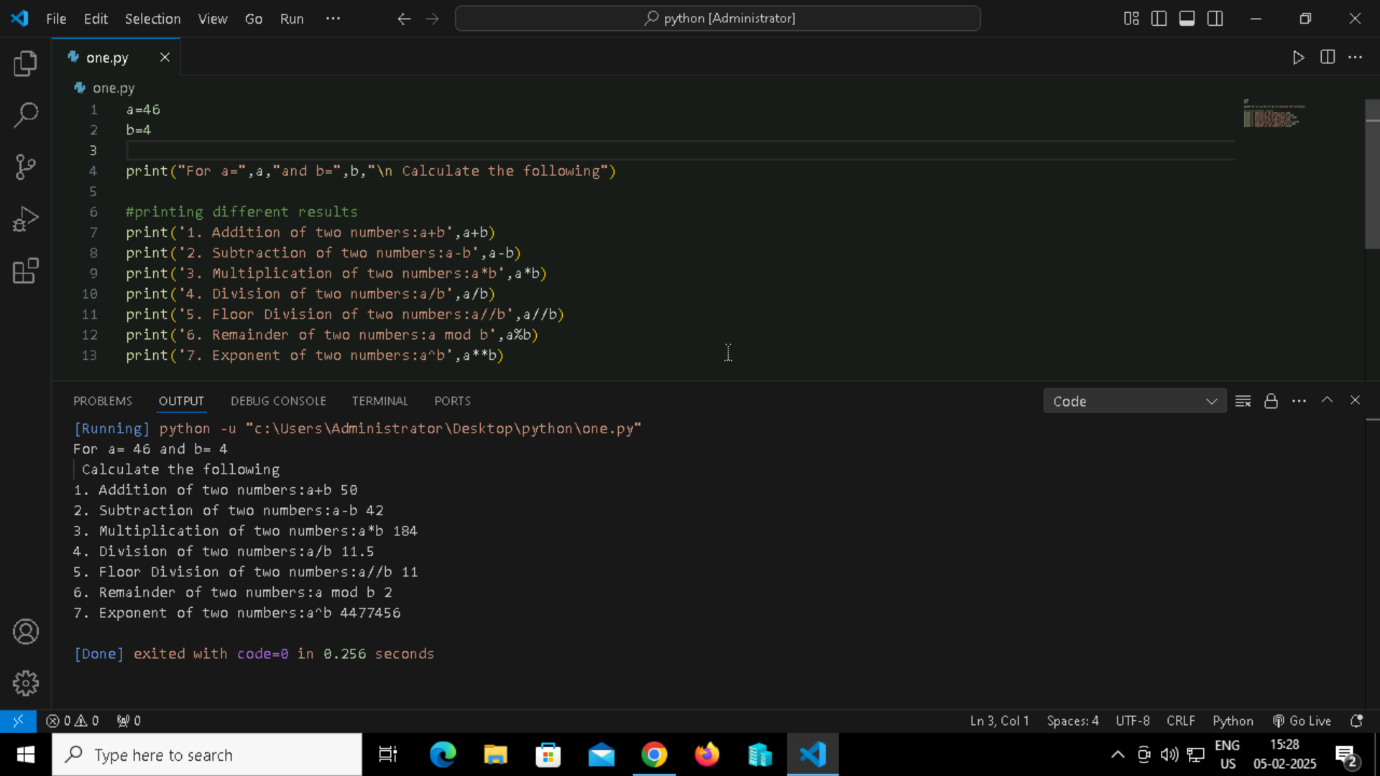
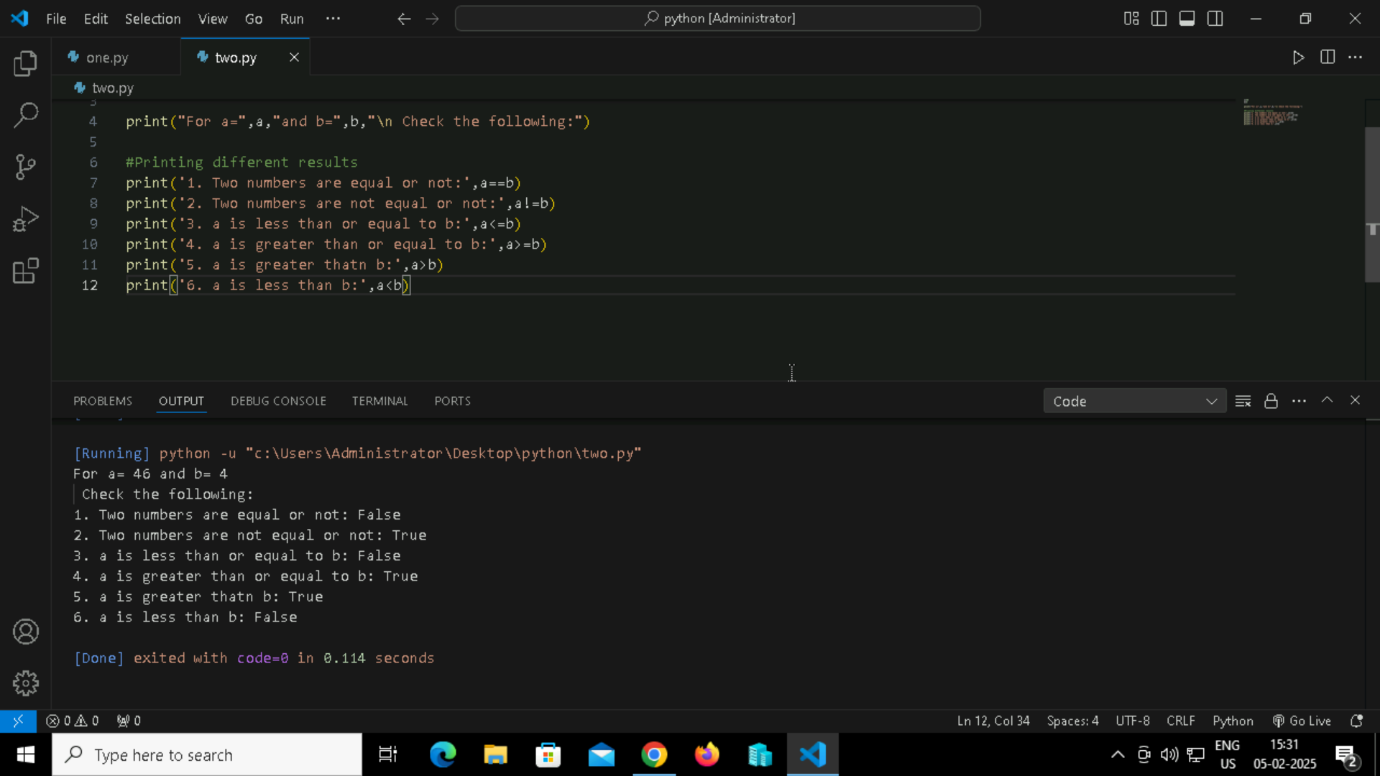
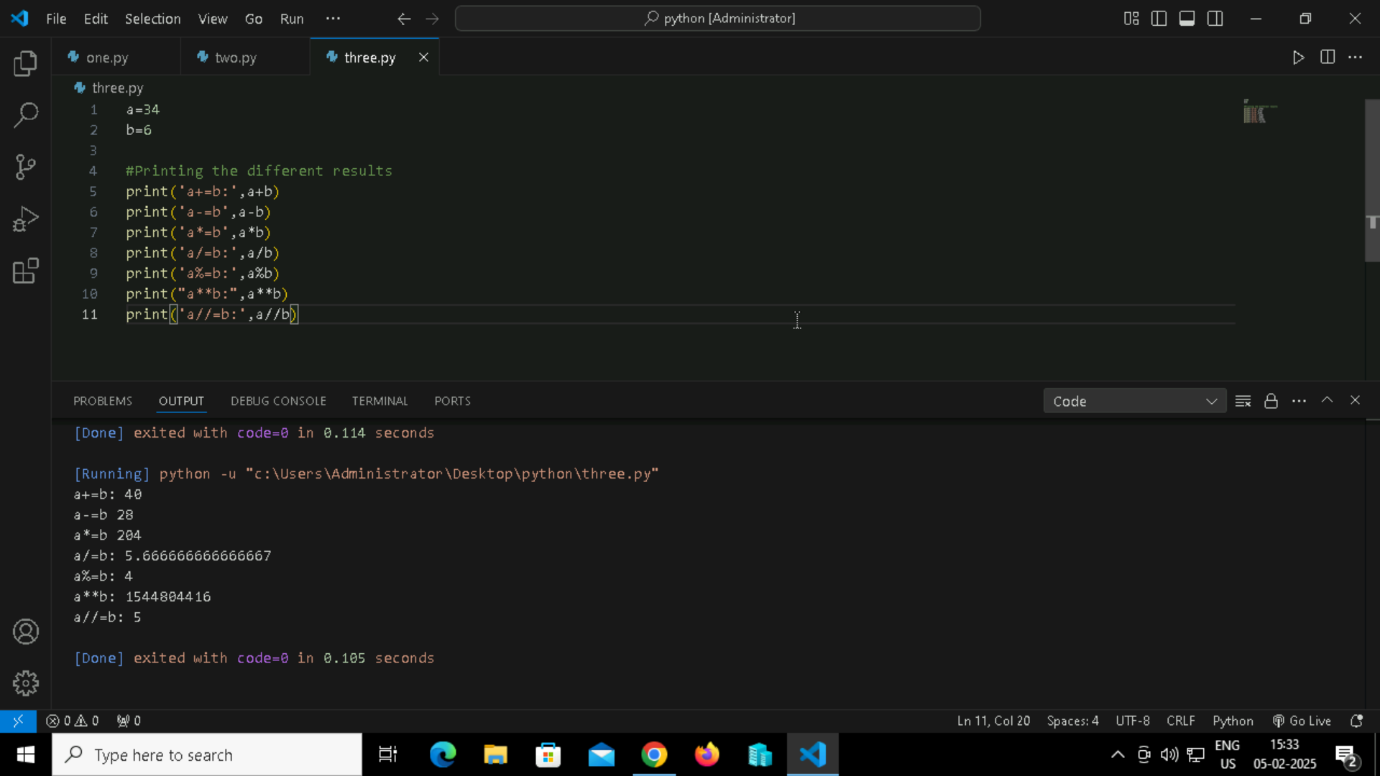
Q. Python Arithmetic operators



