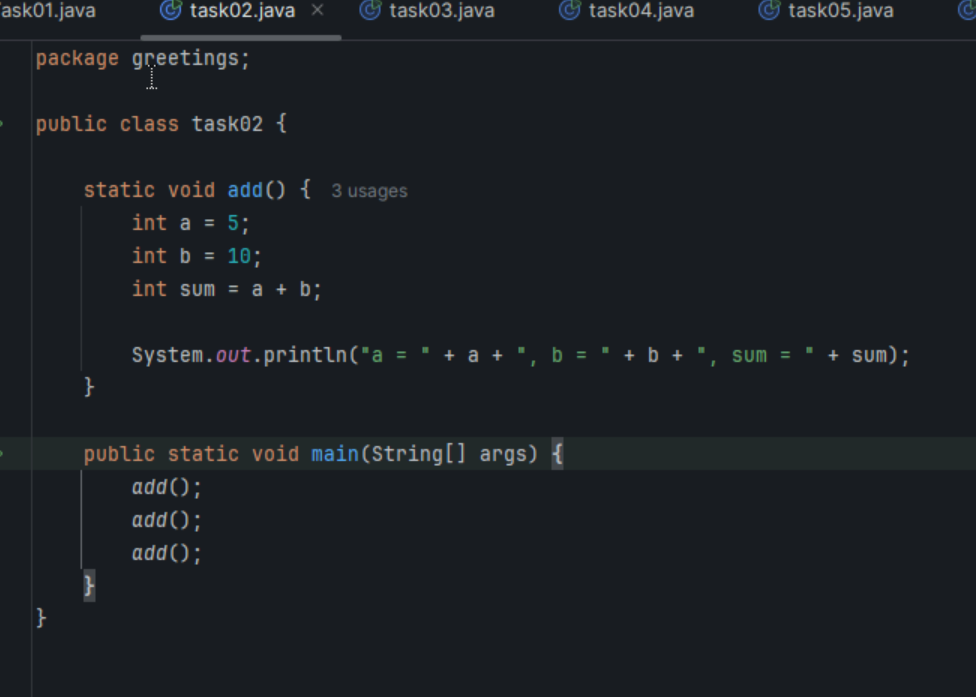
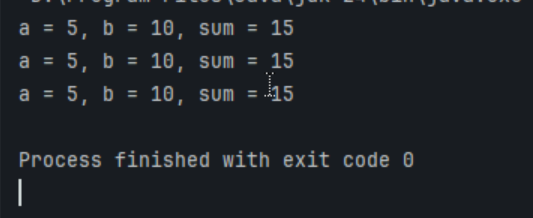
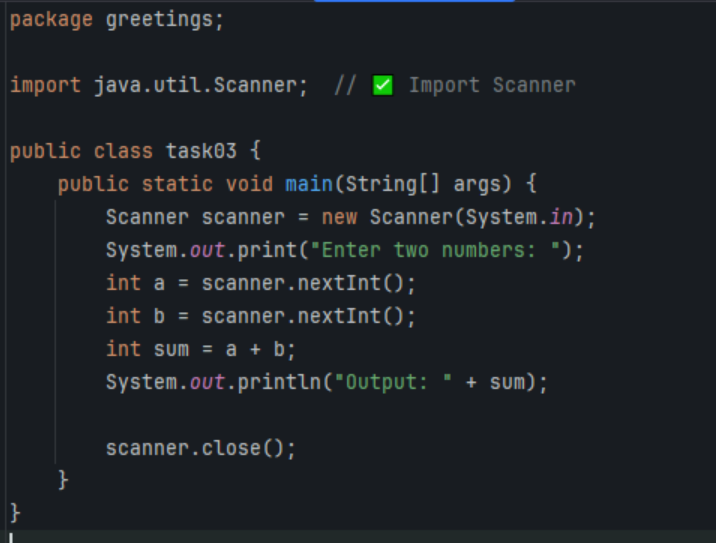


