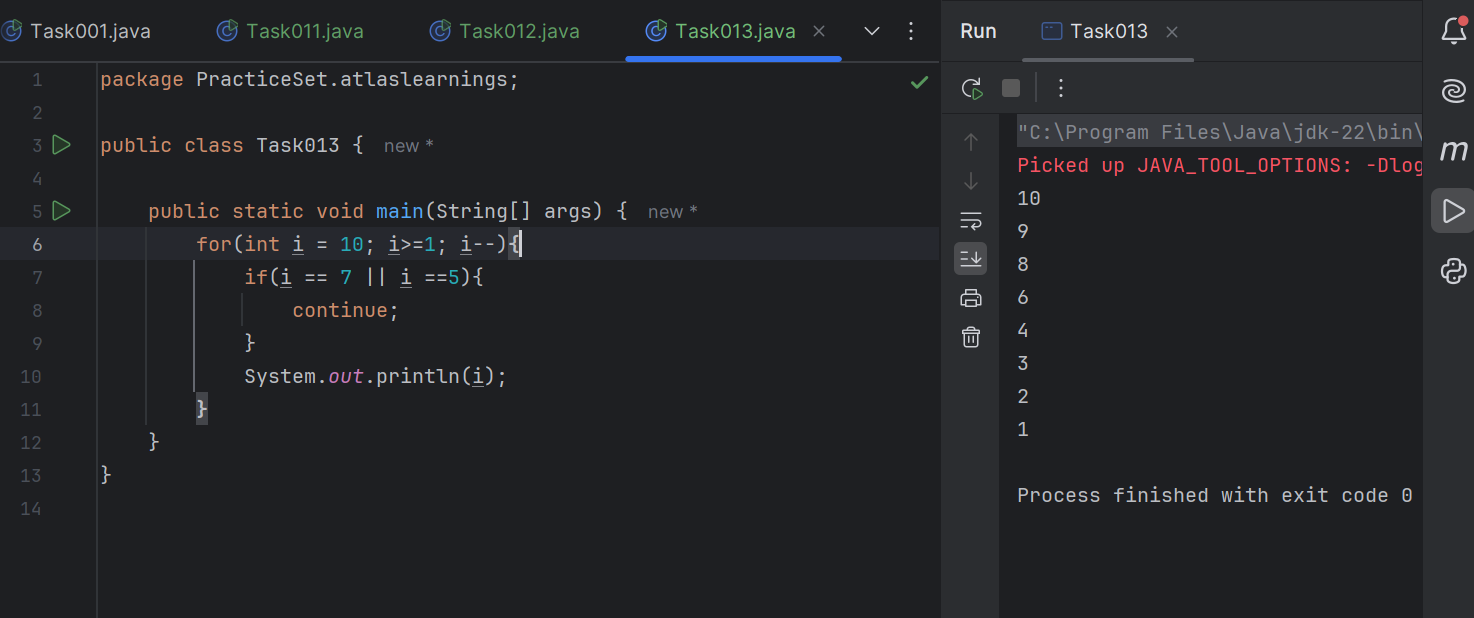
Task 11



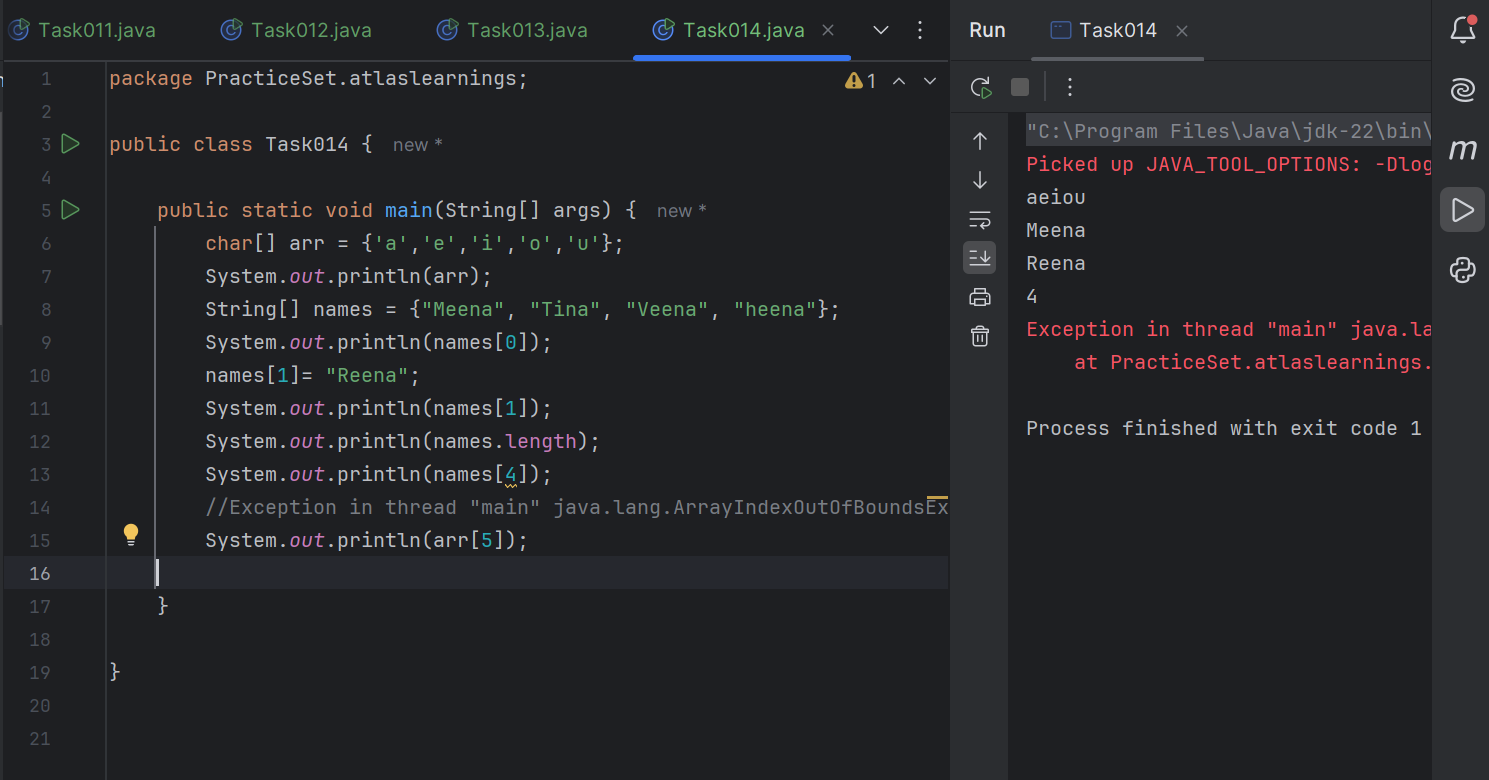