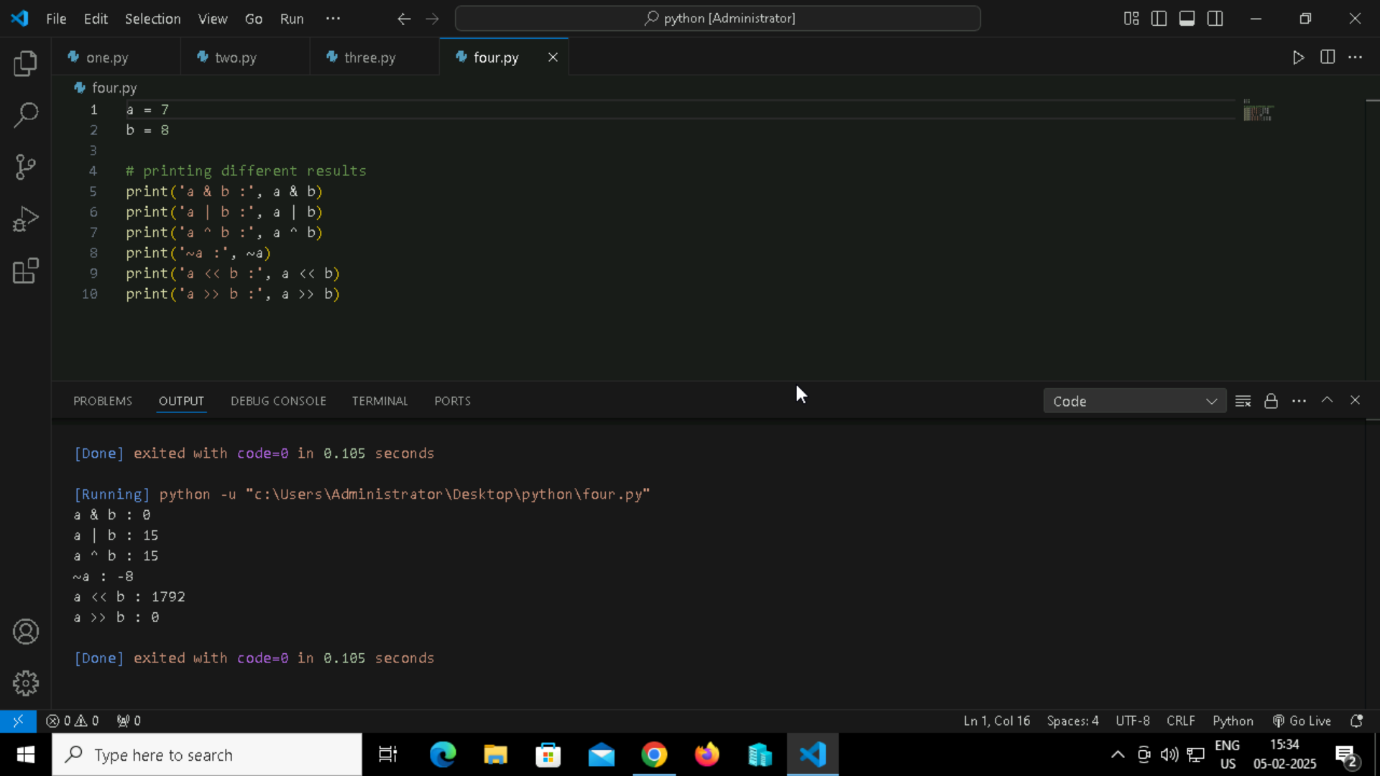
Q. Python Comparator Operators



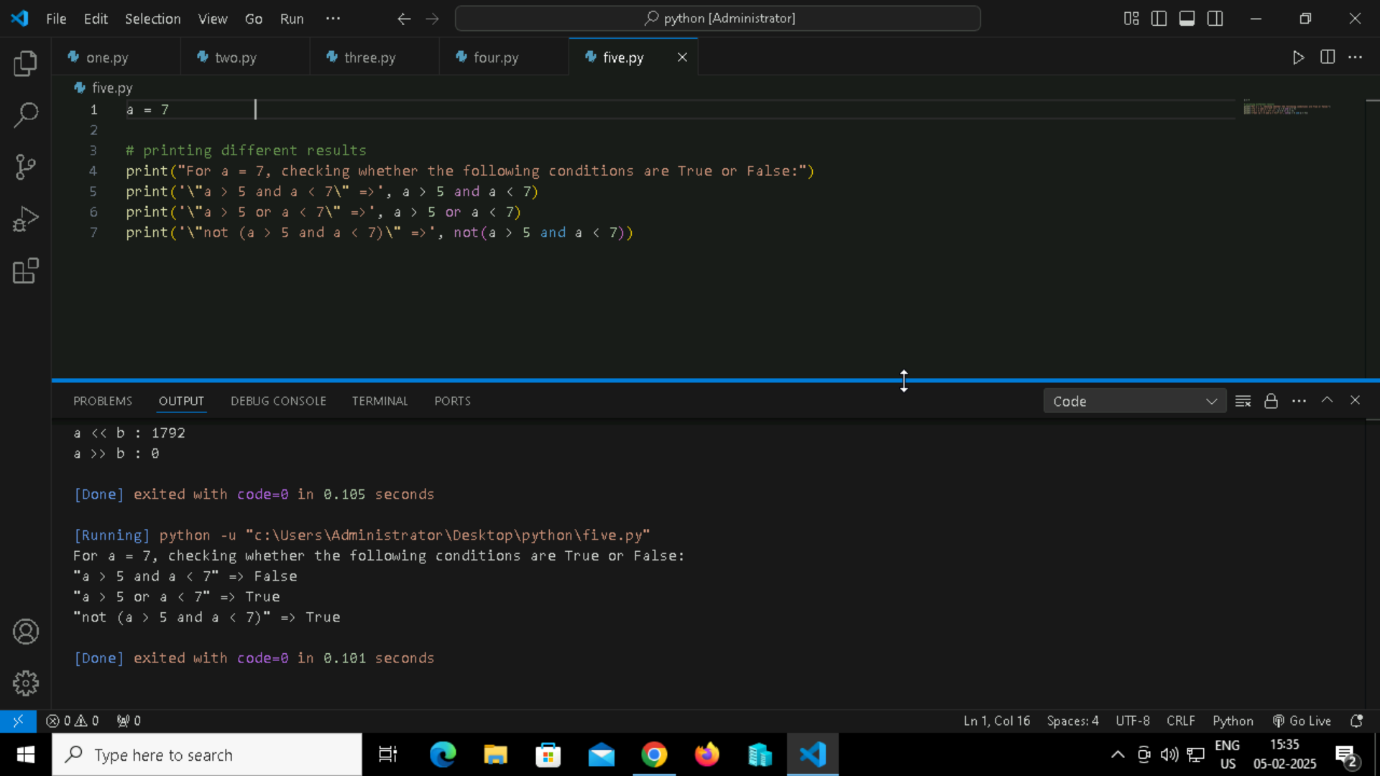
Q. Python Assignment Operators



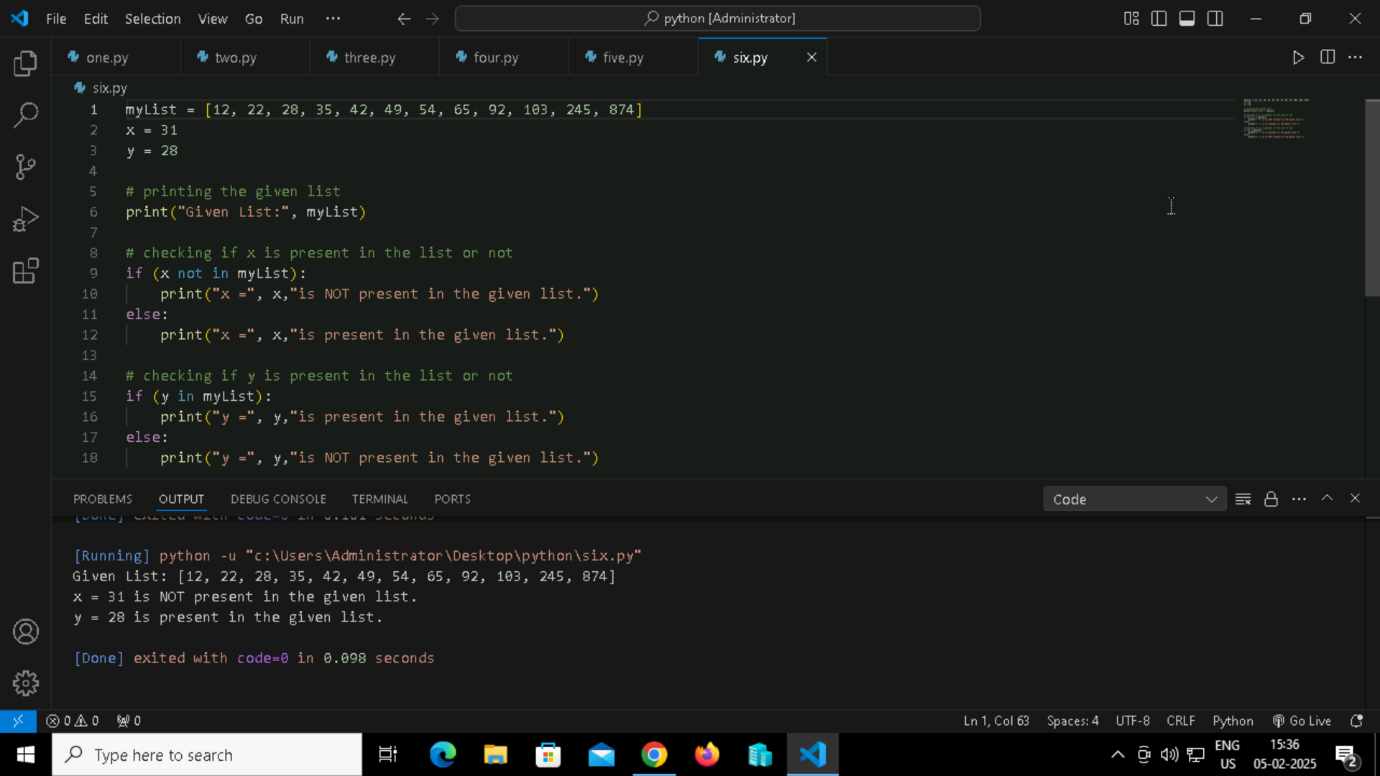
Q. Python Bitwise Operators



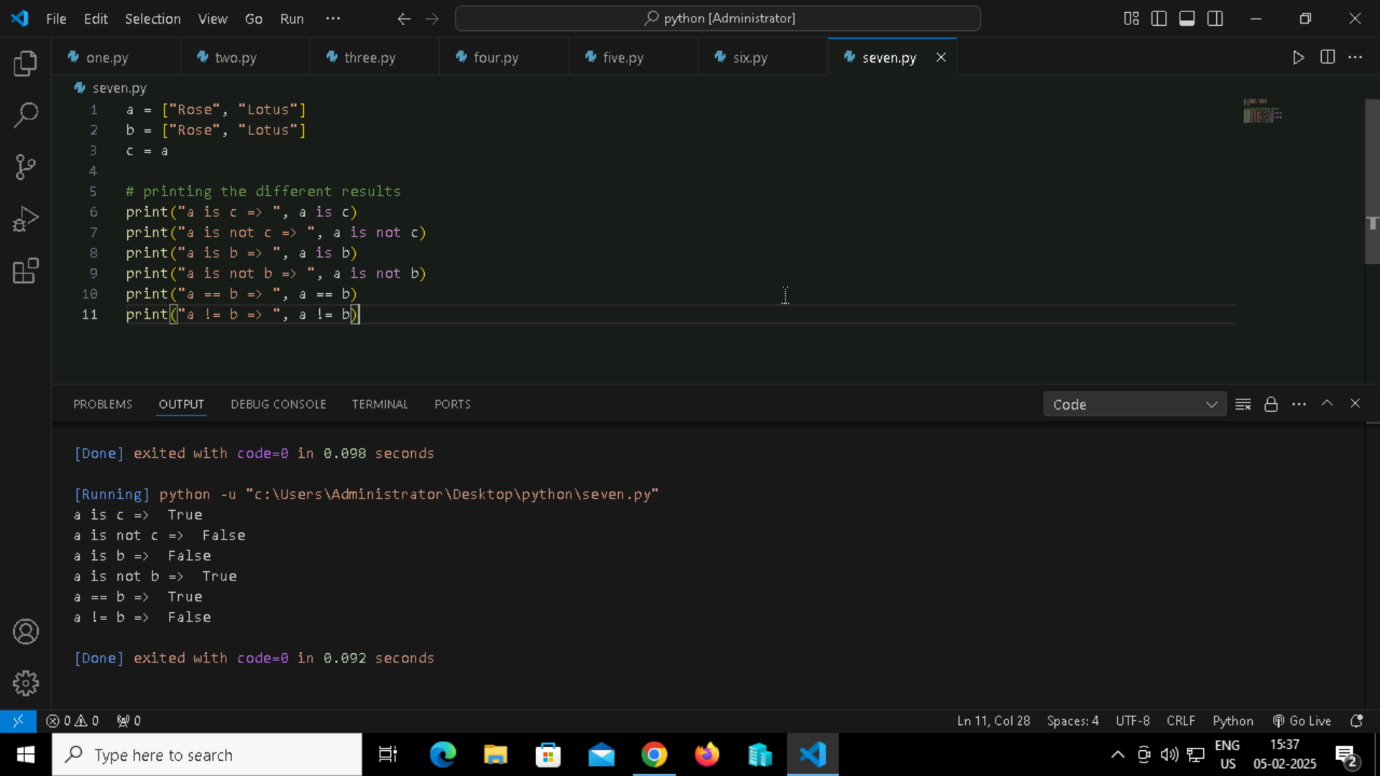
Q. Python Logical Operators



Q. Python Membership Operators



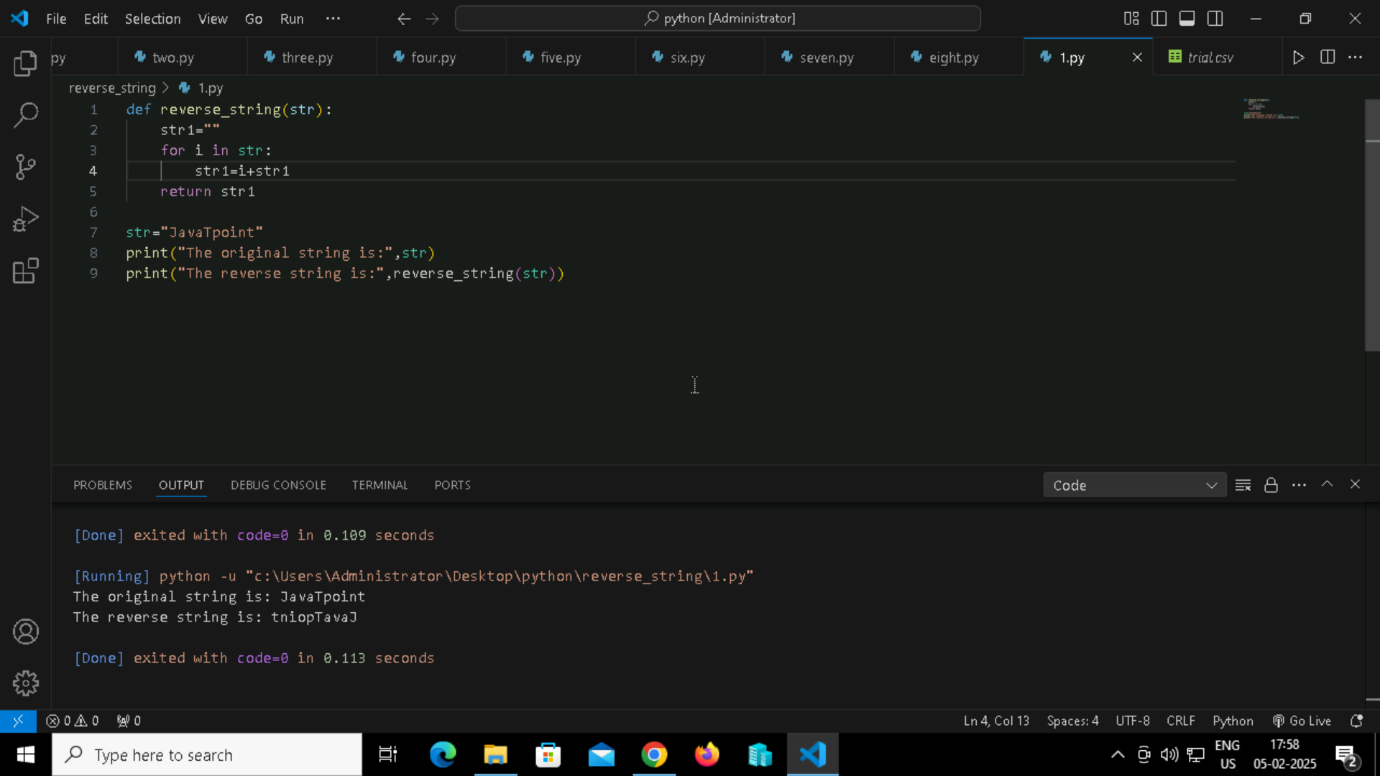
Q. Python Identity Operators



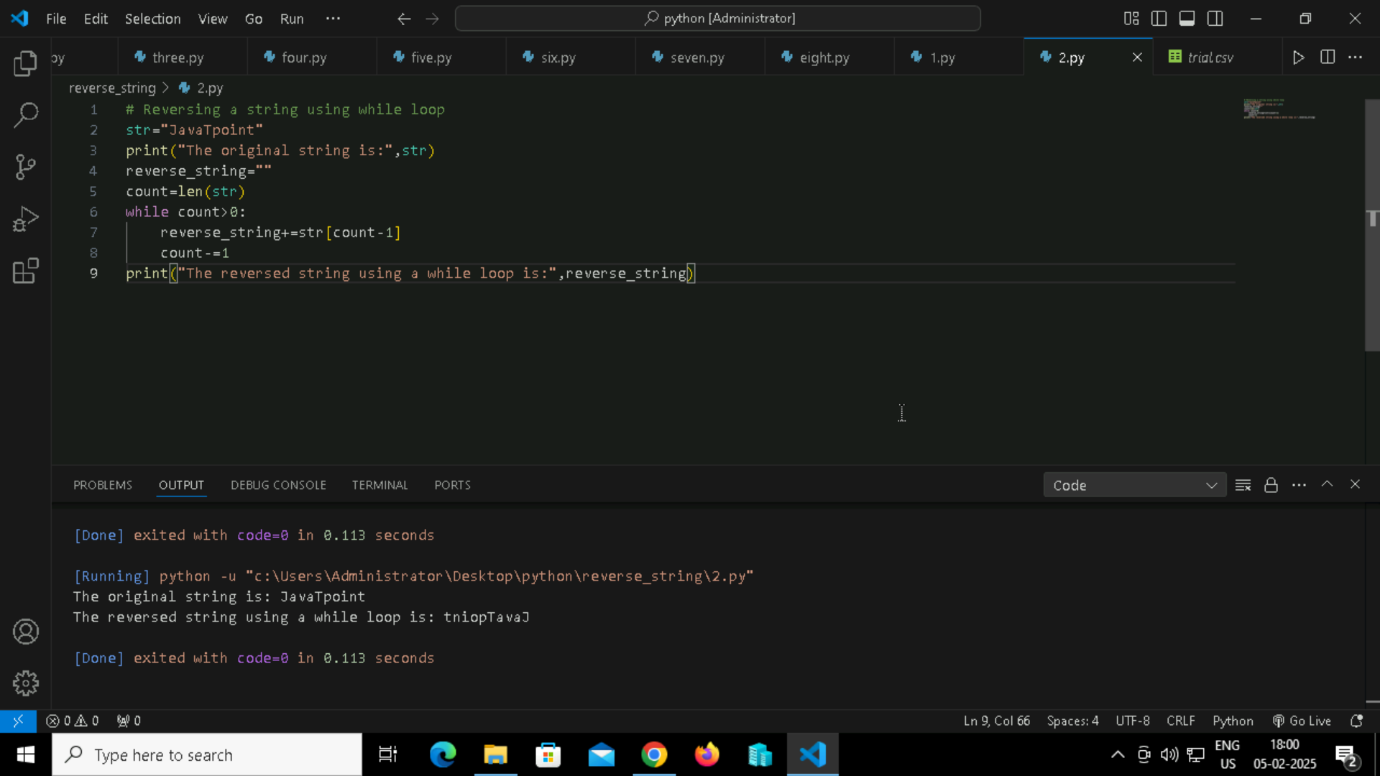
Q. Reading a csv file in python



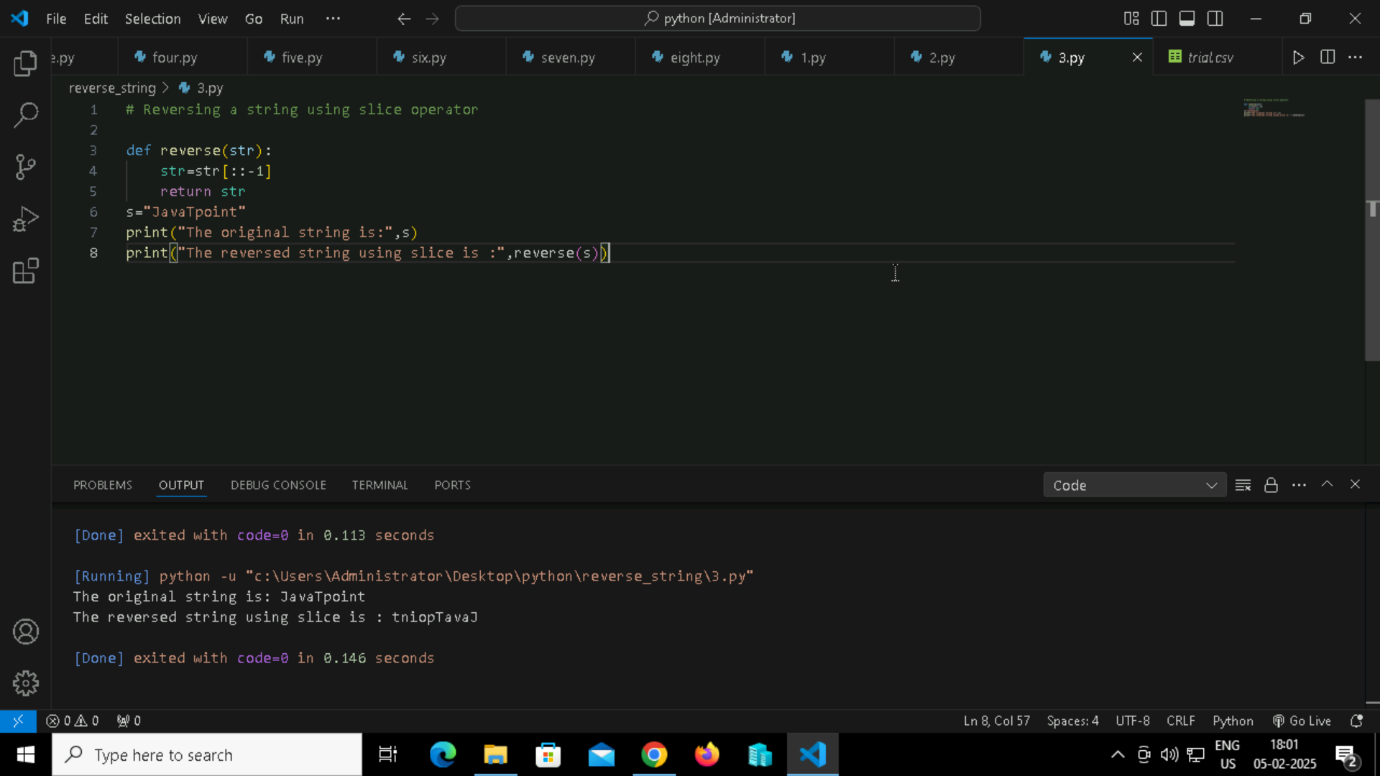
Q. Reversing a string in python using for loop