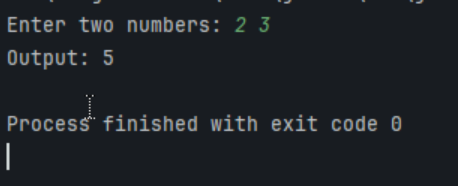
**TASK2**



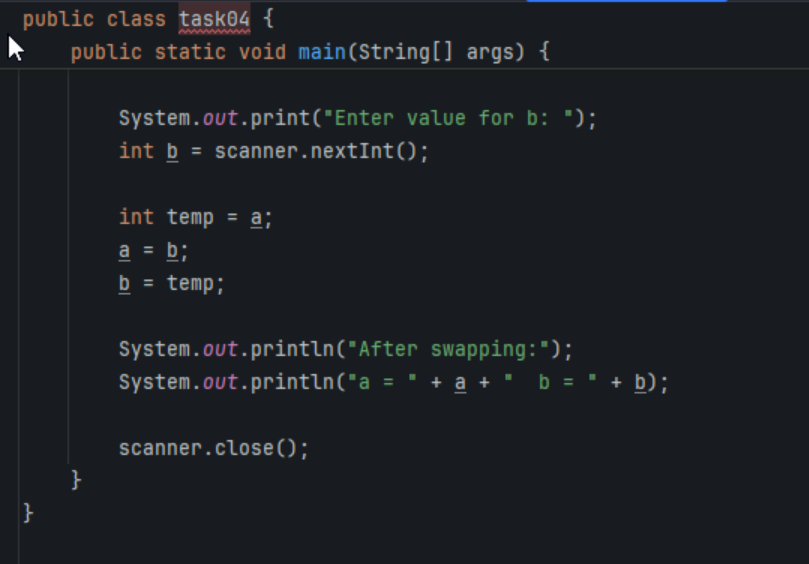


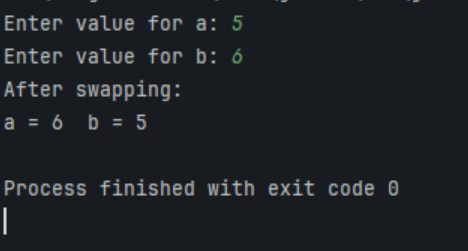
**TASK3**





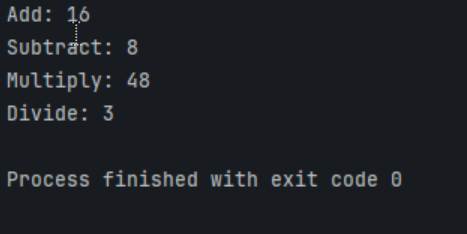