Task 12



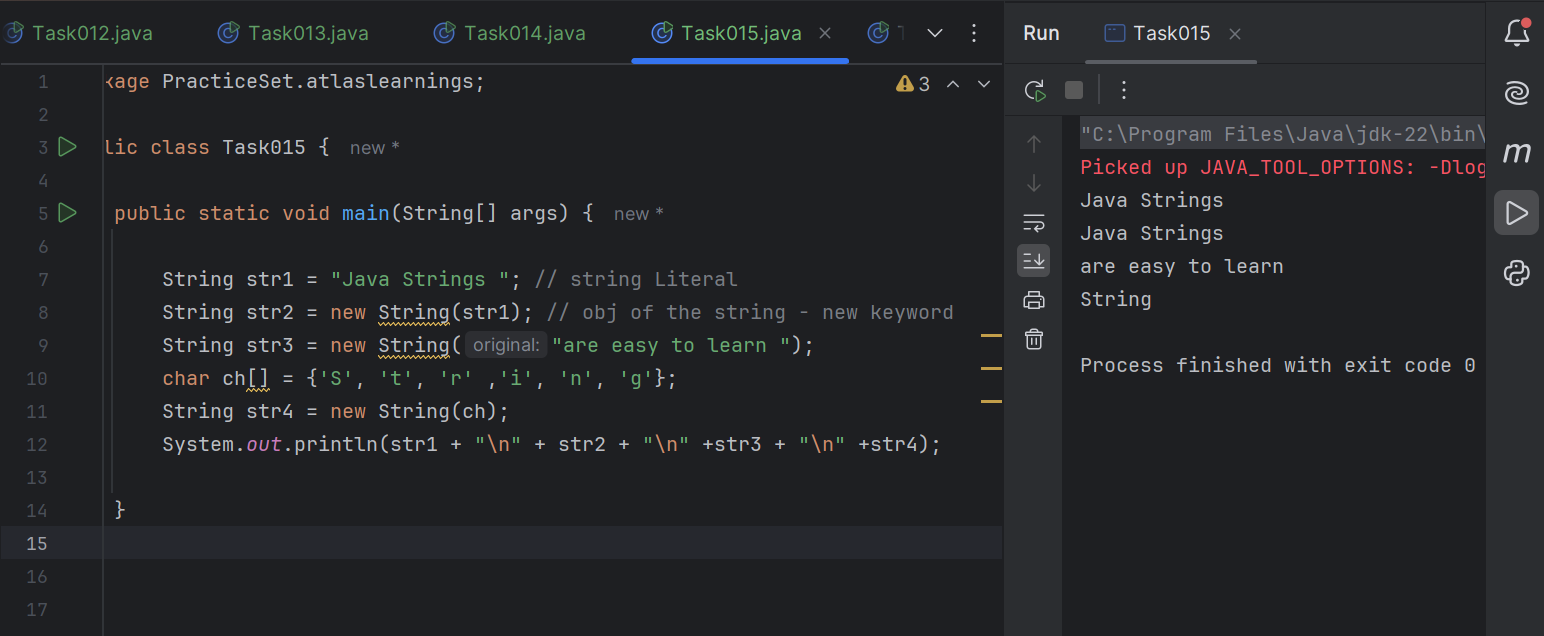
Task 13



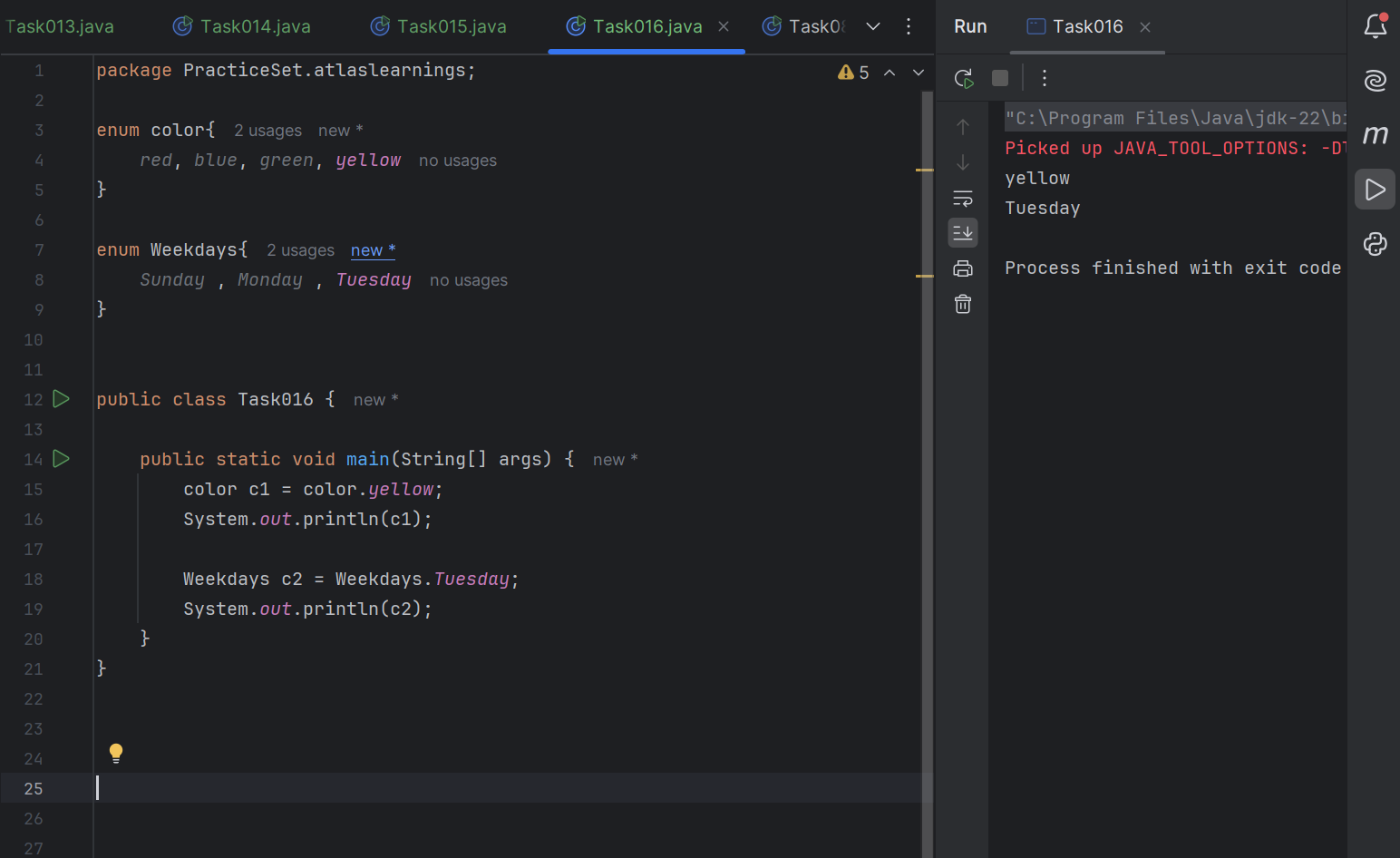