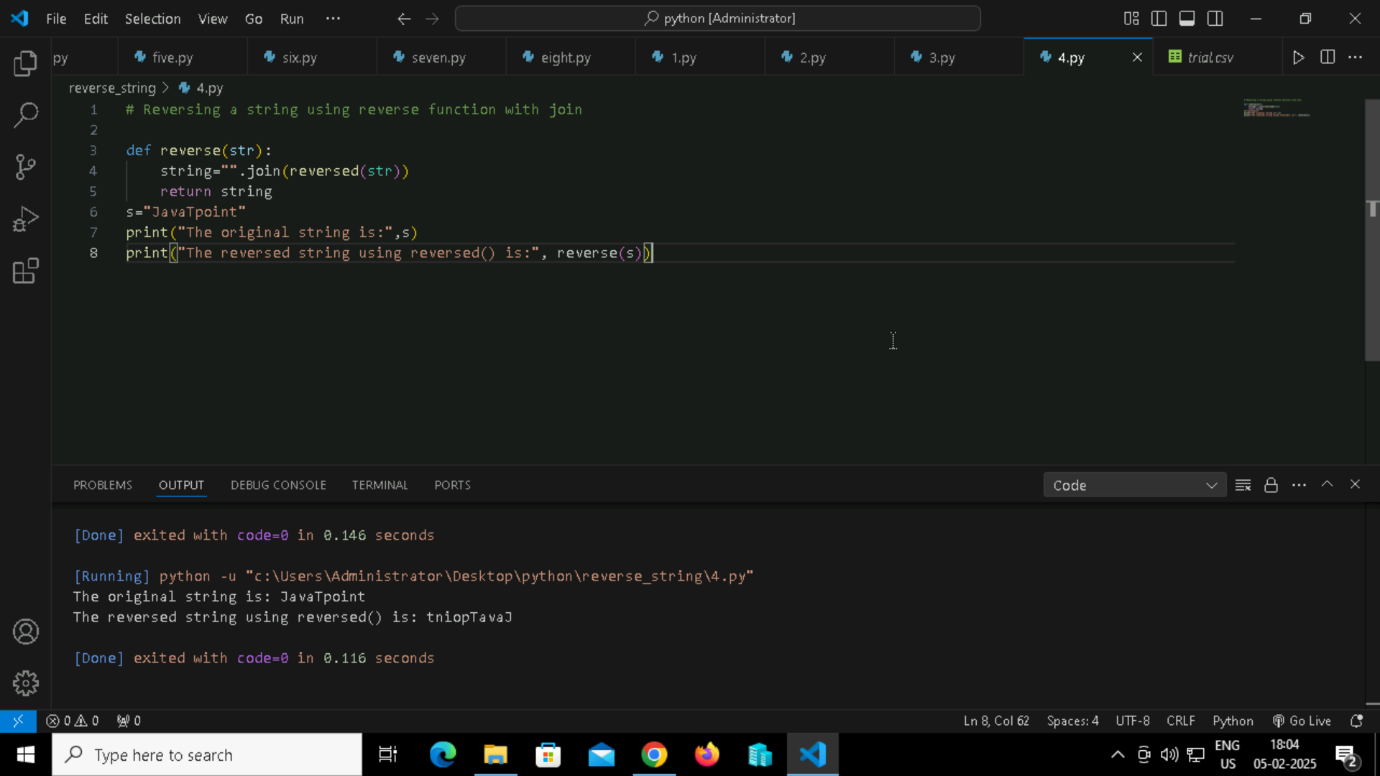
Q. Reversing a string in python using while loop



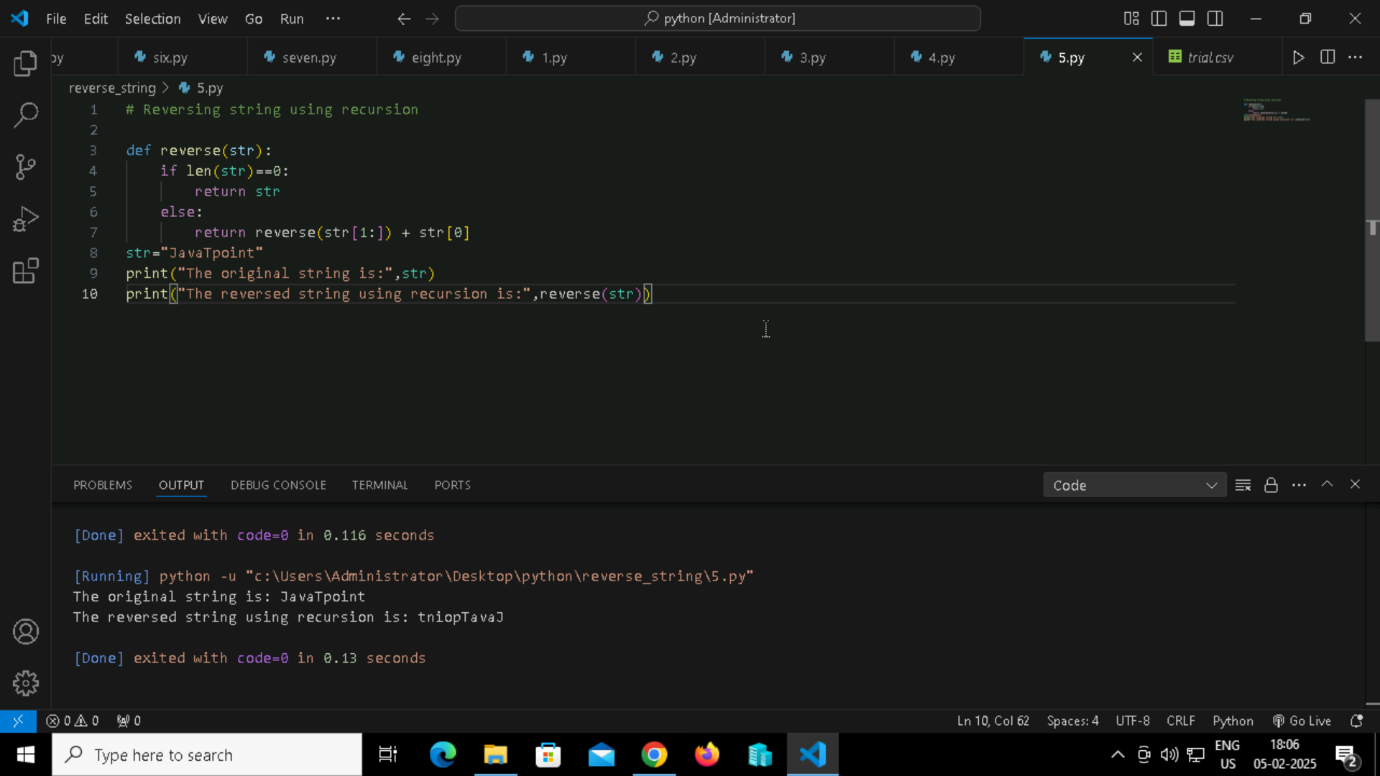
Q. Reversing a string in python using slice operator



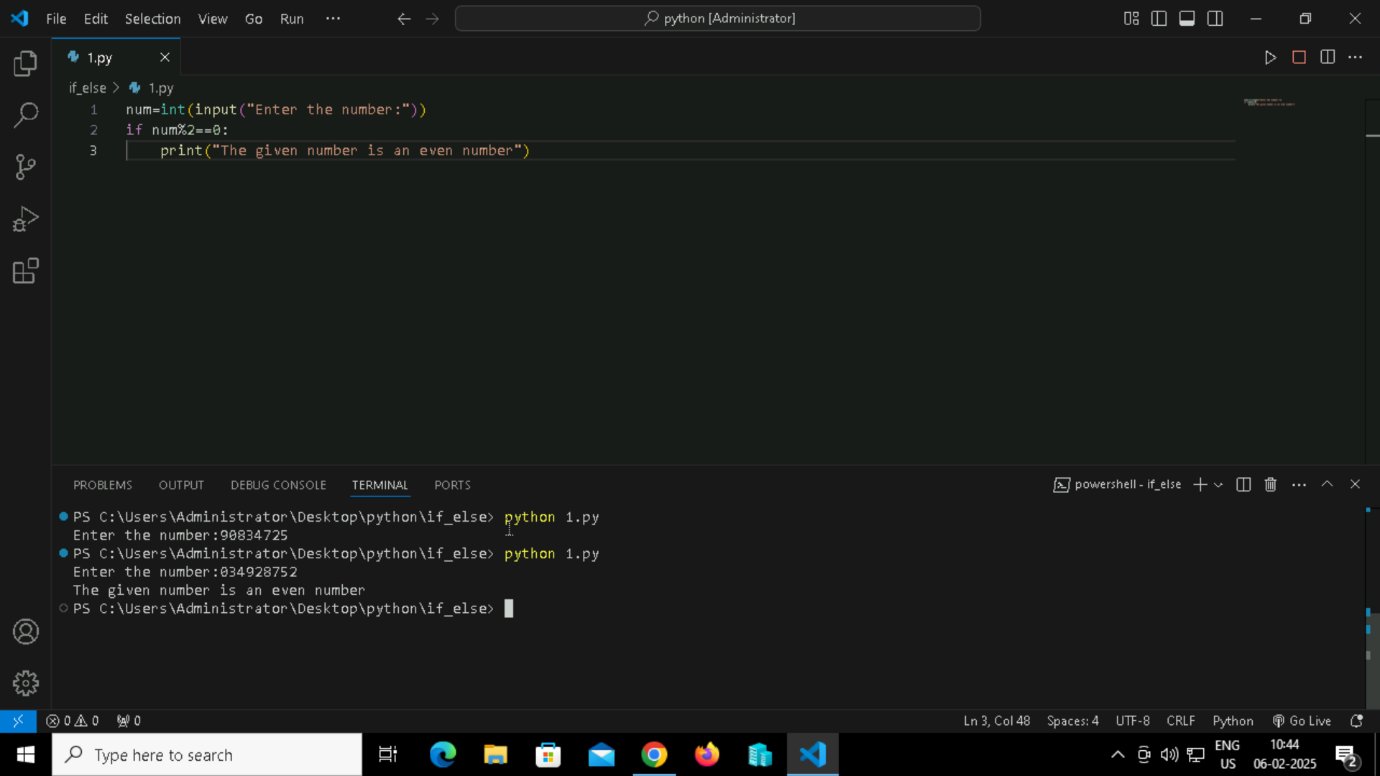
Q. Reversing a string in python using reverse function with join

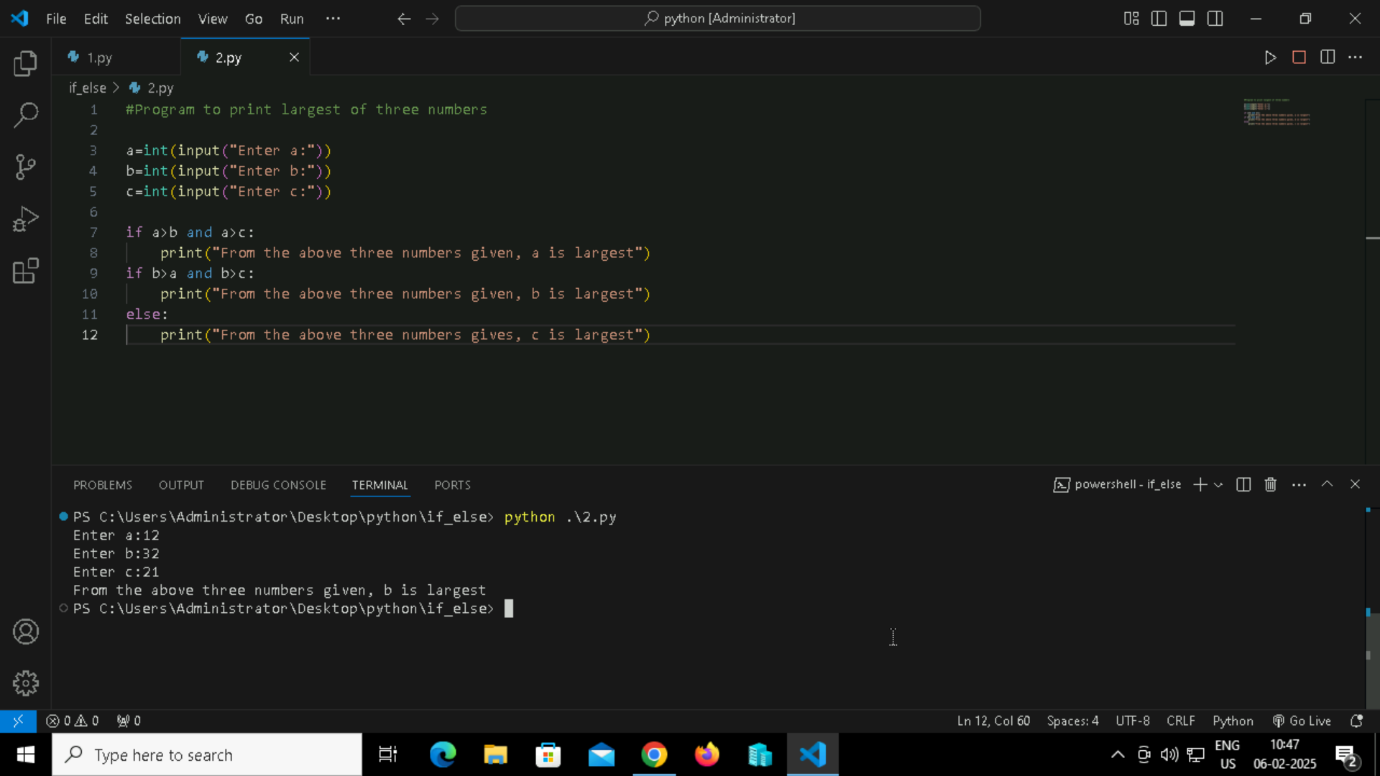


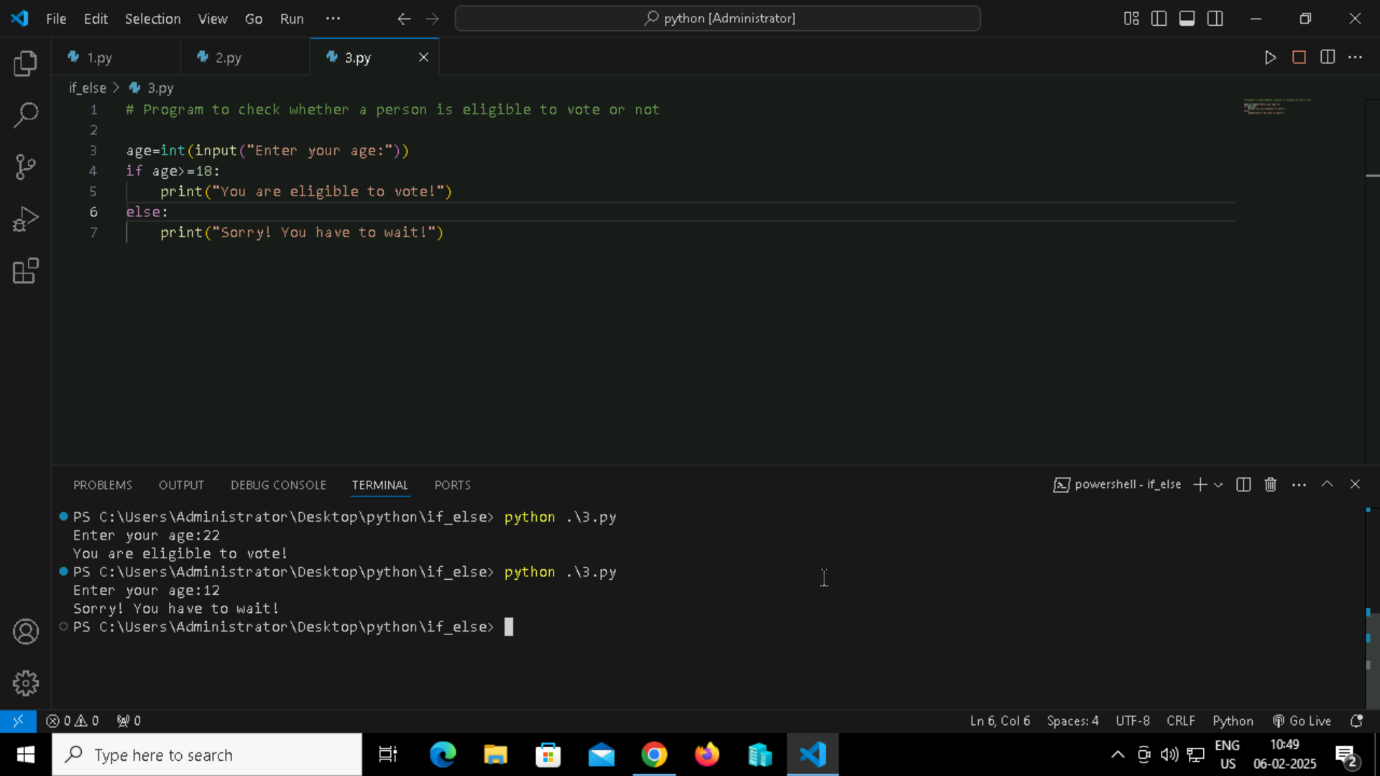
Q. Reversing a string in python using recursion