**TASK4**



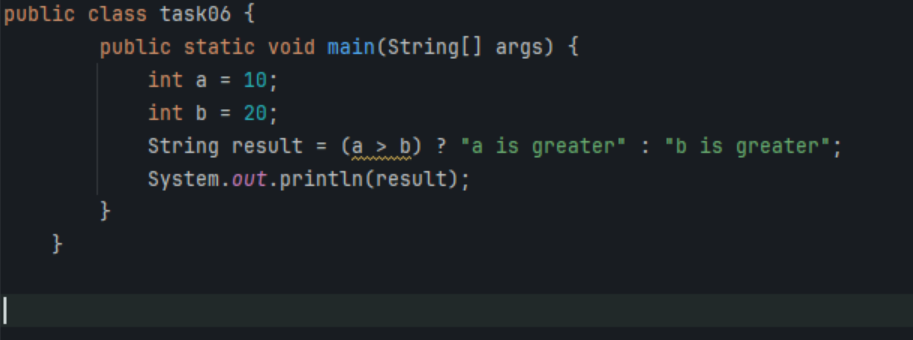


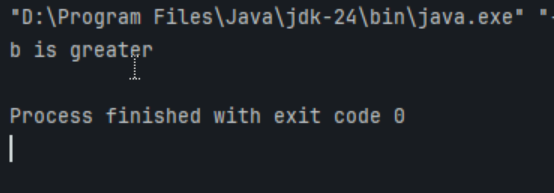
**TASK5**



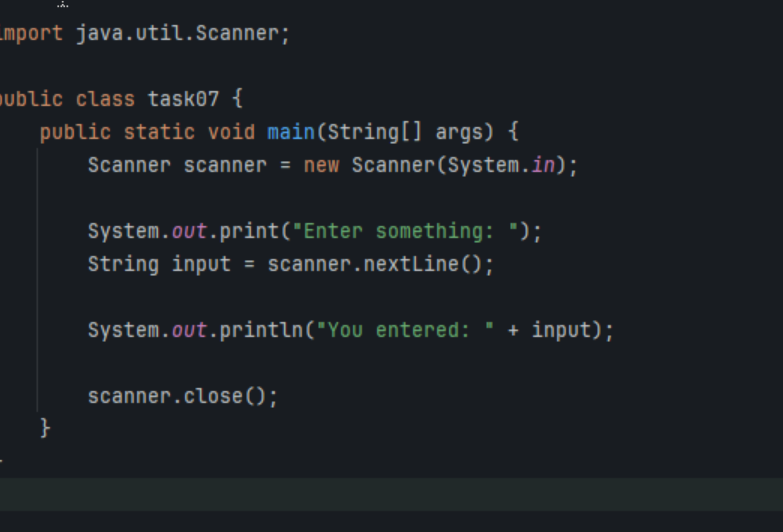


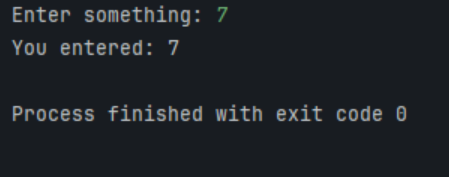
**TASK6**



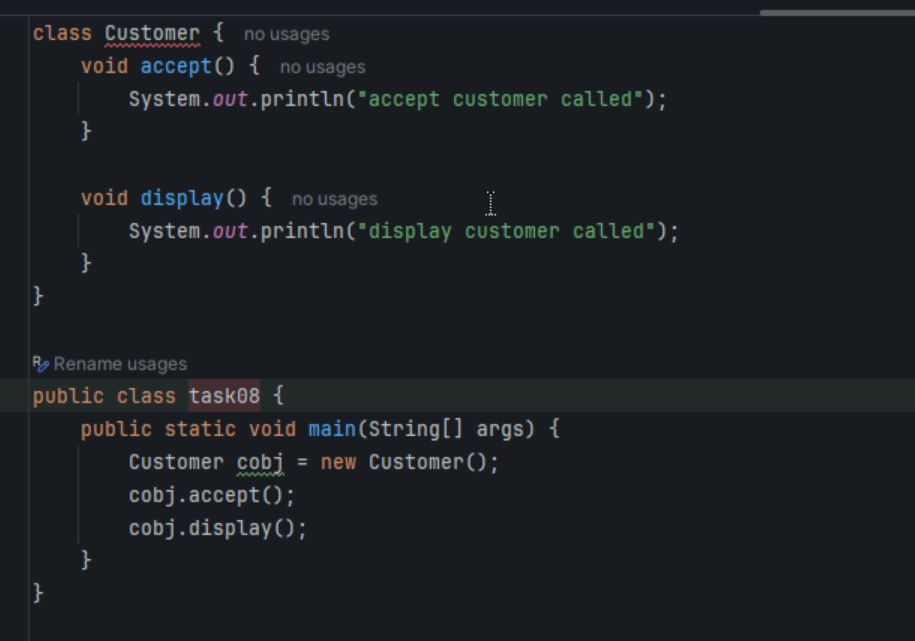