Task 14



Task 15

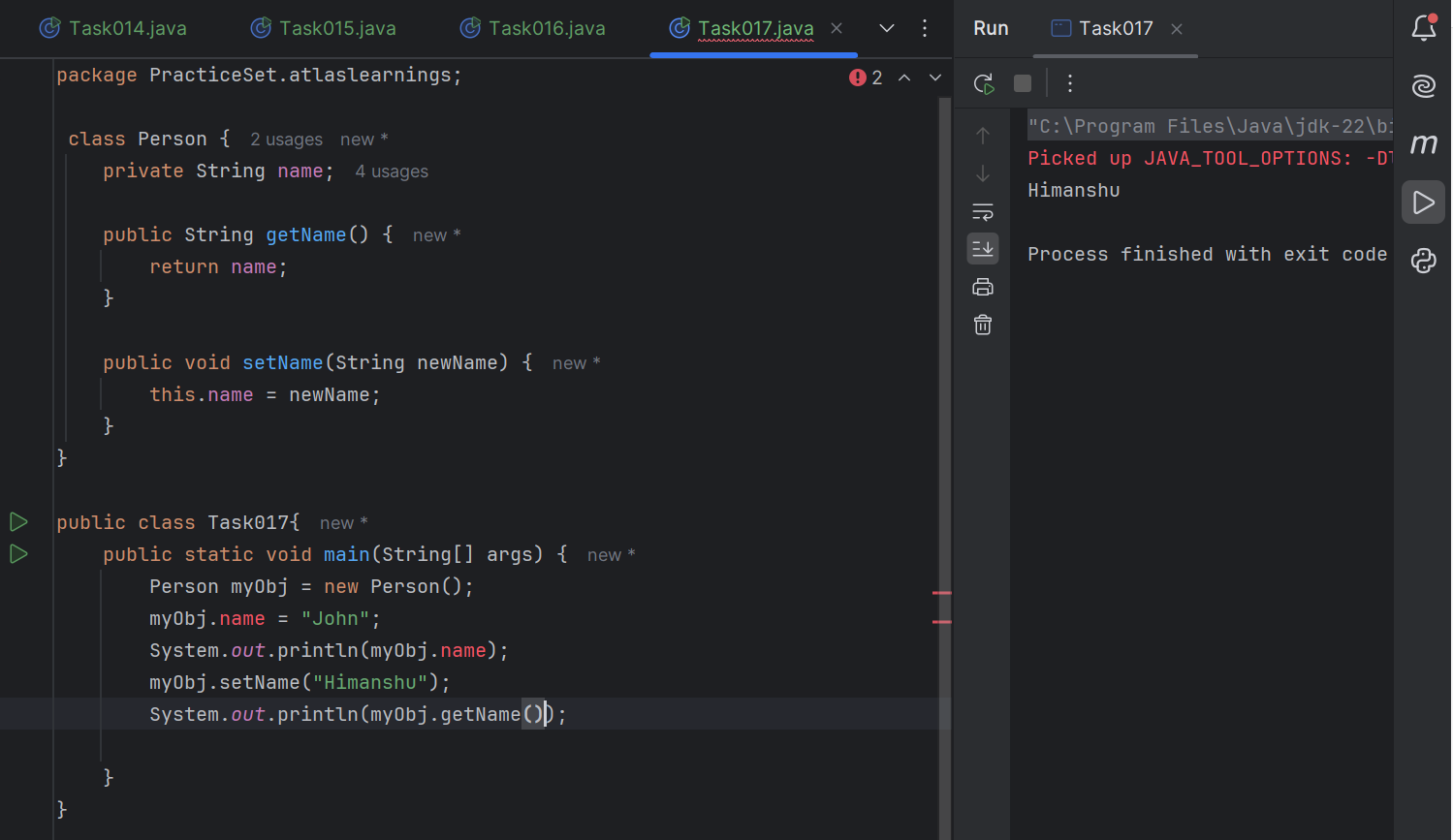


Task 16