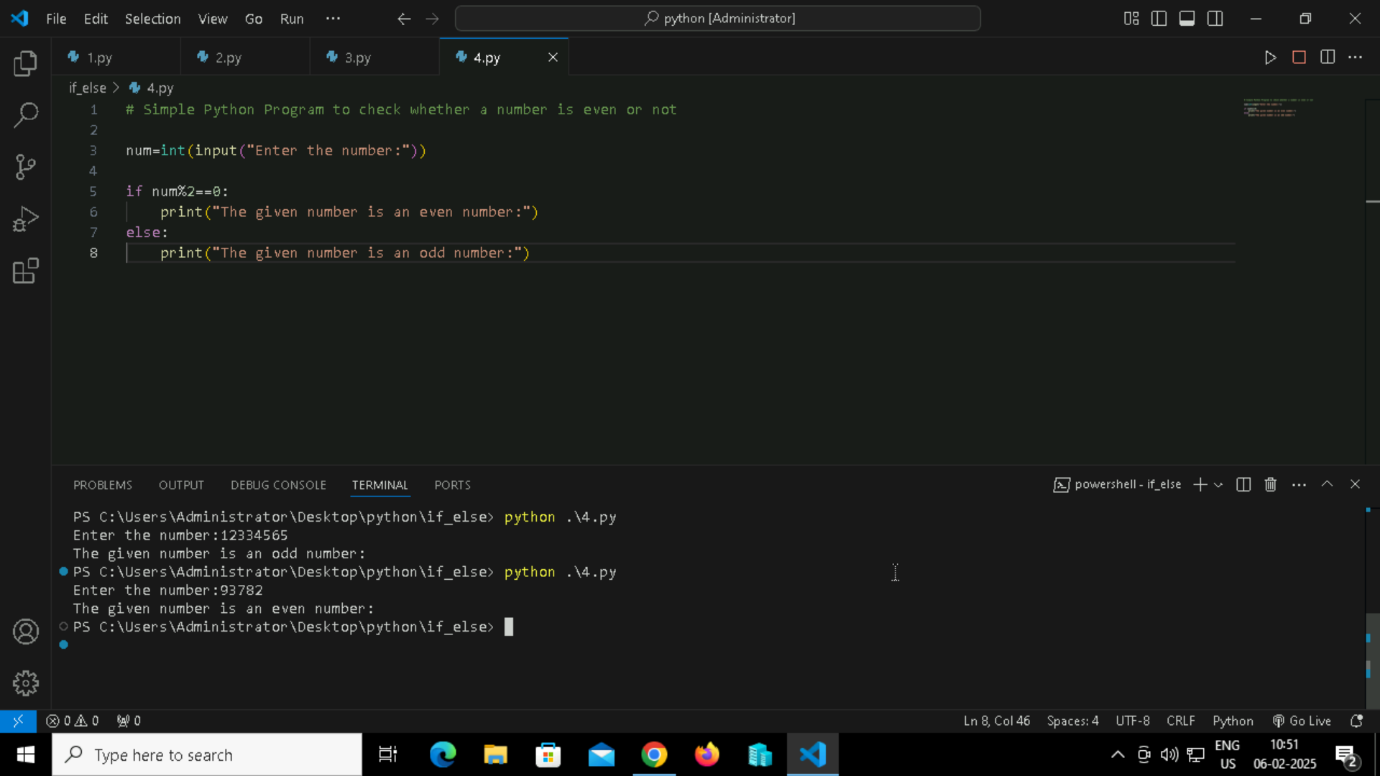


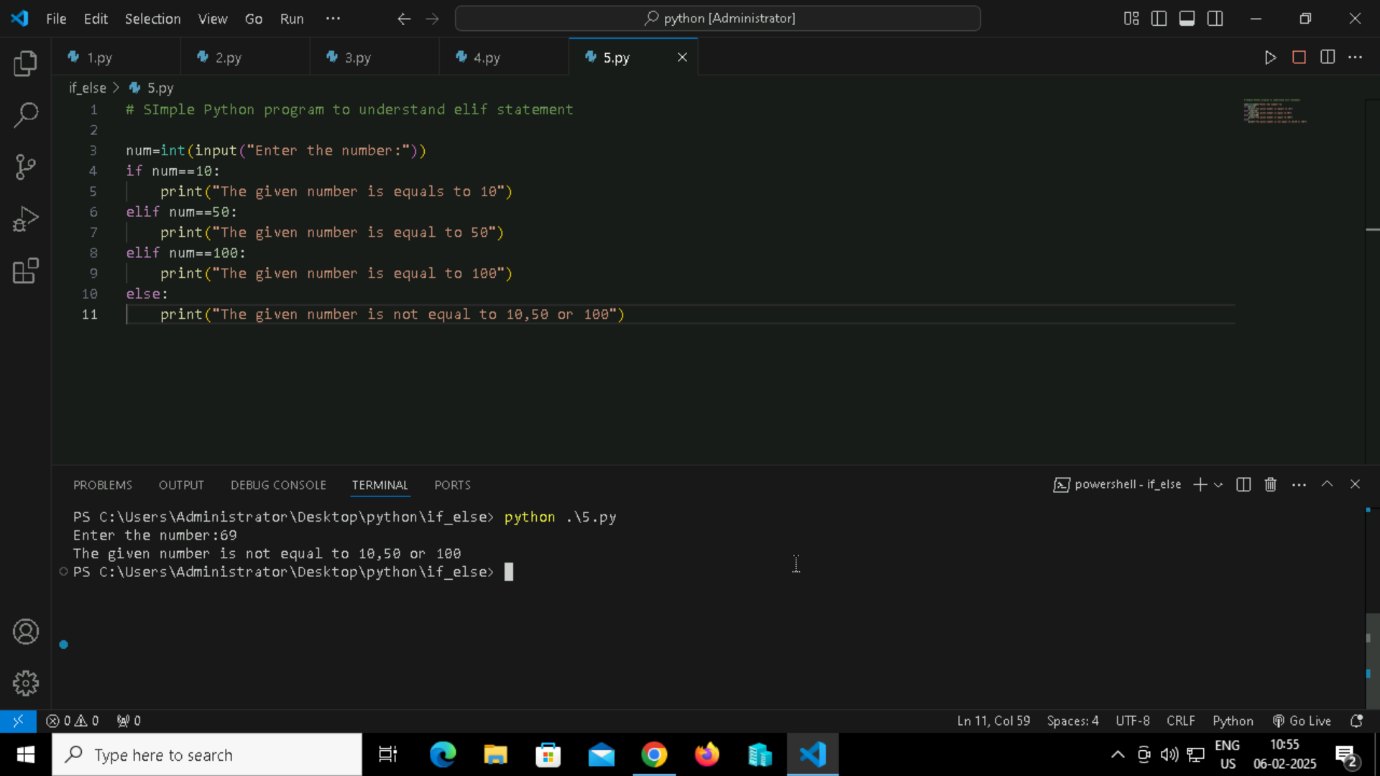
**Python IF conditions**

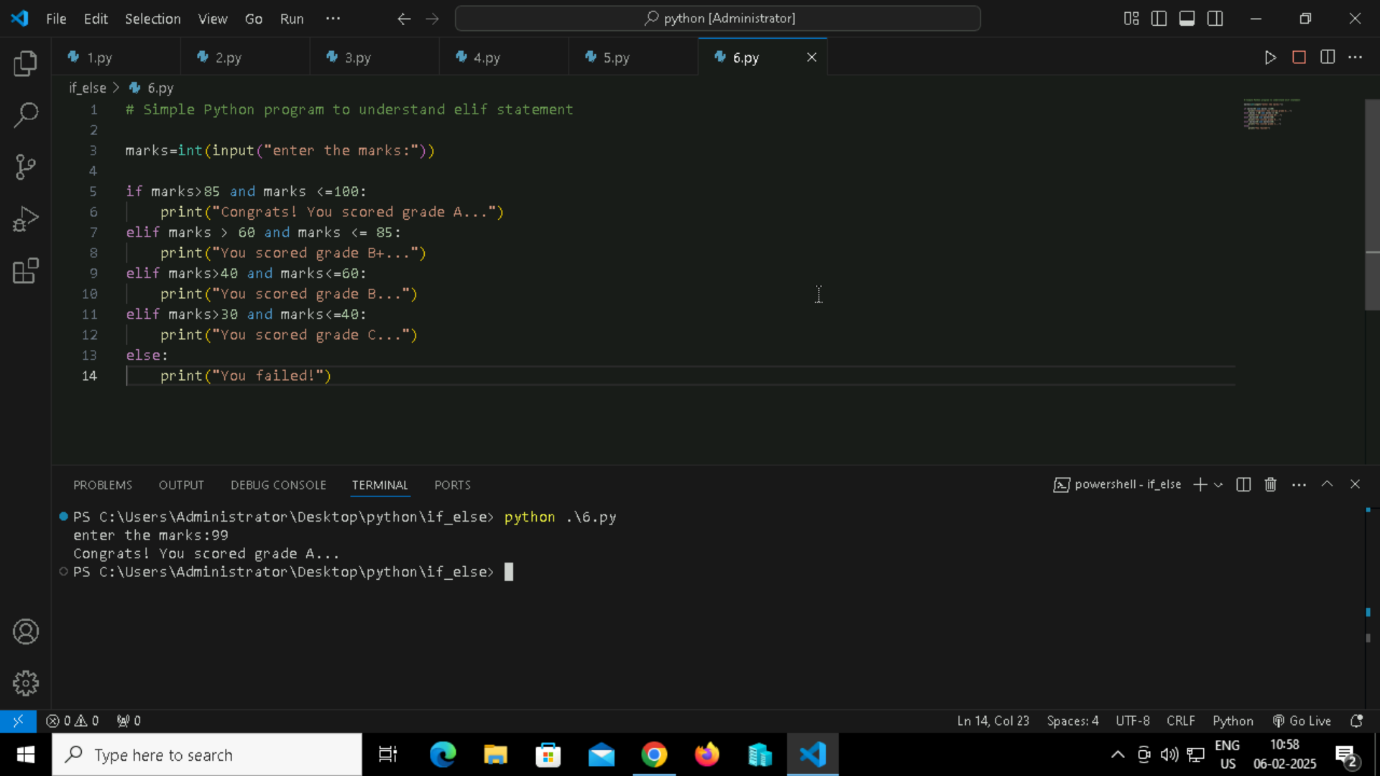
Q. Basic if conditions

Q. Program to print largest of three numbers

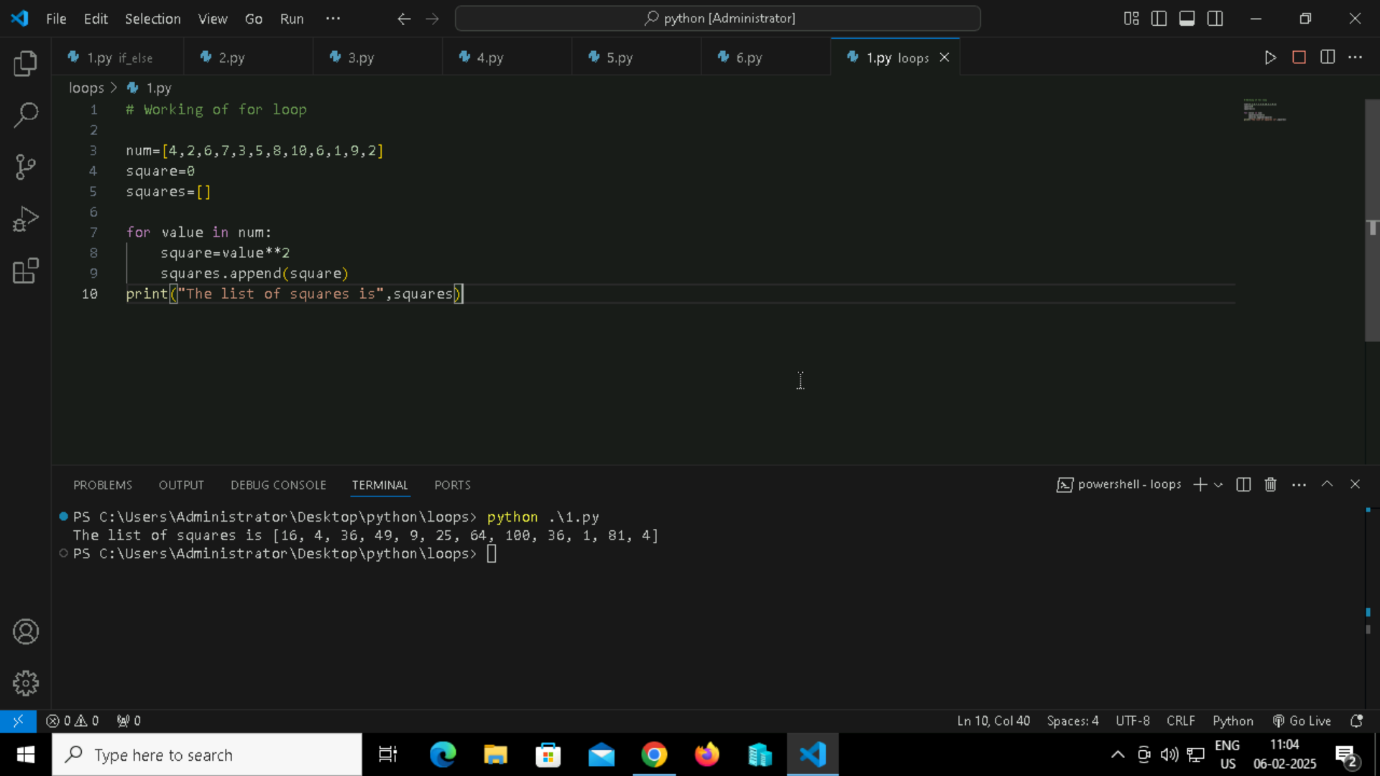
Q. Program to check eligibility of voters