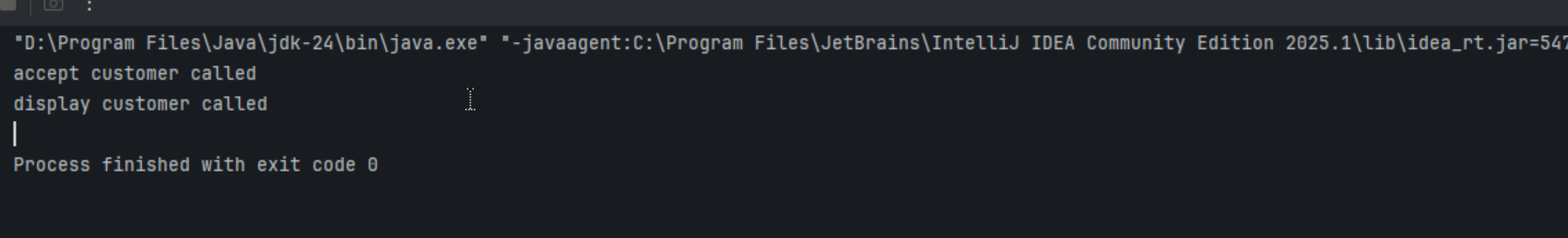
**TASK7**



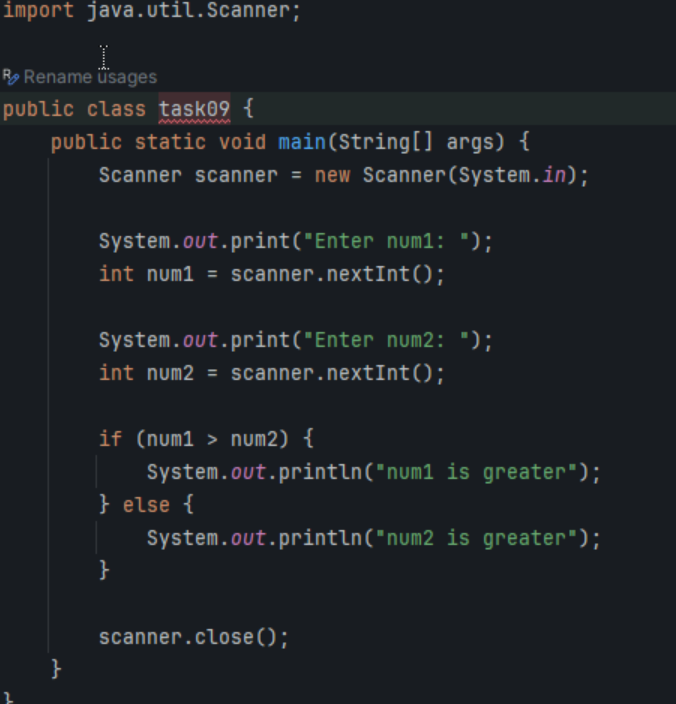


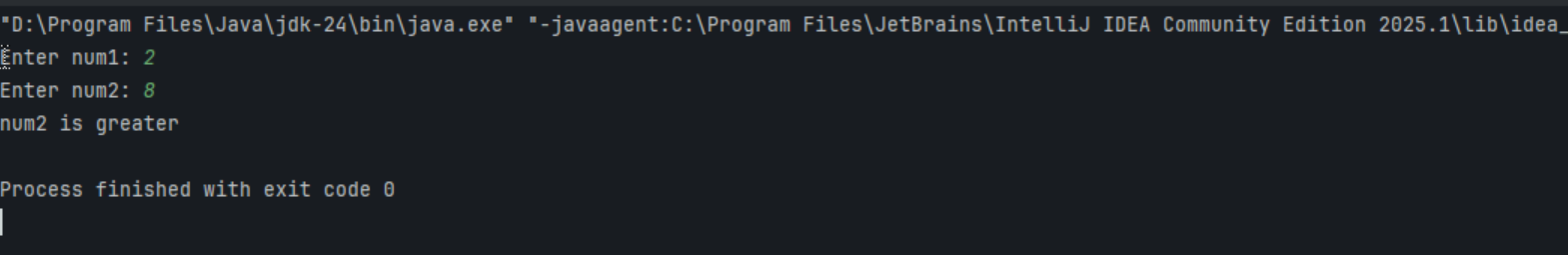
**TASK8**



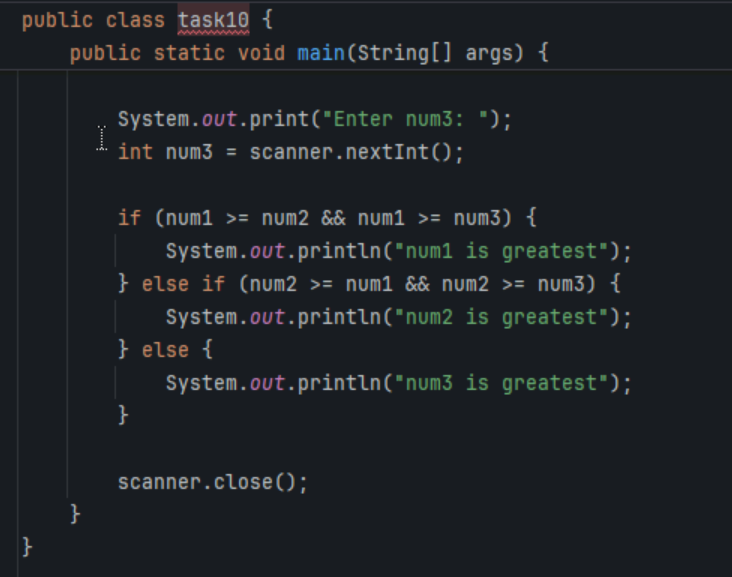