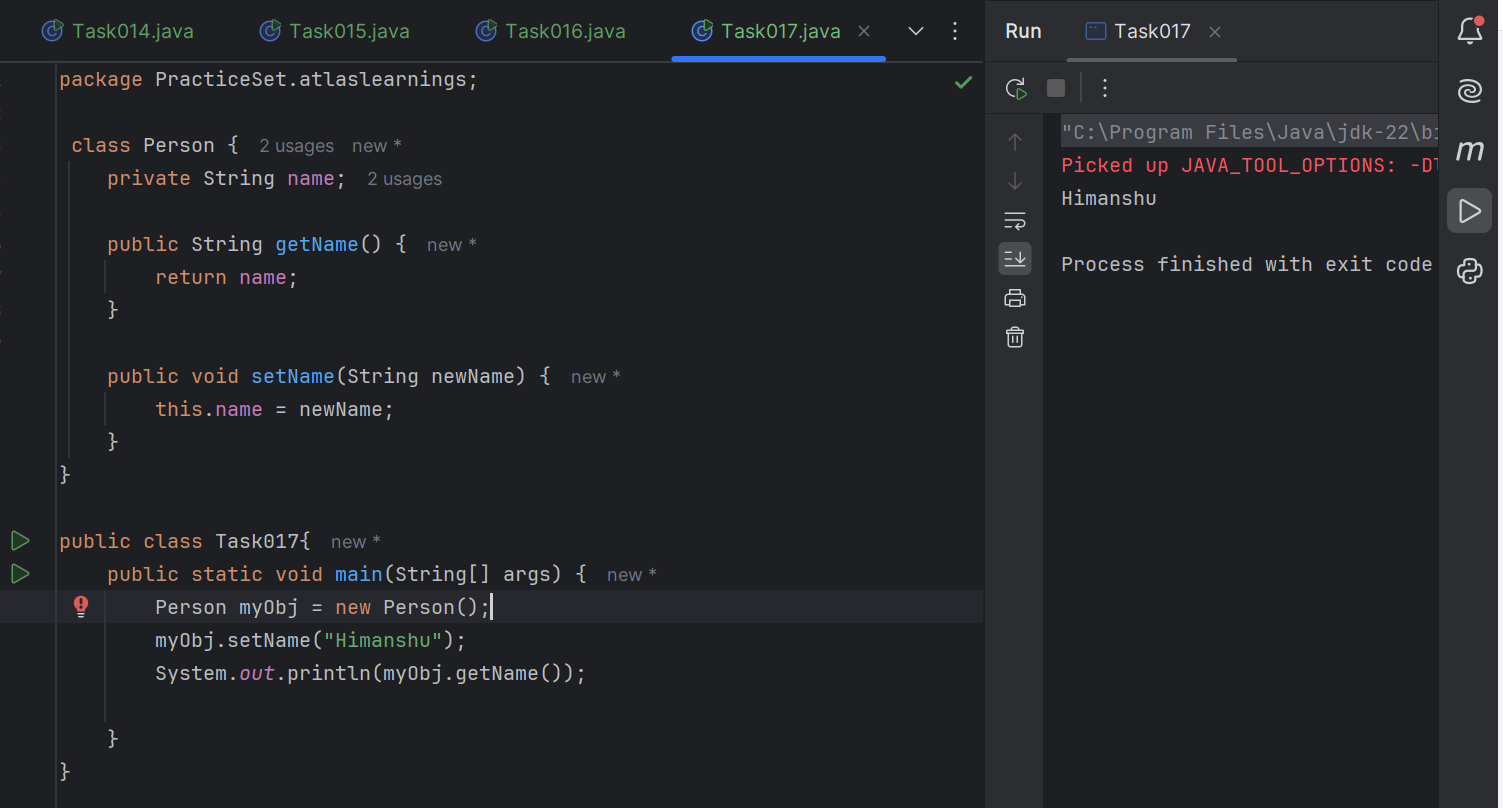


Task 17

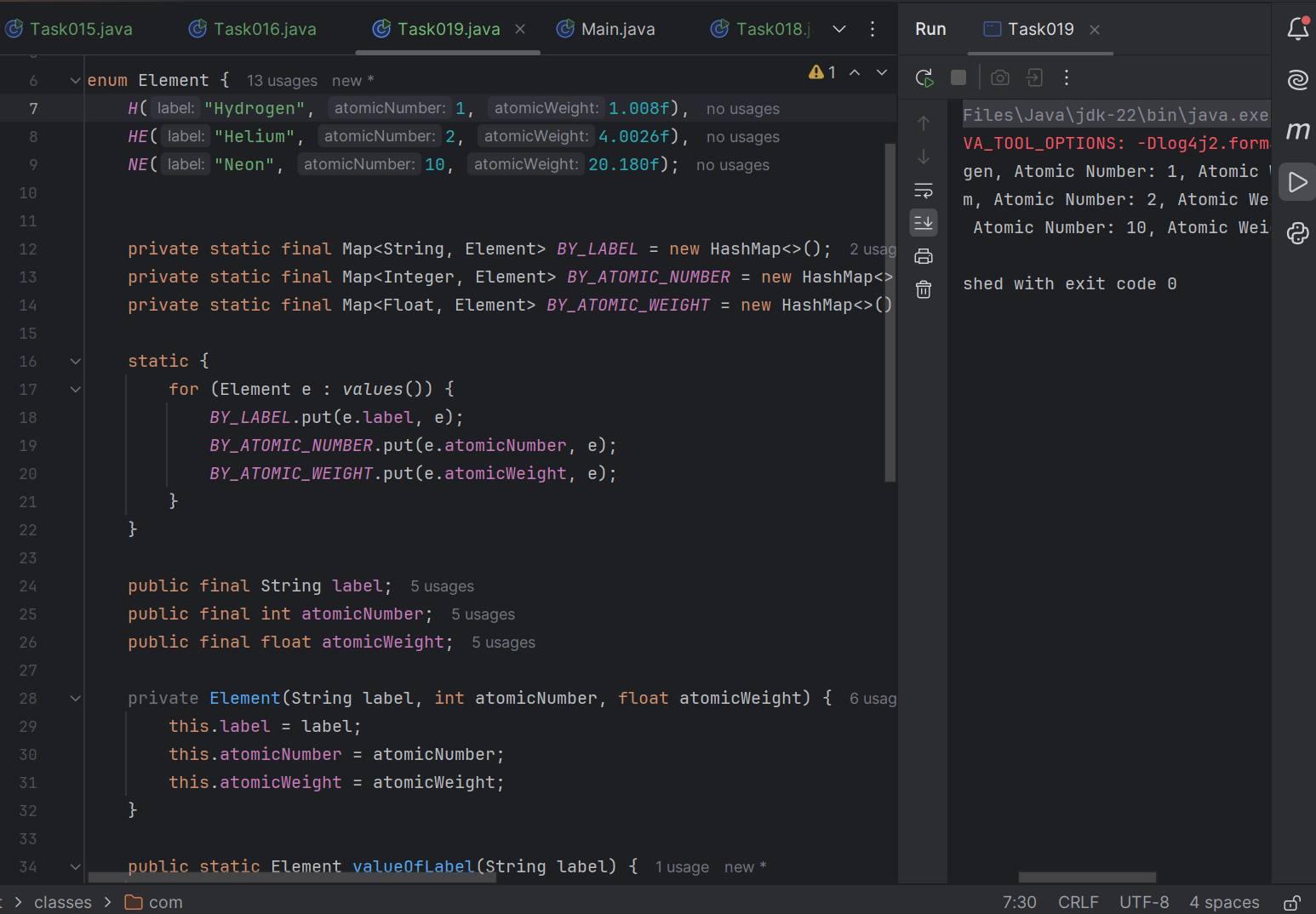
A private variable cannot be accessed directly outside class. It has to be accessed via getters and setters method. Only the class Person can access the private variable directly.