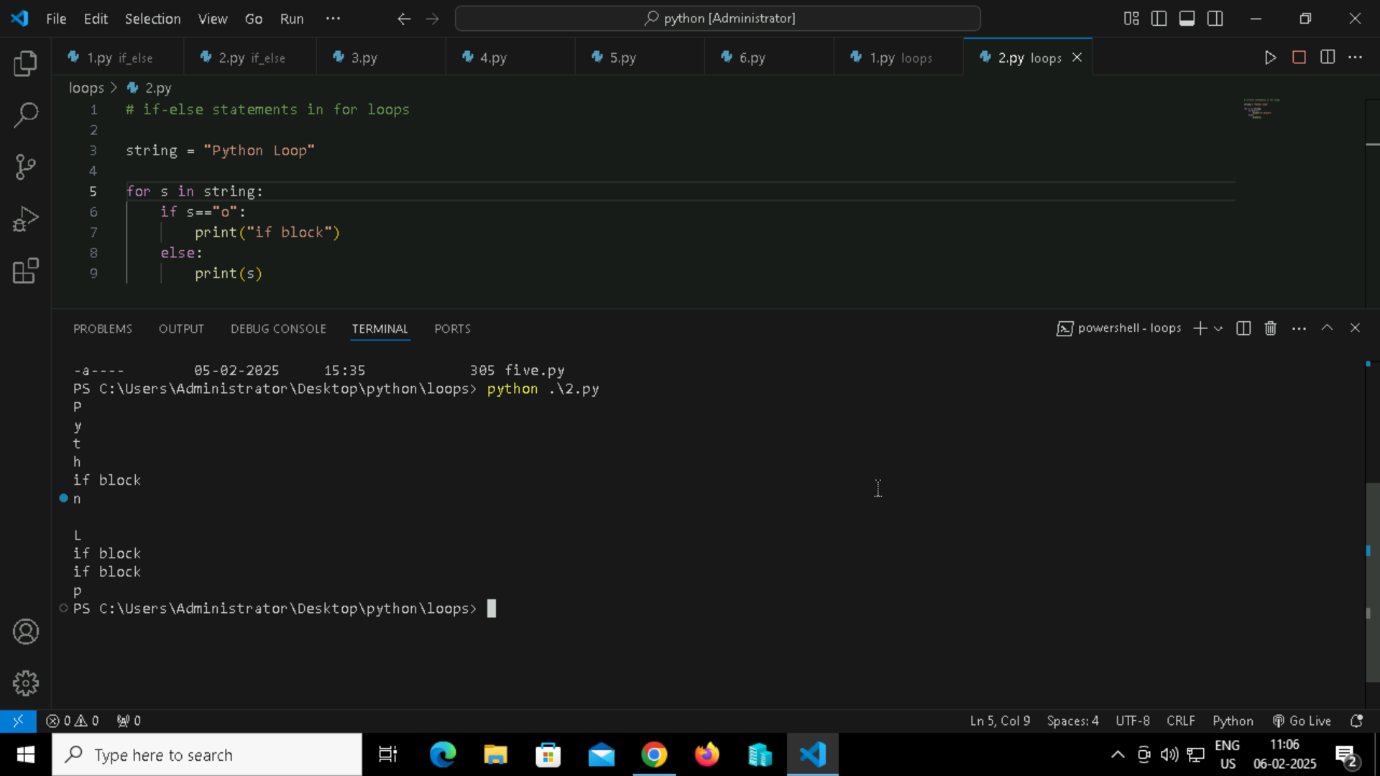
Q. Program to check odd/even number

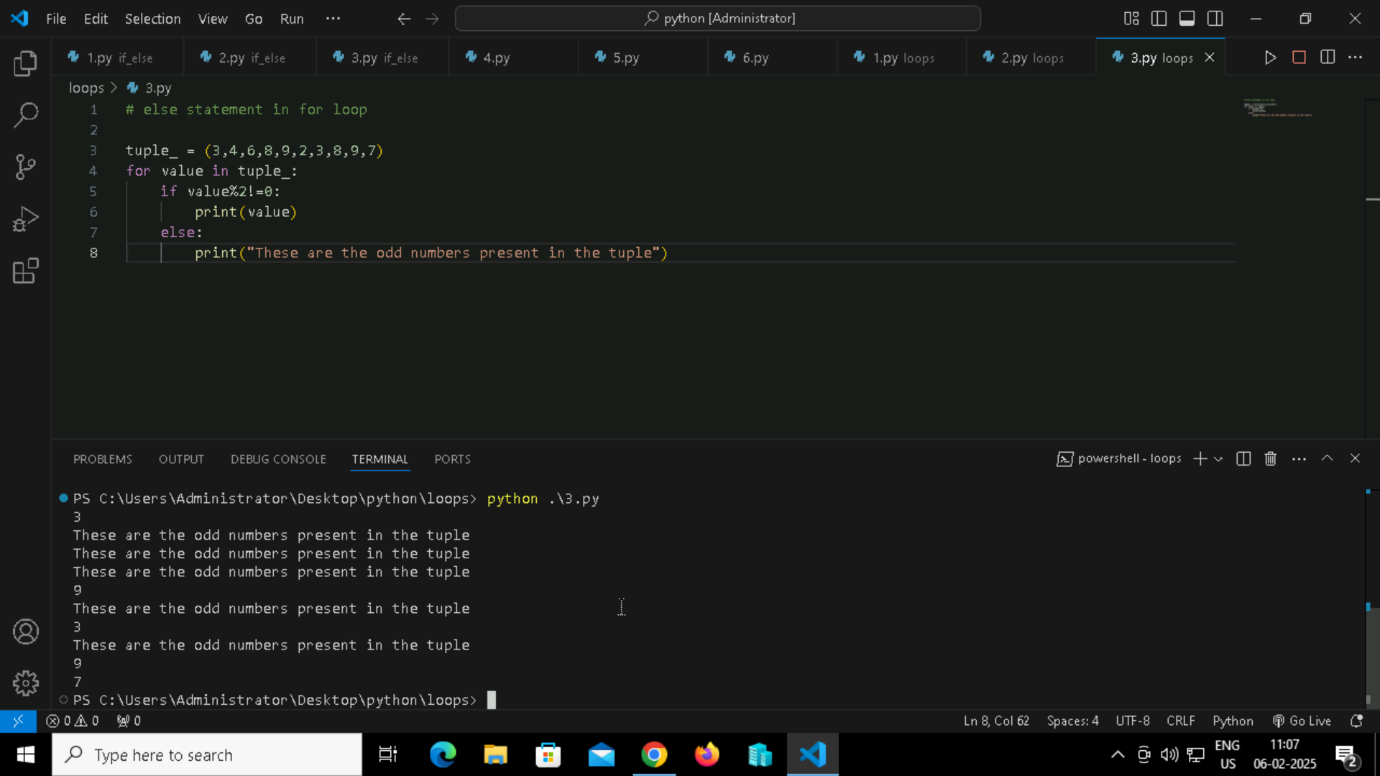
Q. Elif basic program 

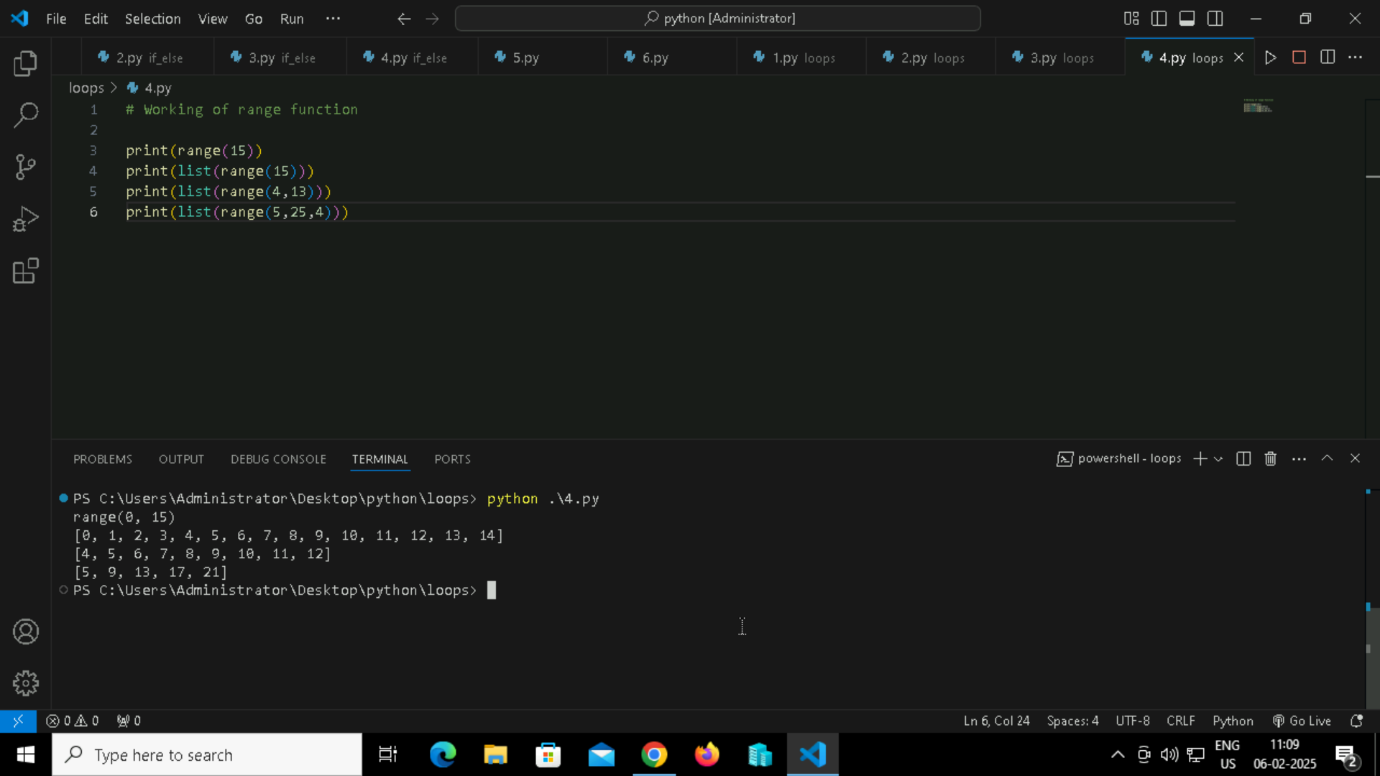
Q. 