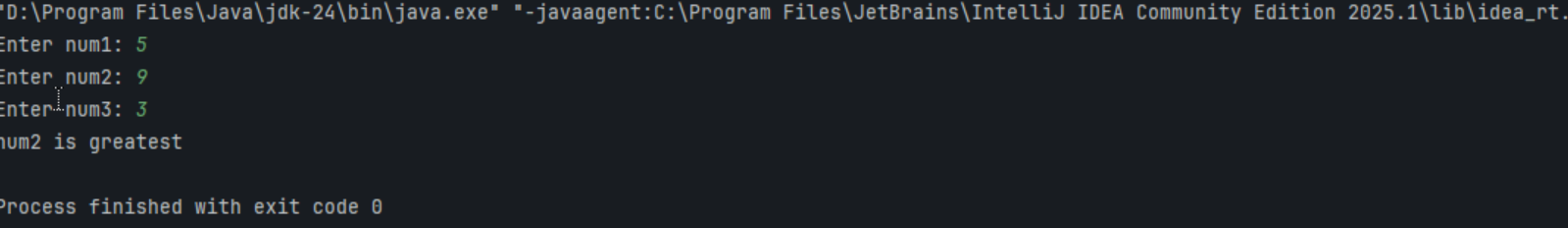
**TASK9**



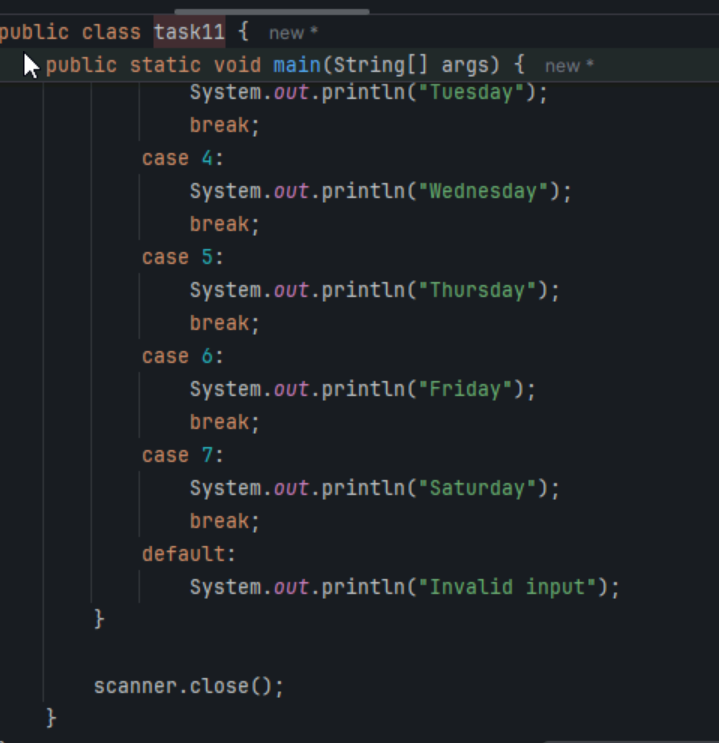


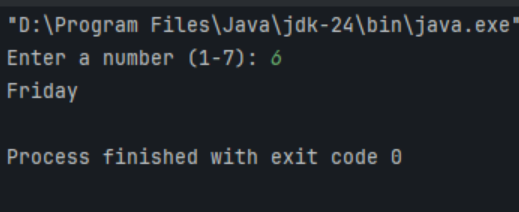
**TASK10**



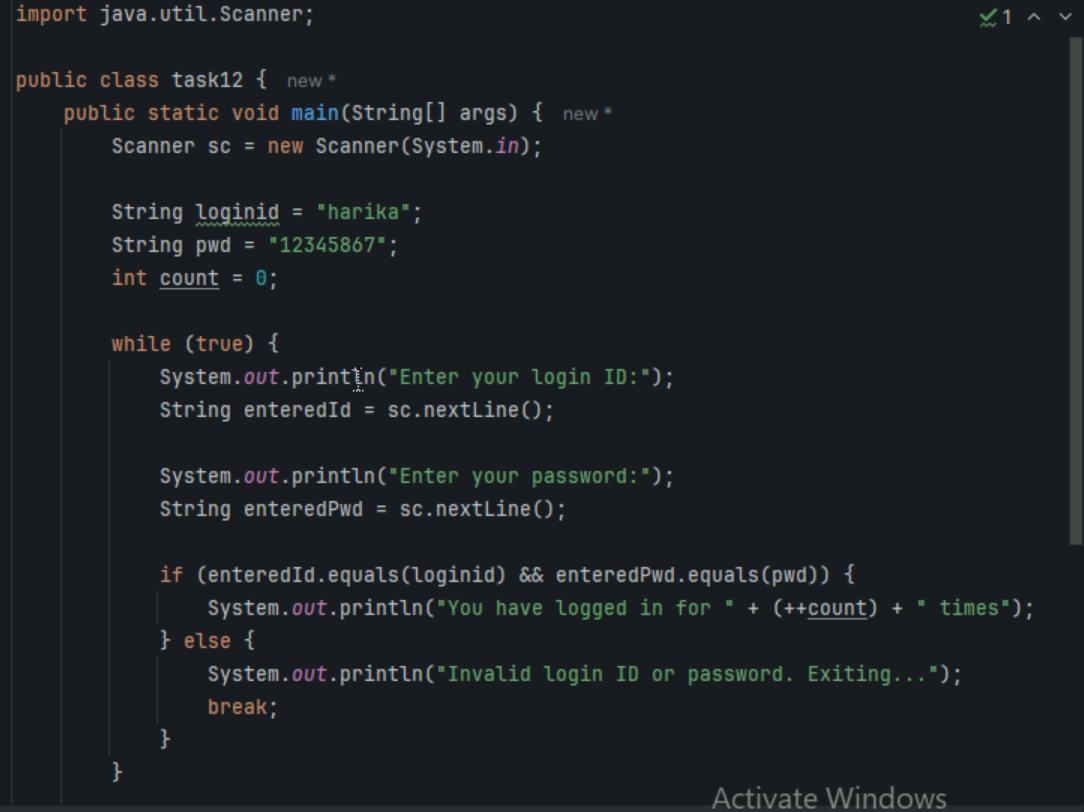


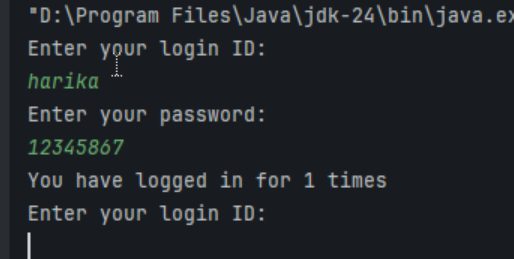