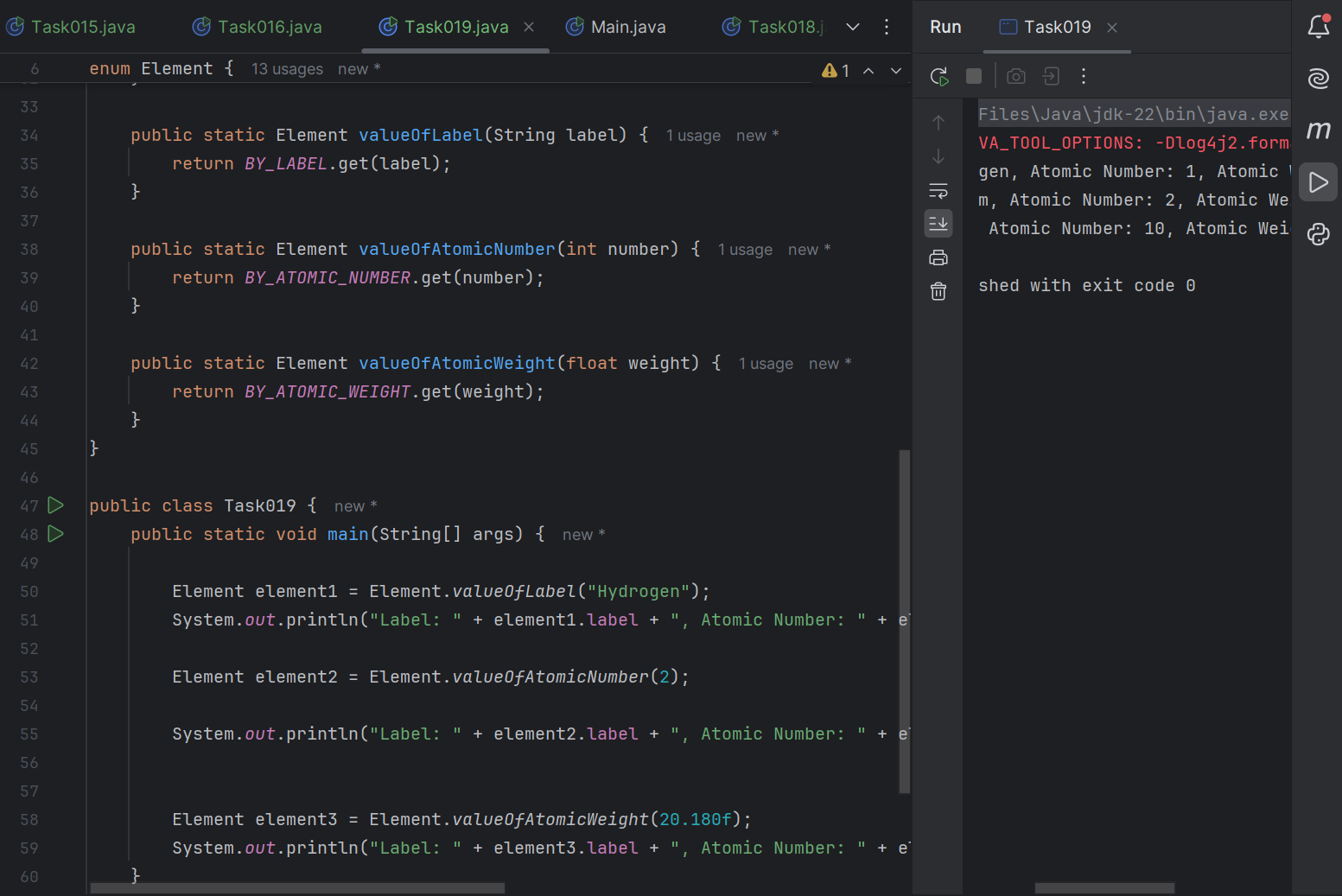


Task 18



Task 19





Task 20