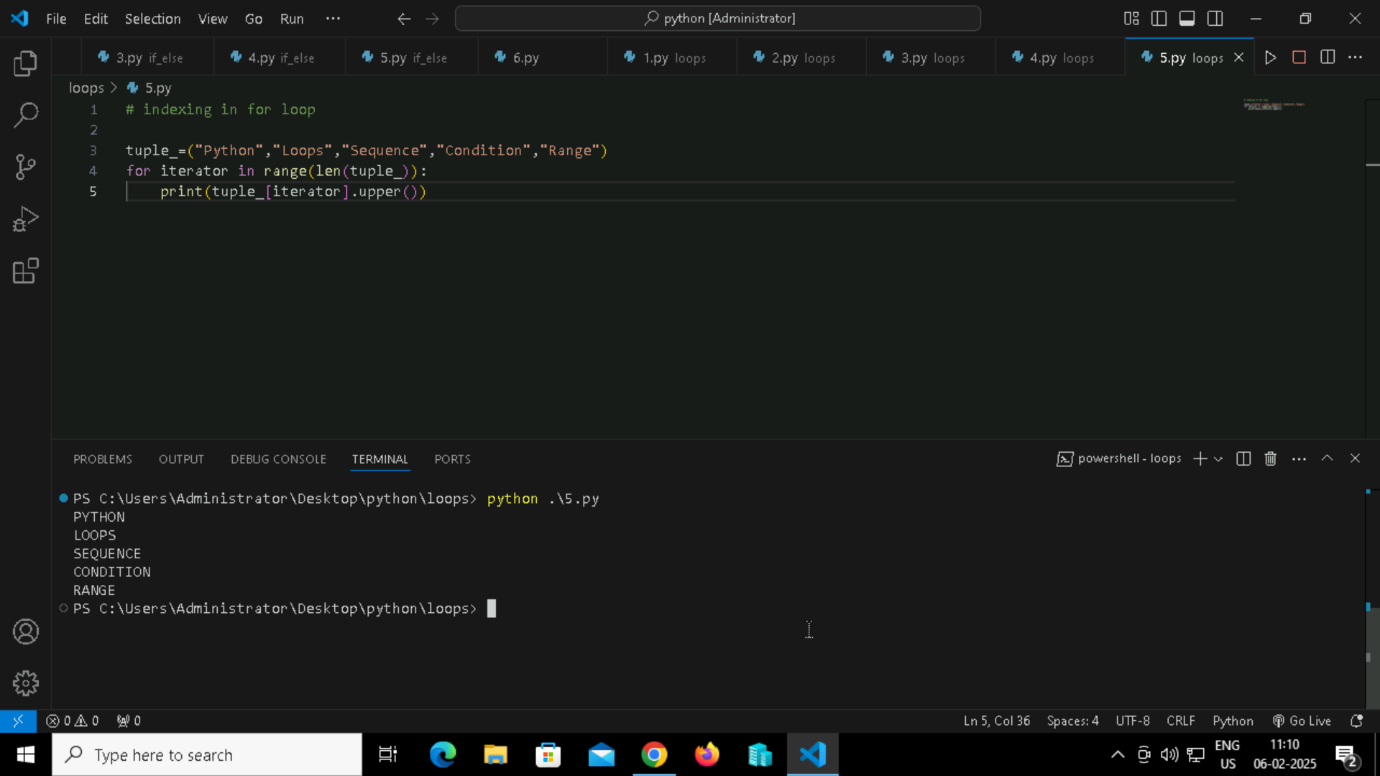
**Python Loops**

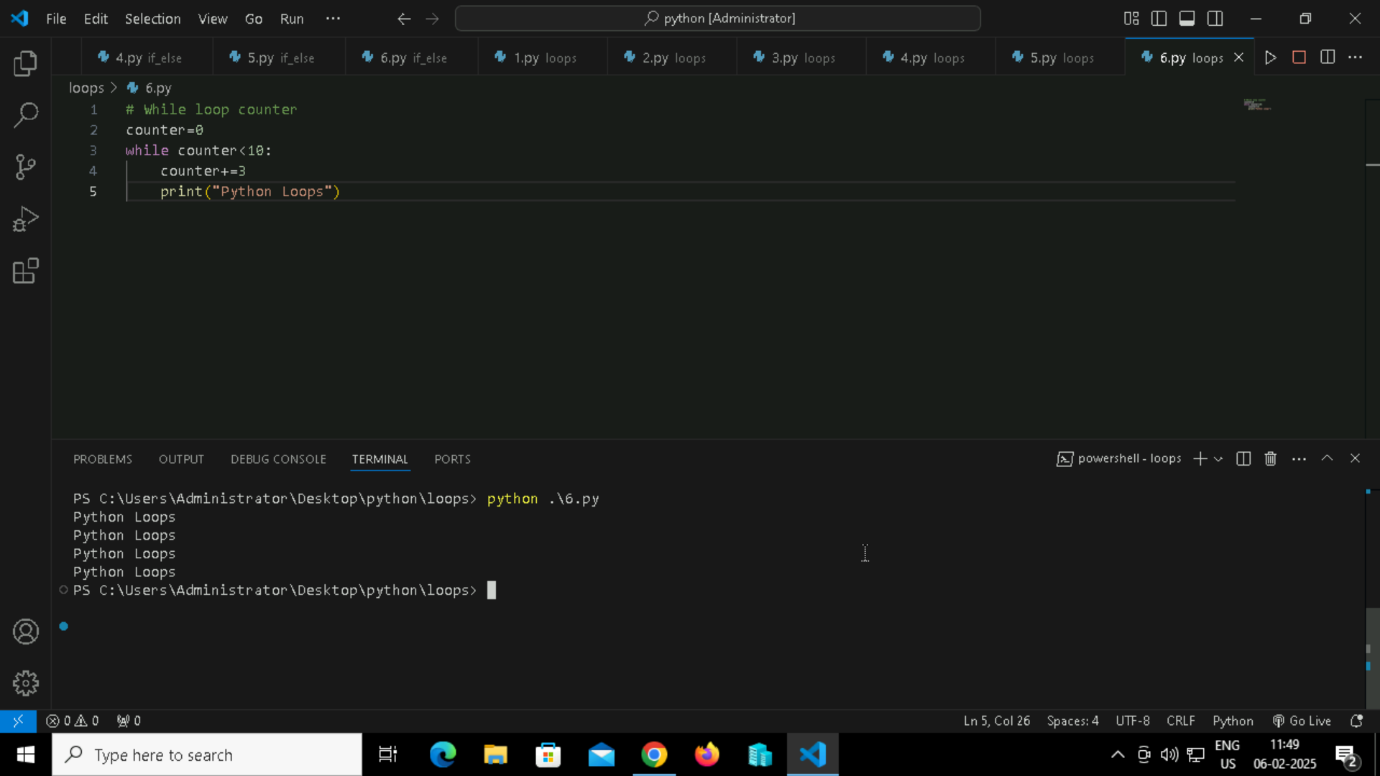
Q. Working of for loop

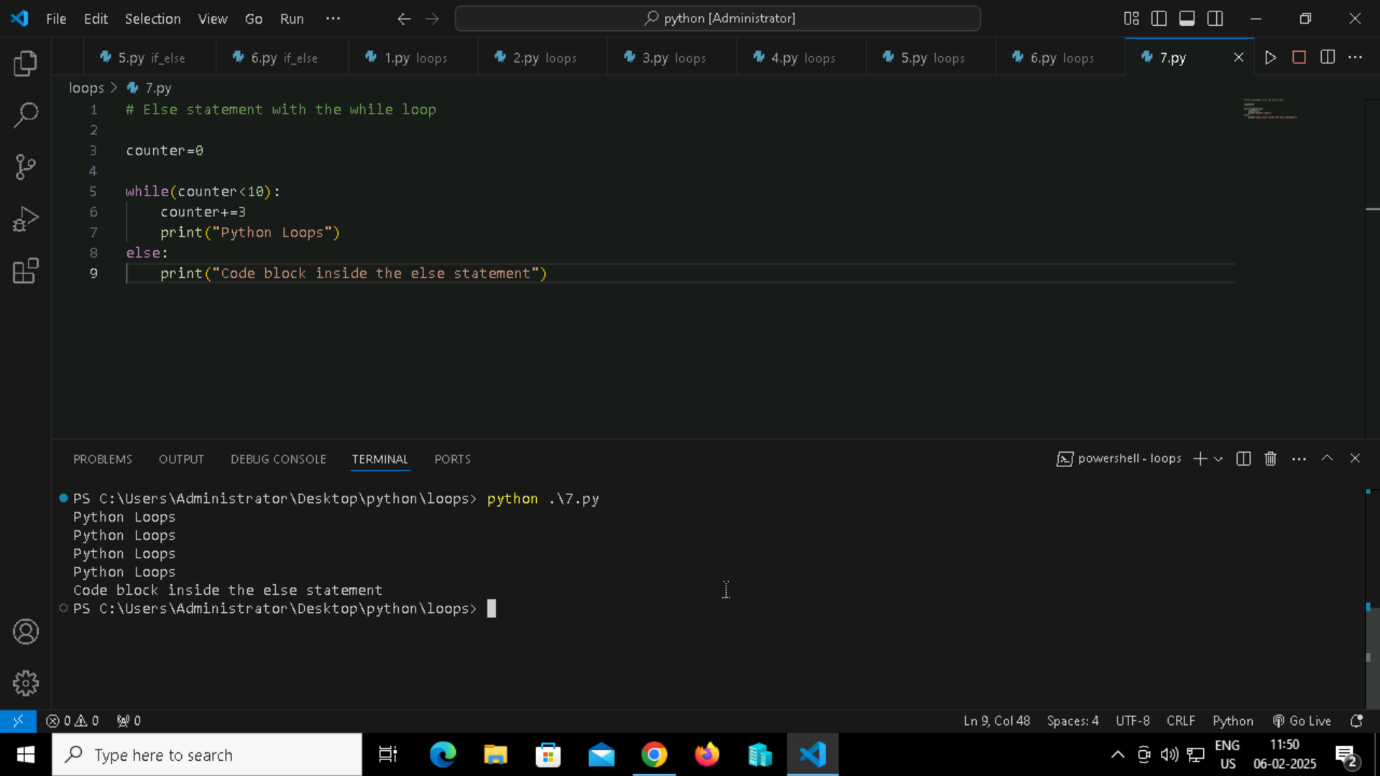
Q. If-else in for loops

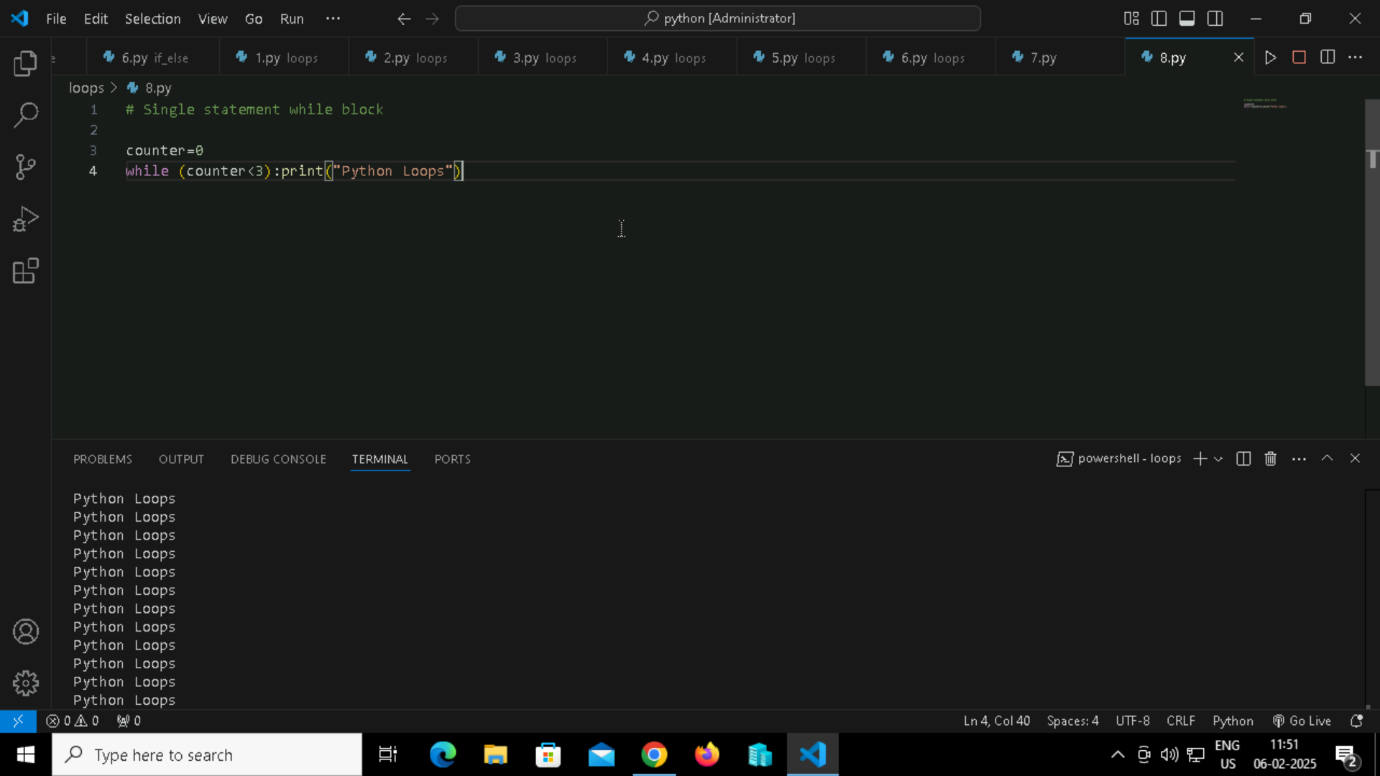
Q. else in for loop

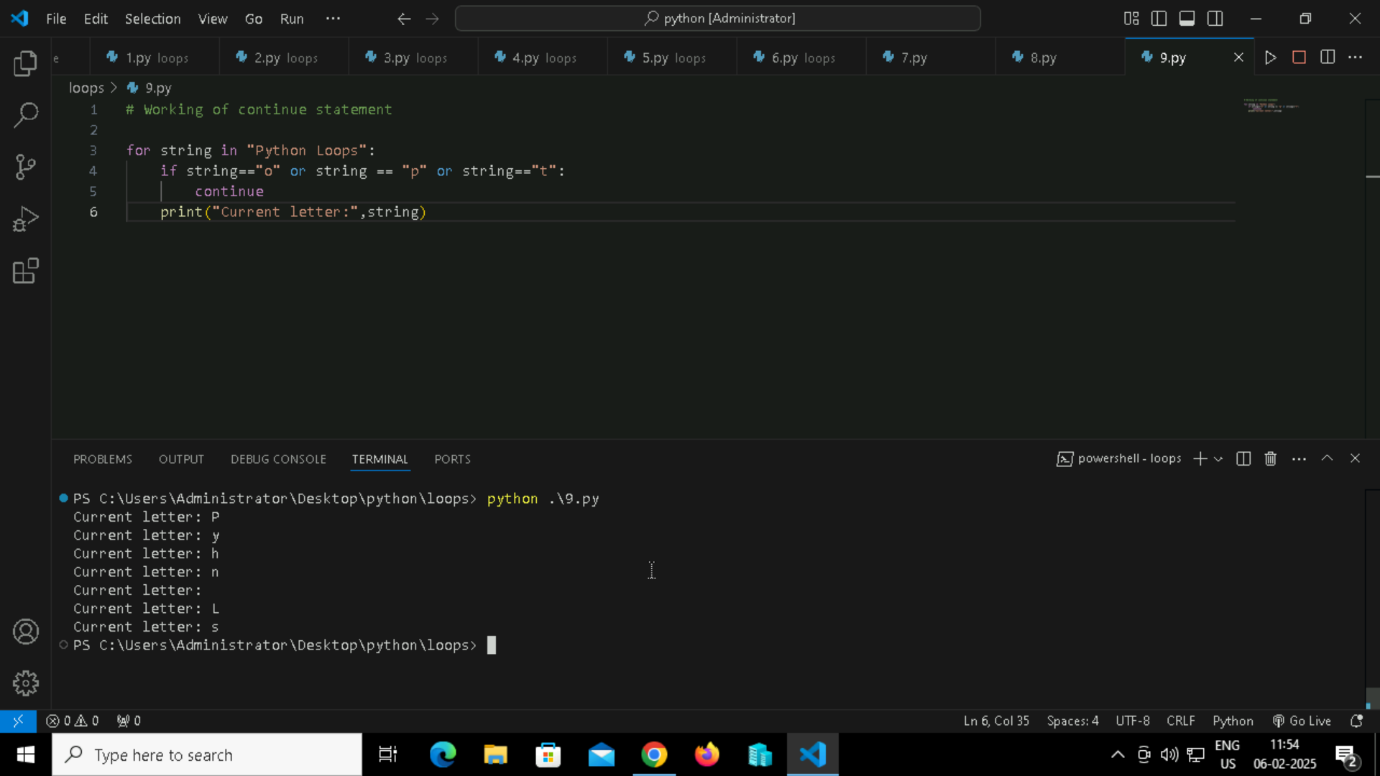
Q. working of range function

Q. Indexing in for loop

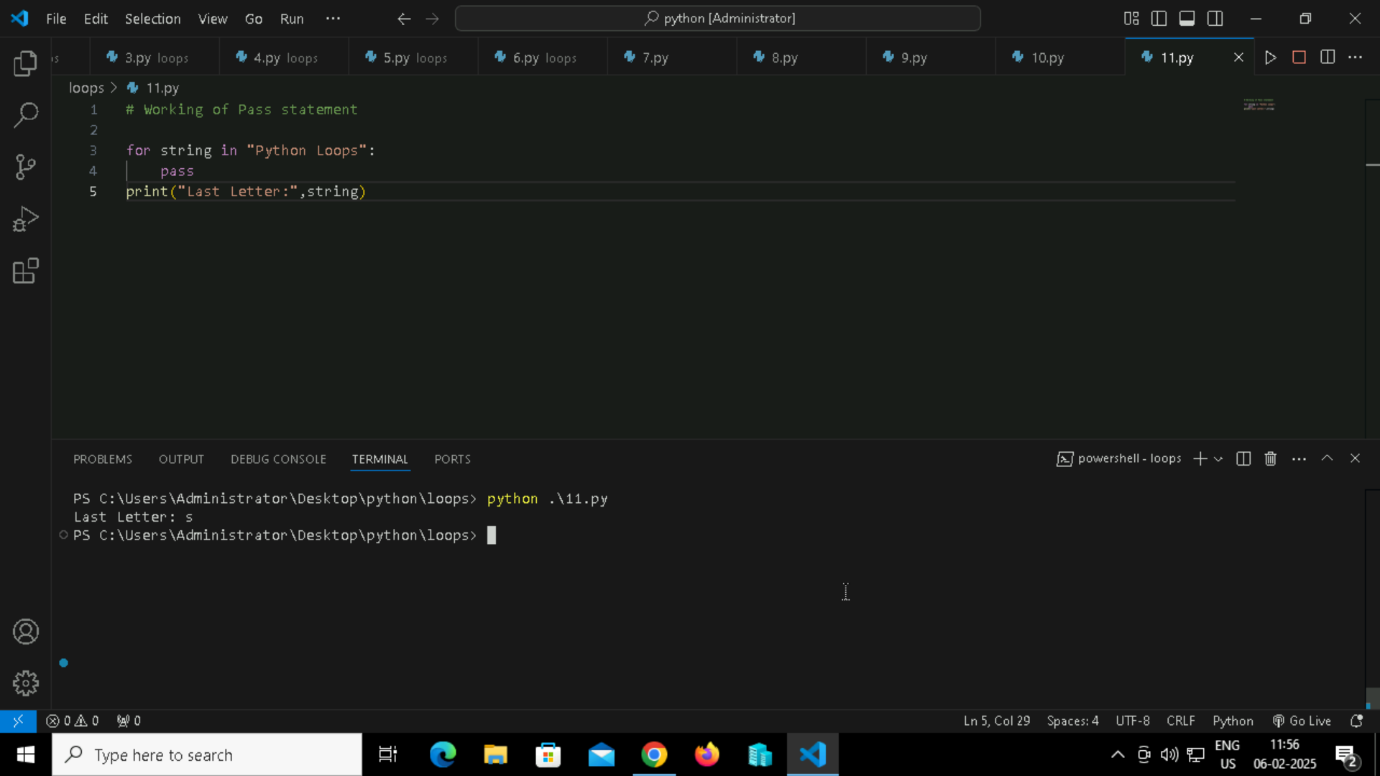
Q. While loop counter

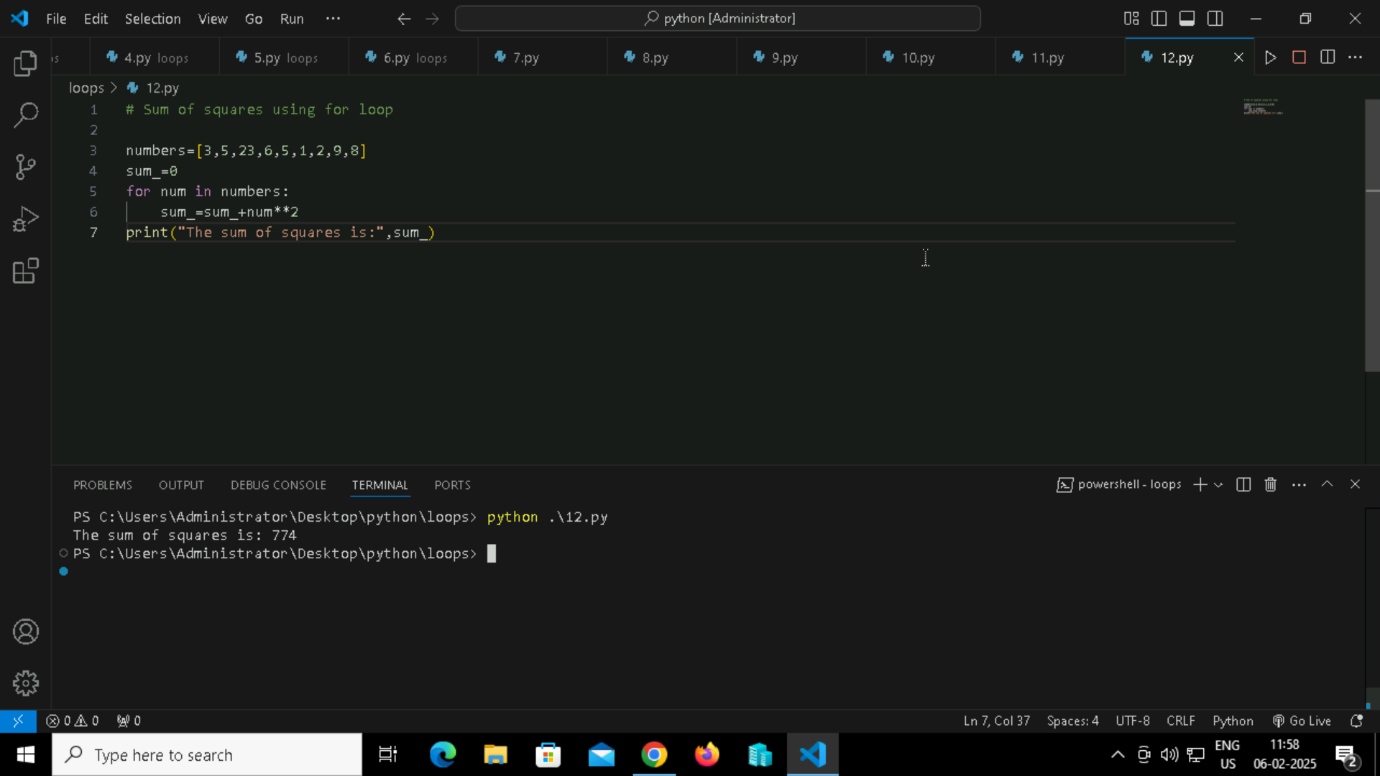