**TASK11**



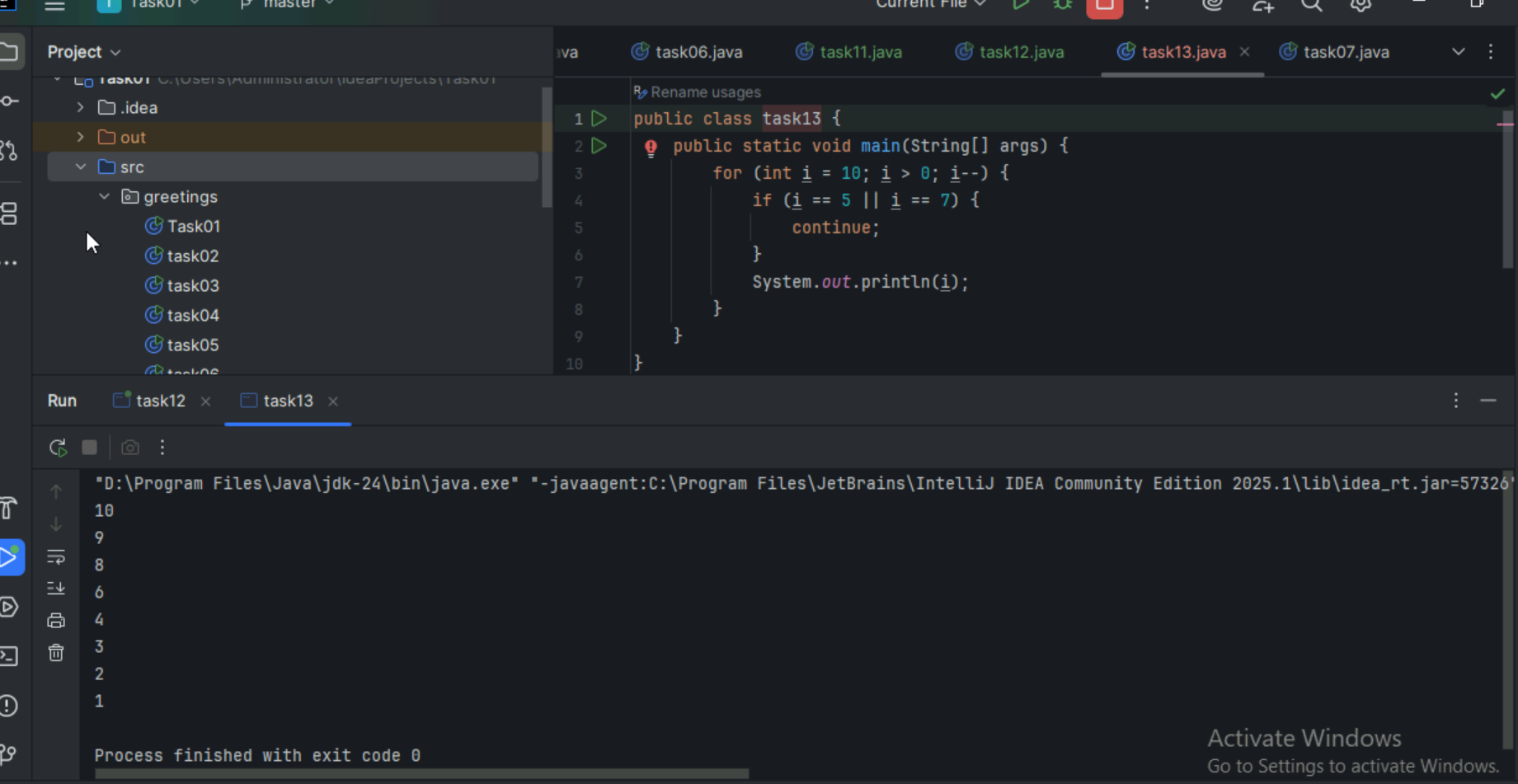


**TASK12**

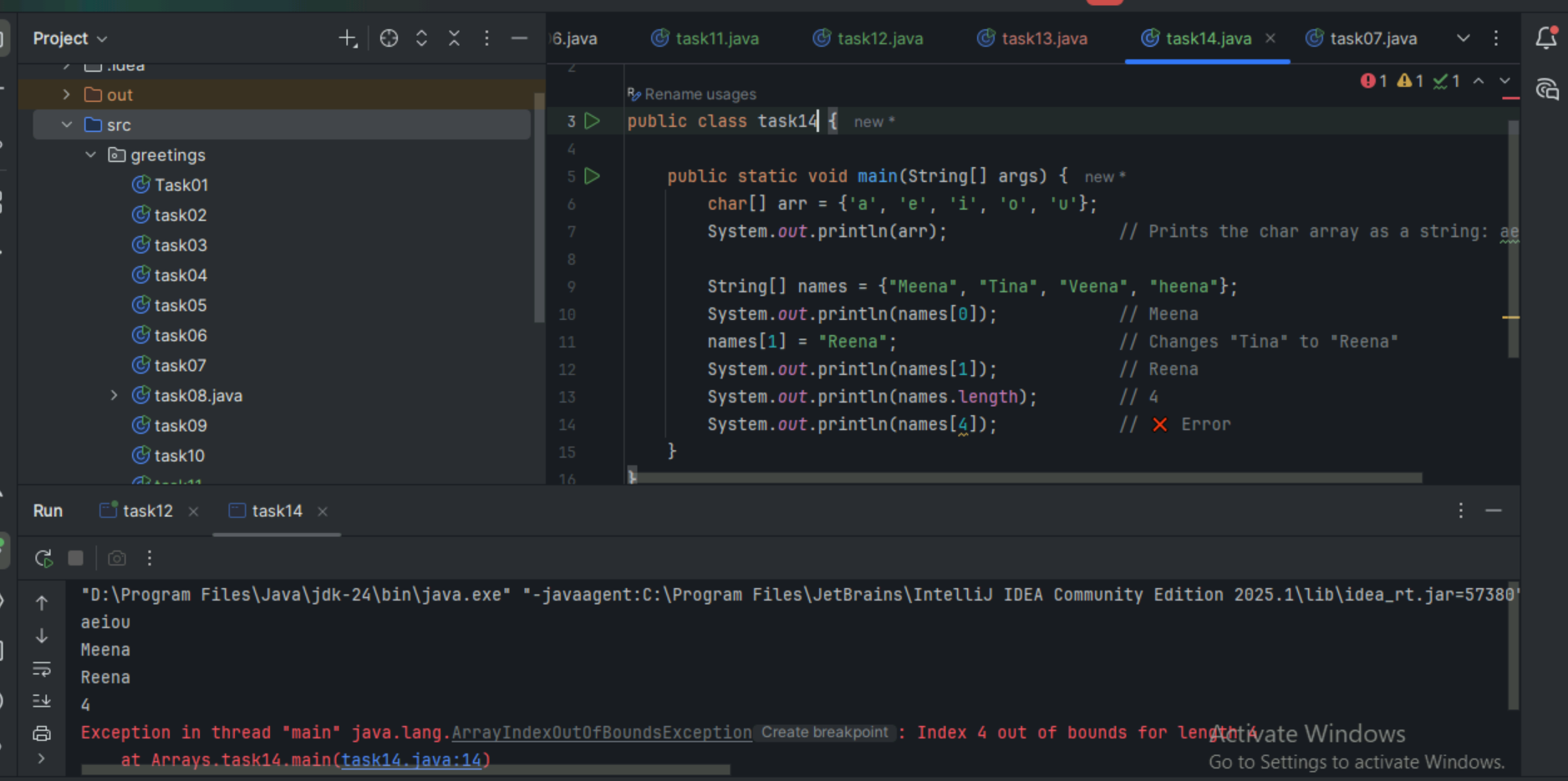




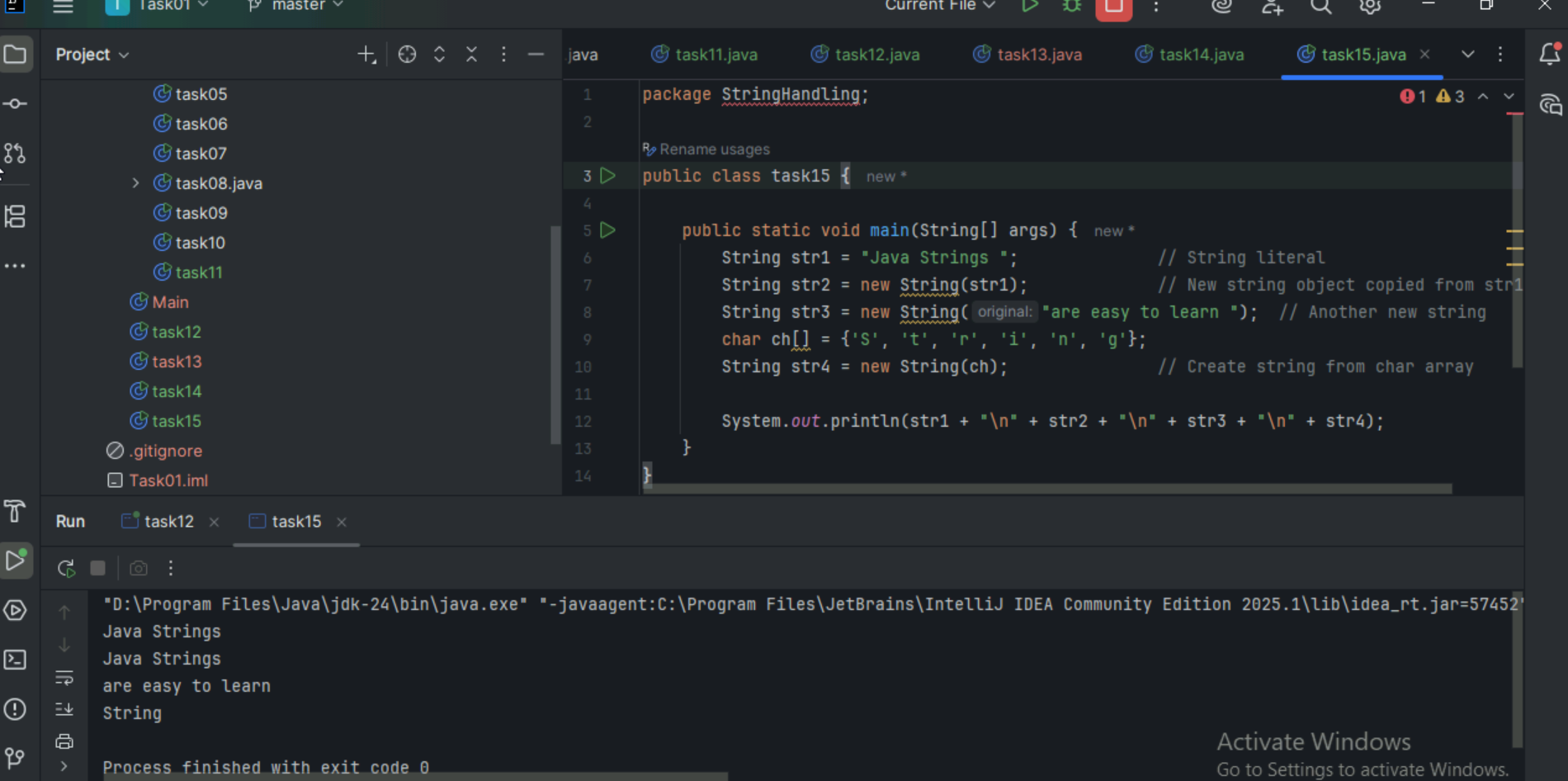
**TASK13**



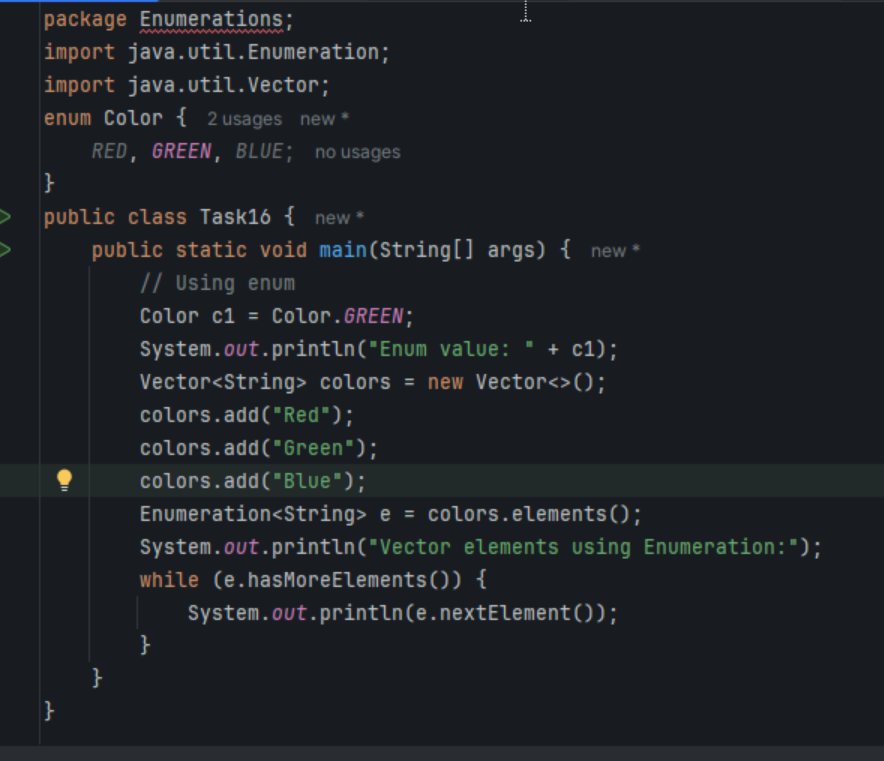