Q. Else statement in while loop

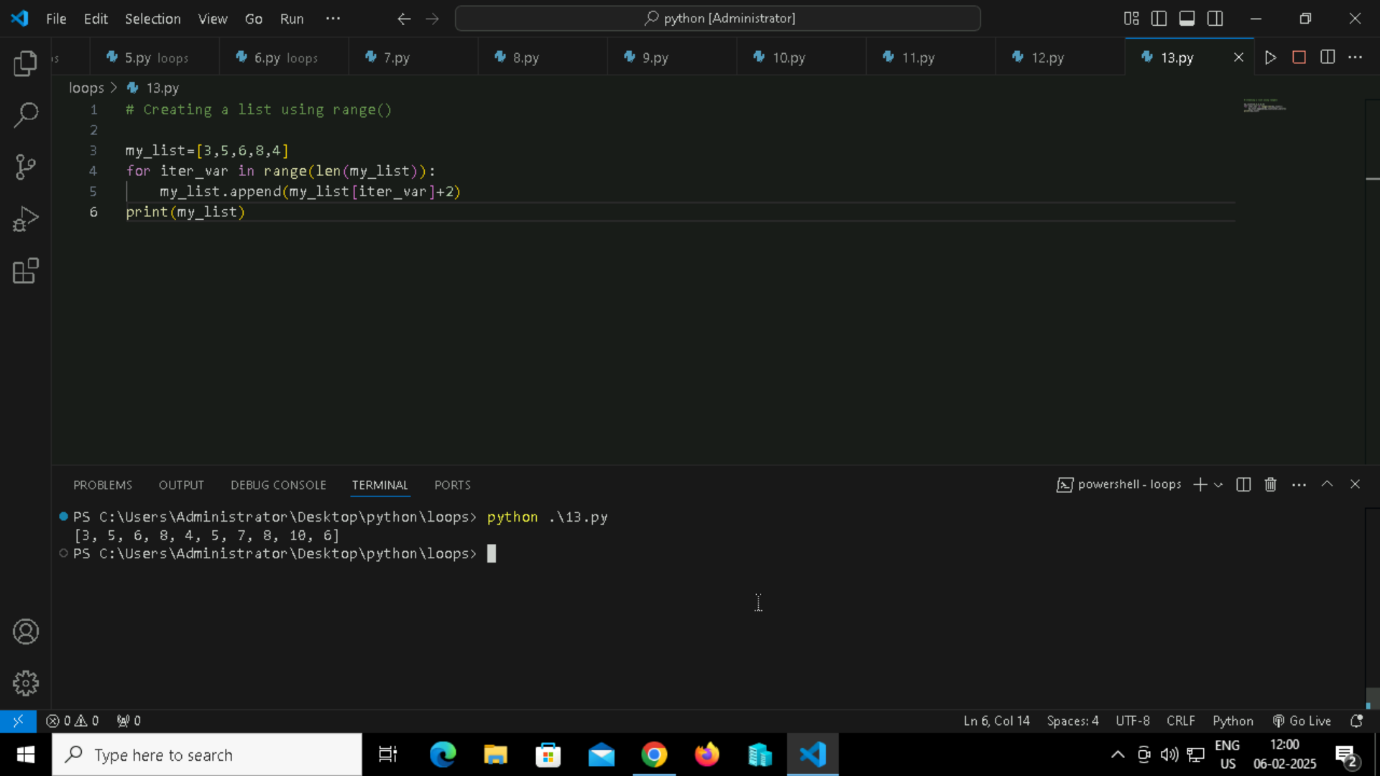
Q. Single statement while block

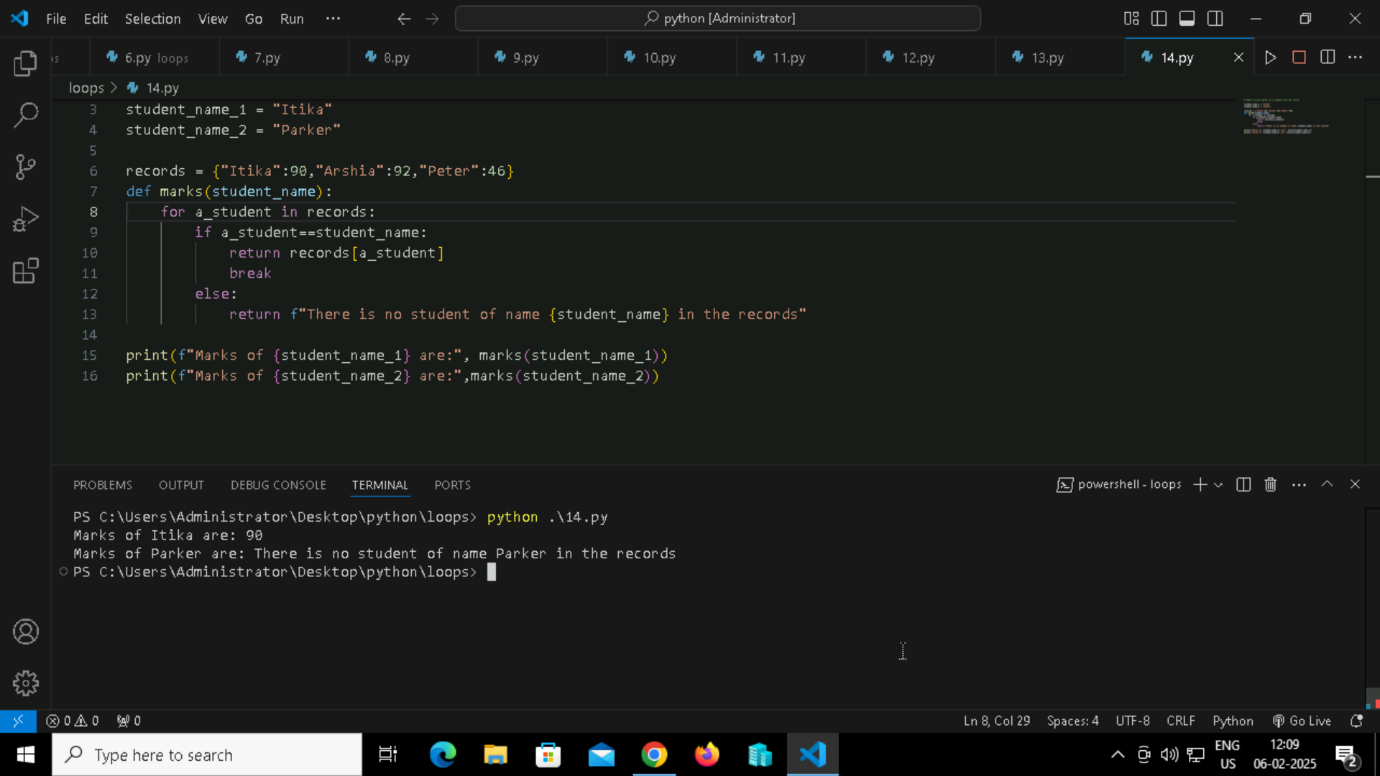
Q. Working of Continue statement

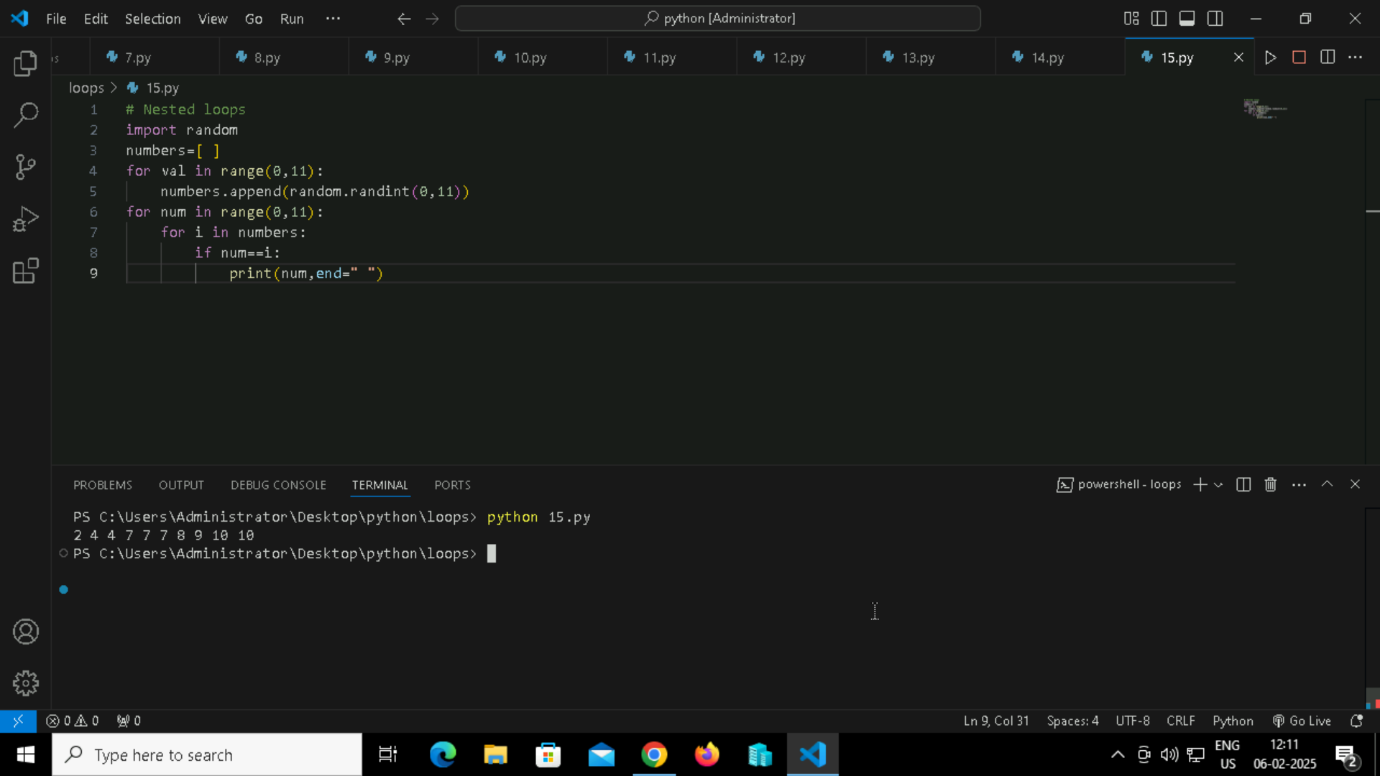
Q. Working of break statement

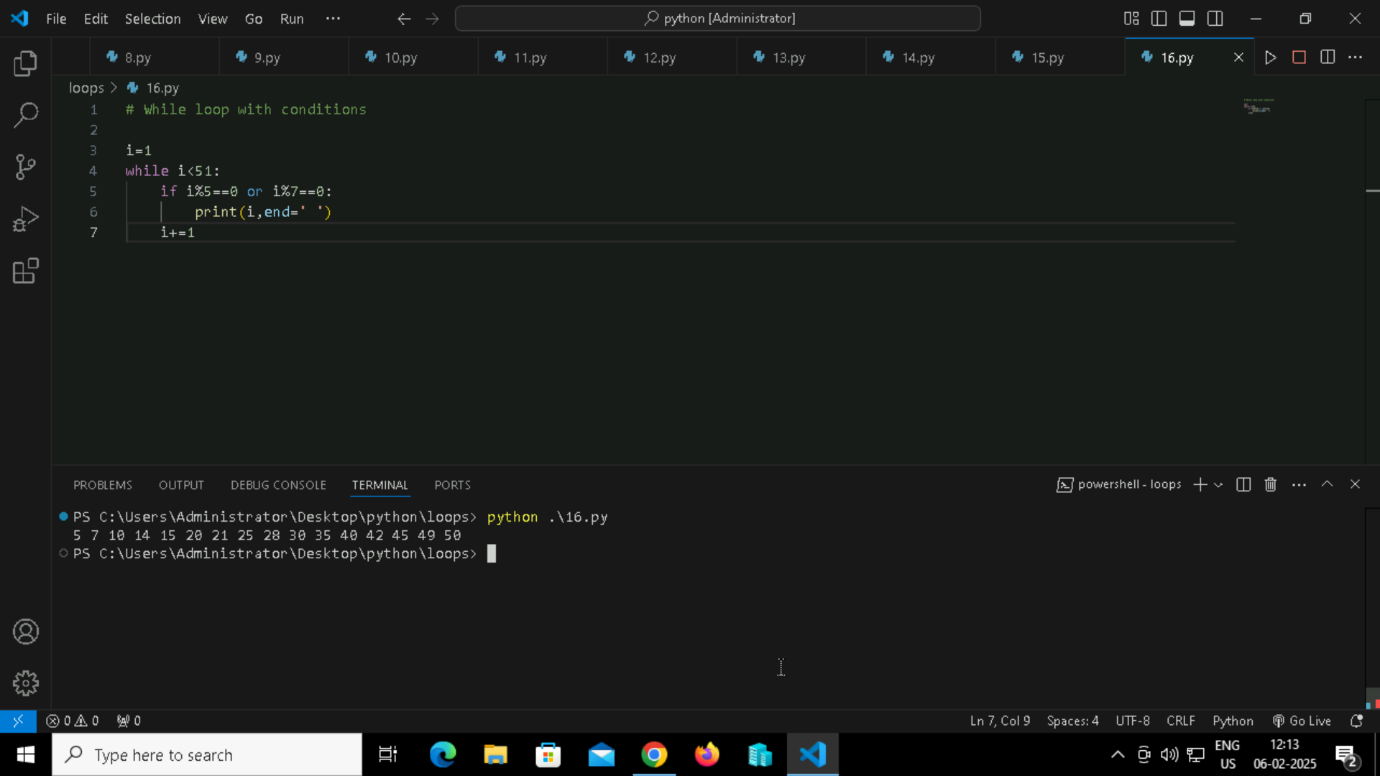
Q. Working of Pass statement

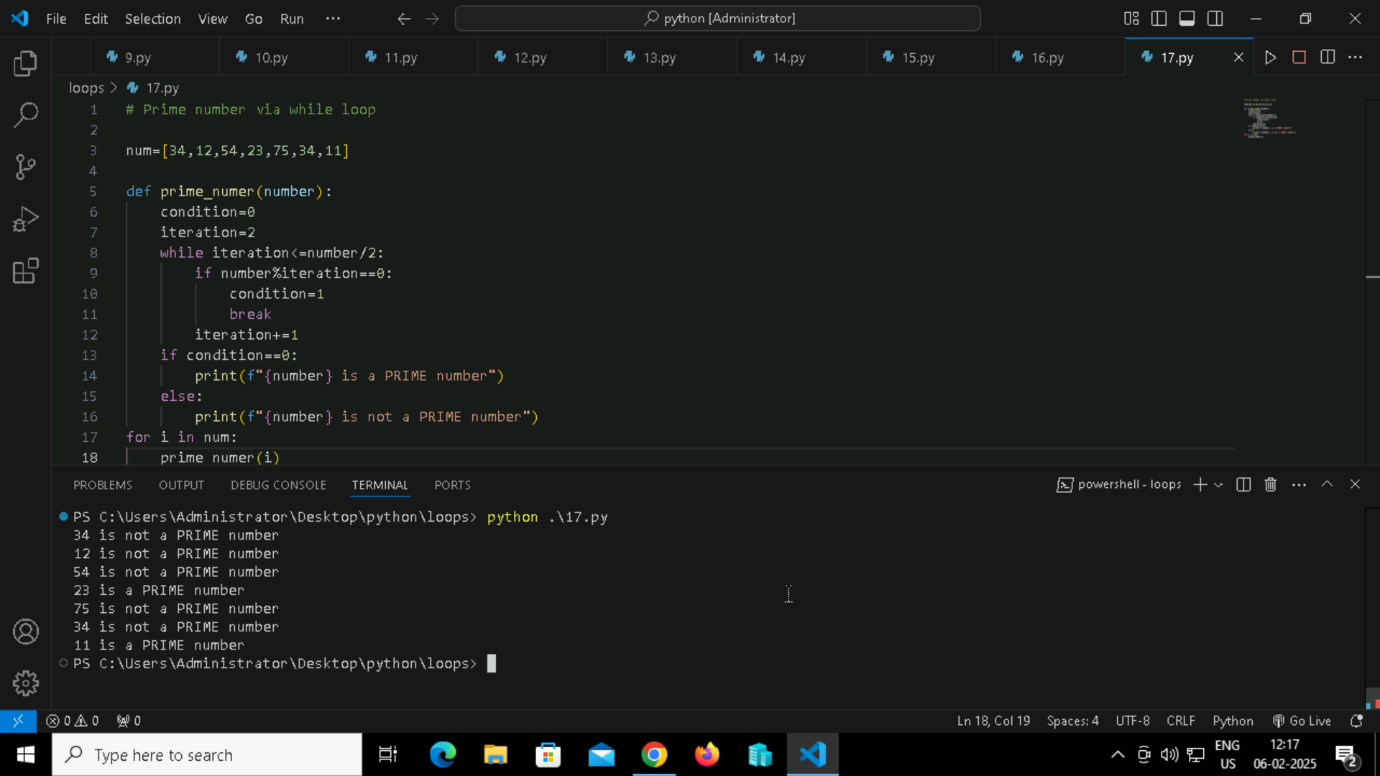
Q. Sum of squares using for loop

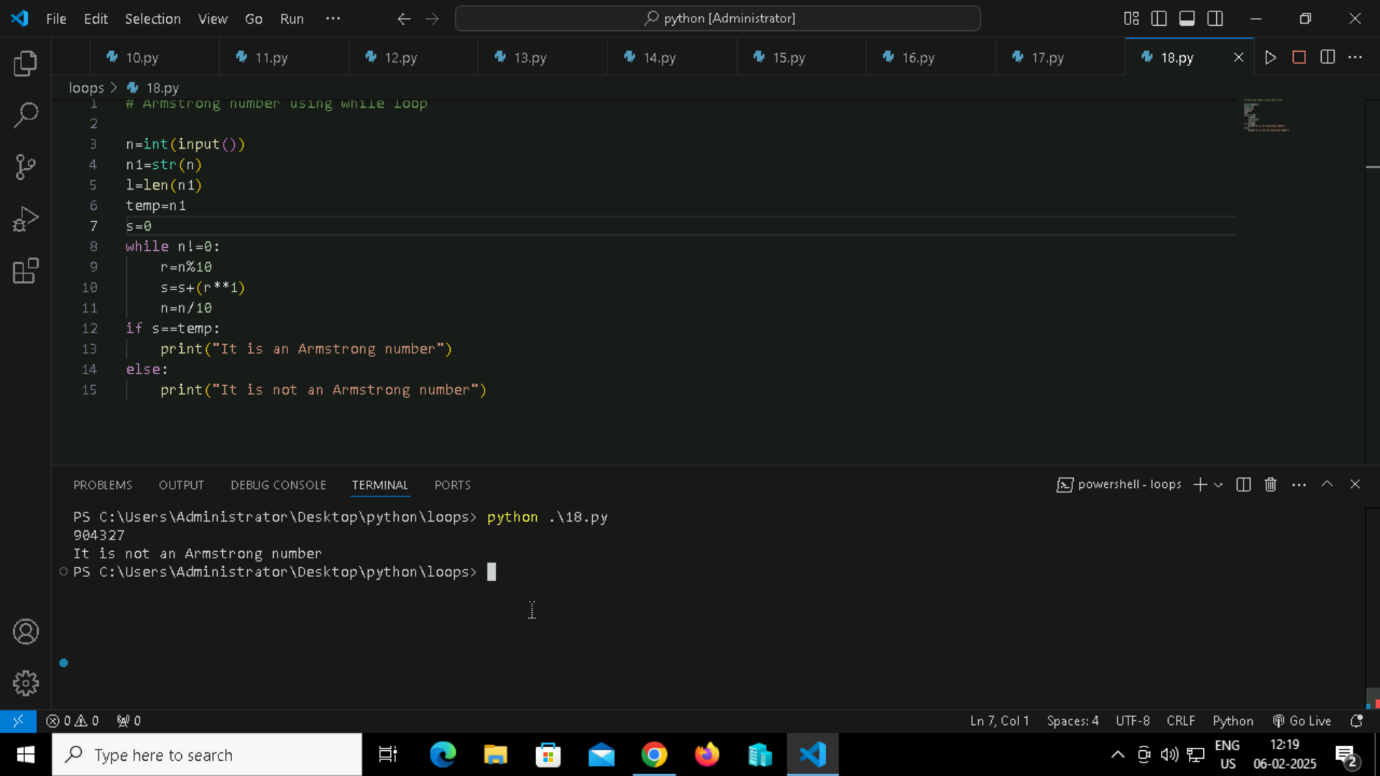
Q. Creating a list using range()