**TASK14**

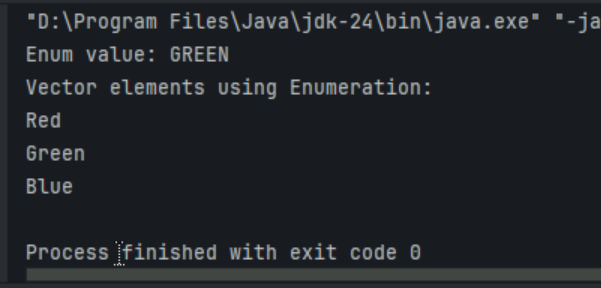


**TASK15**



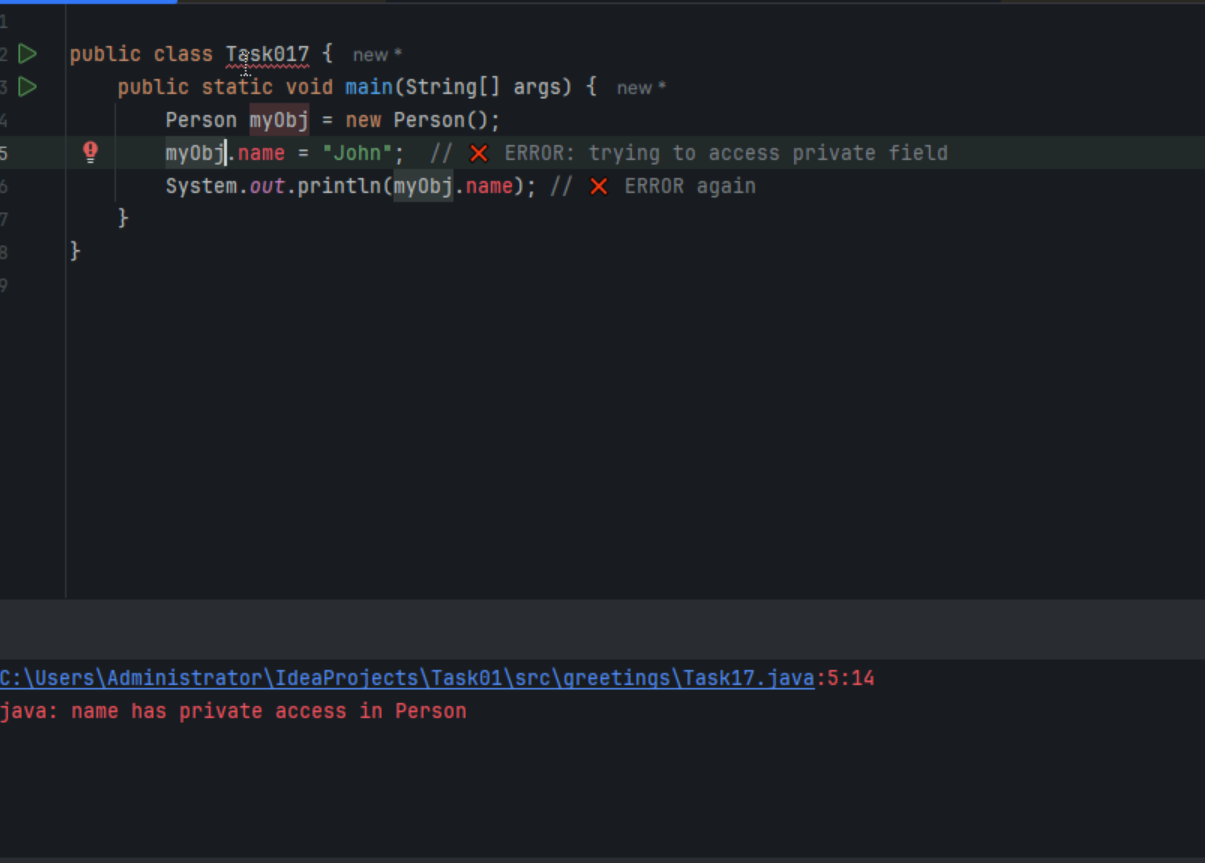
**TASK16**





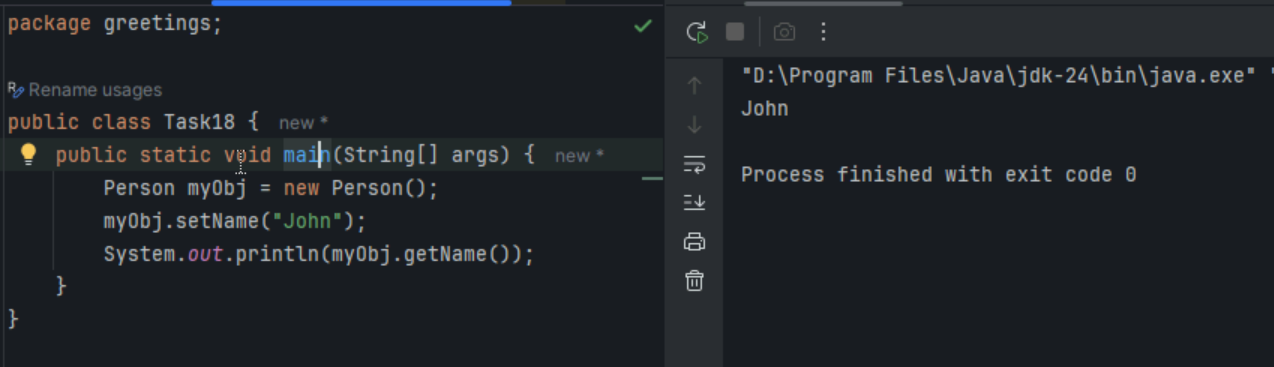
**TASK17**



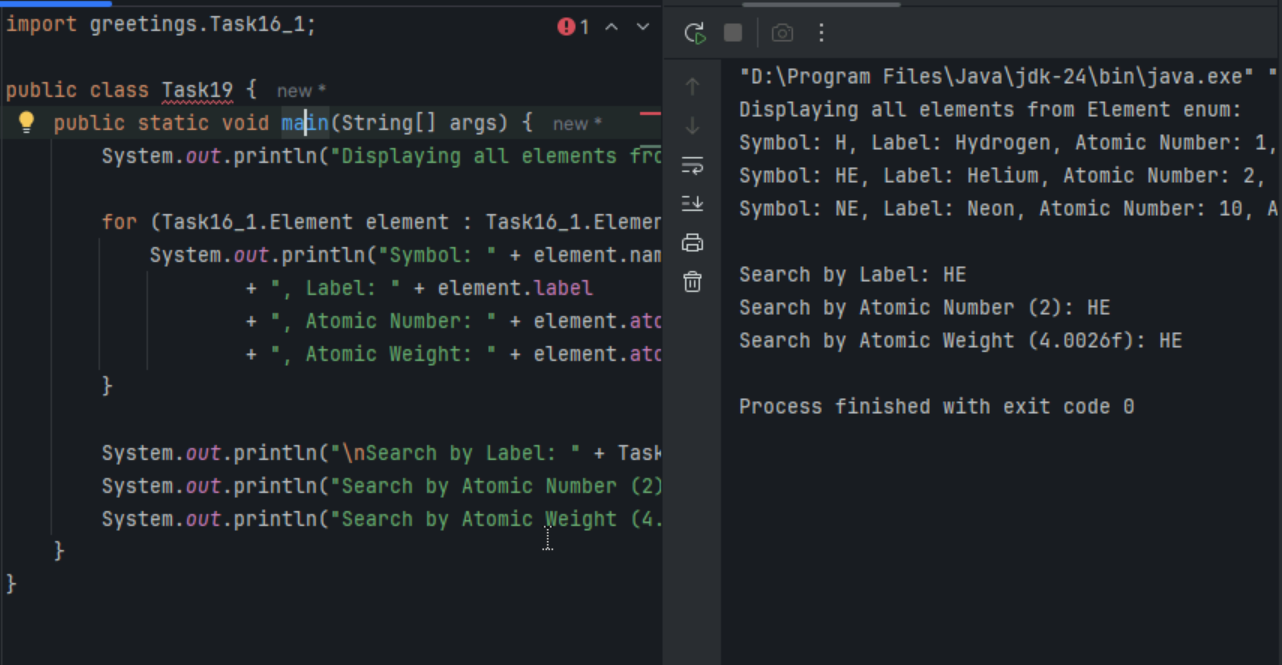


This will show error because “name” variable is private, we cant access them simply by creating object , we have to create getter and setter method to access that

**TASK18**



**TASK19**



**TASK20**