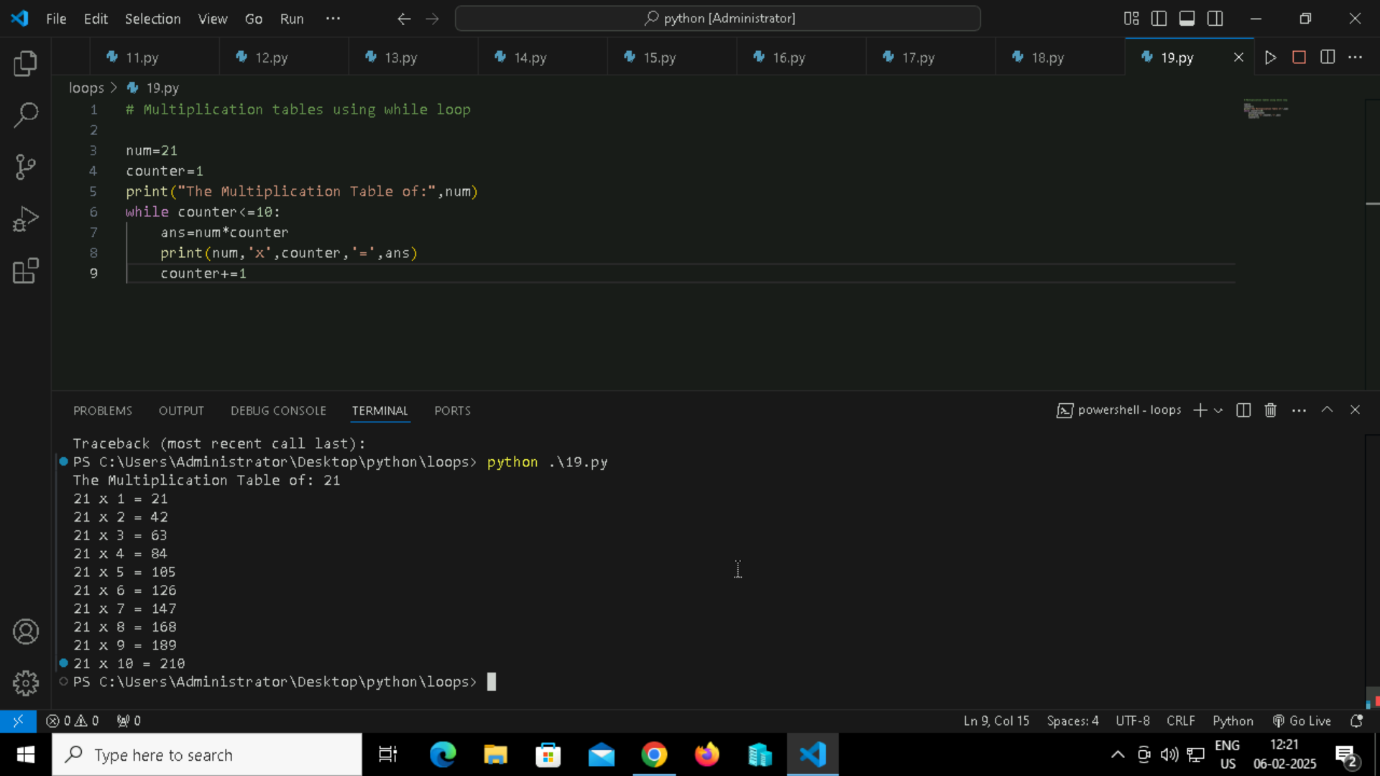
Q. 

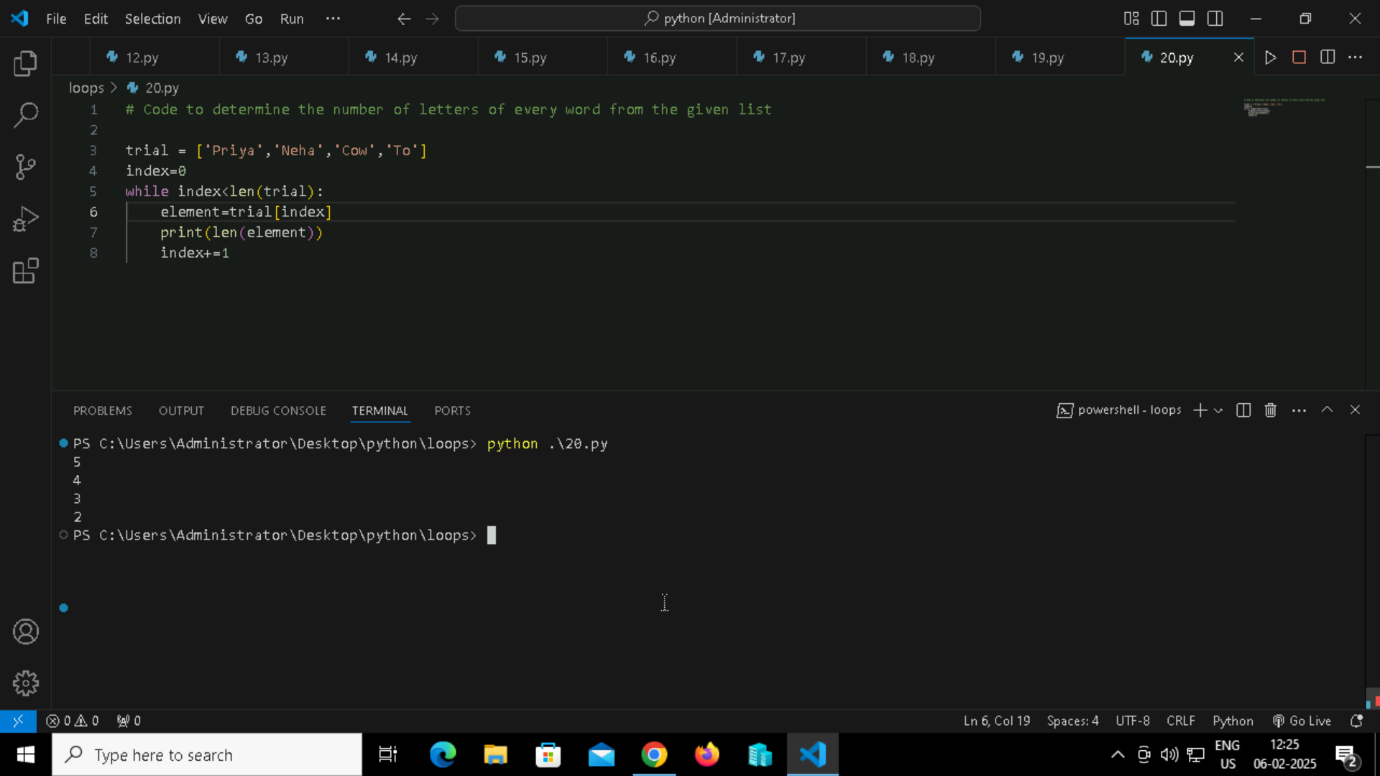
Q. Nested loops

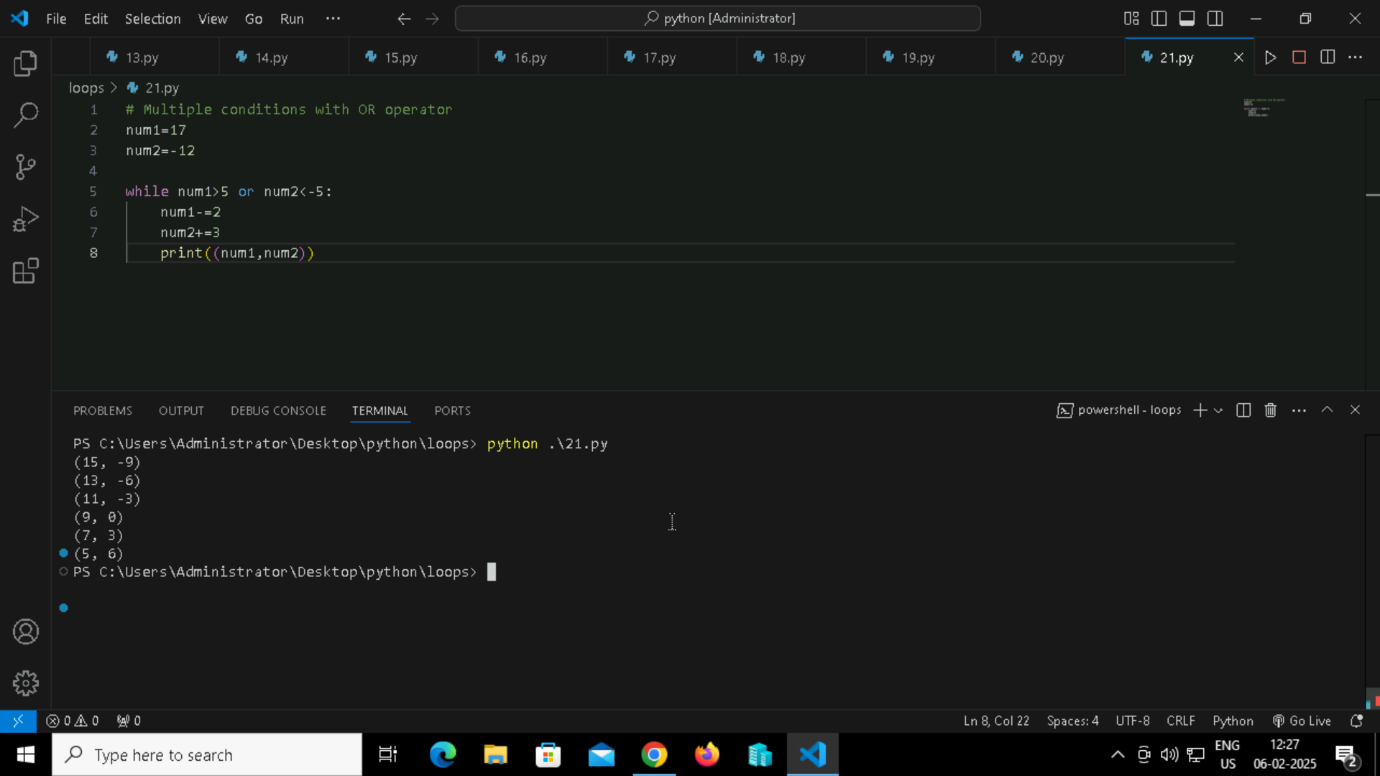
Q. While loop with coditions

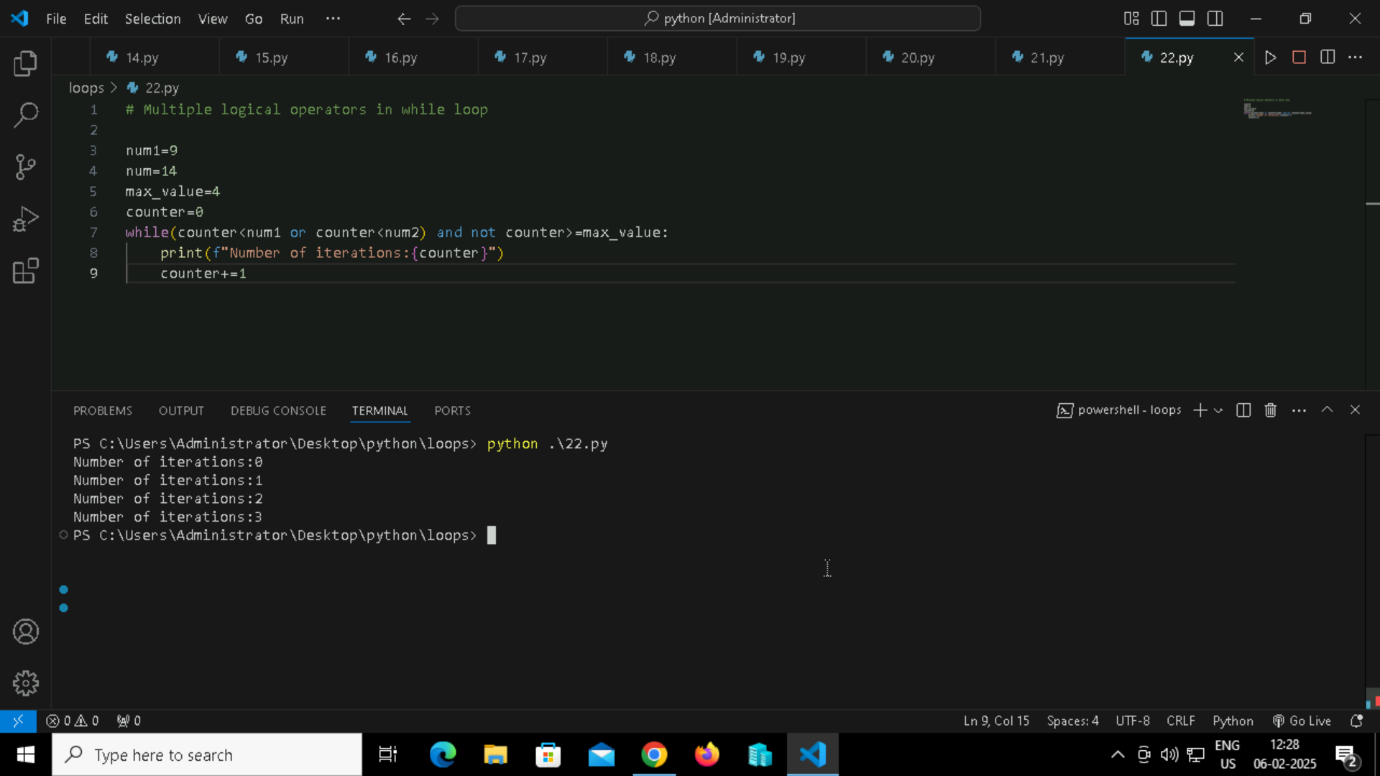
Q. Prime number via while loop

Q. Armstrong number using while loop

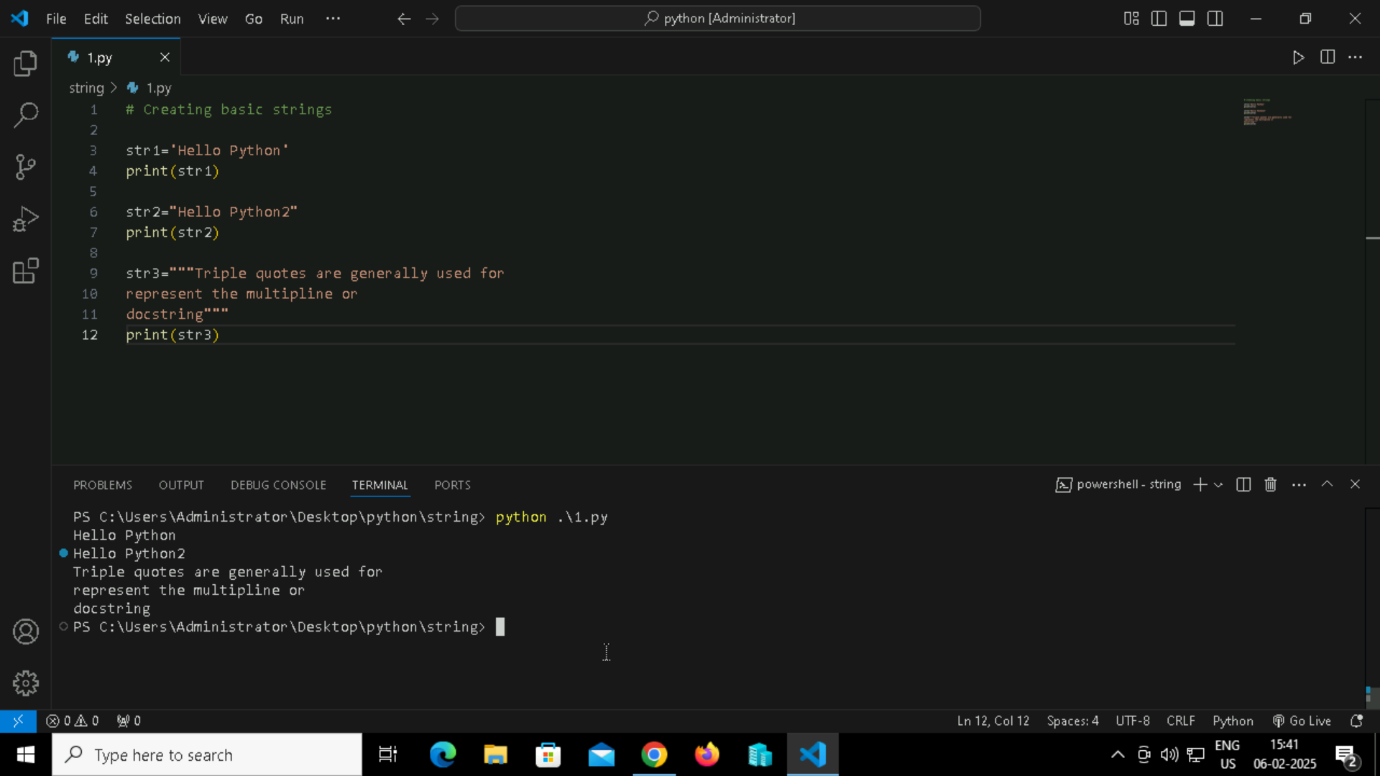
Q. Multiplication tables using while loop

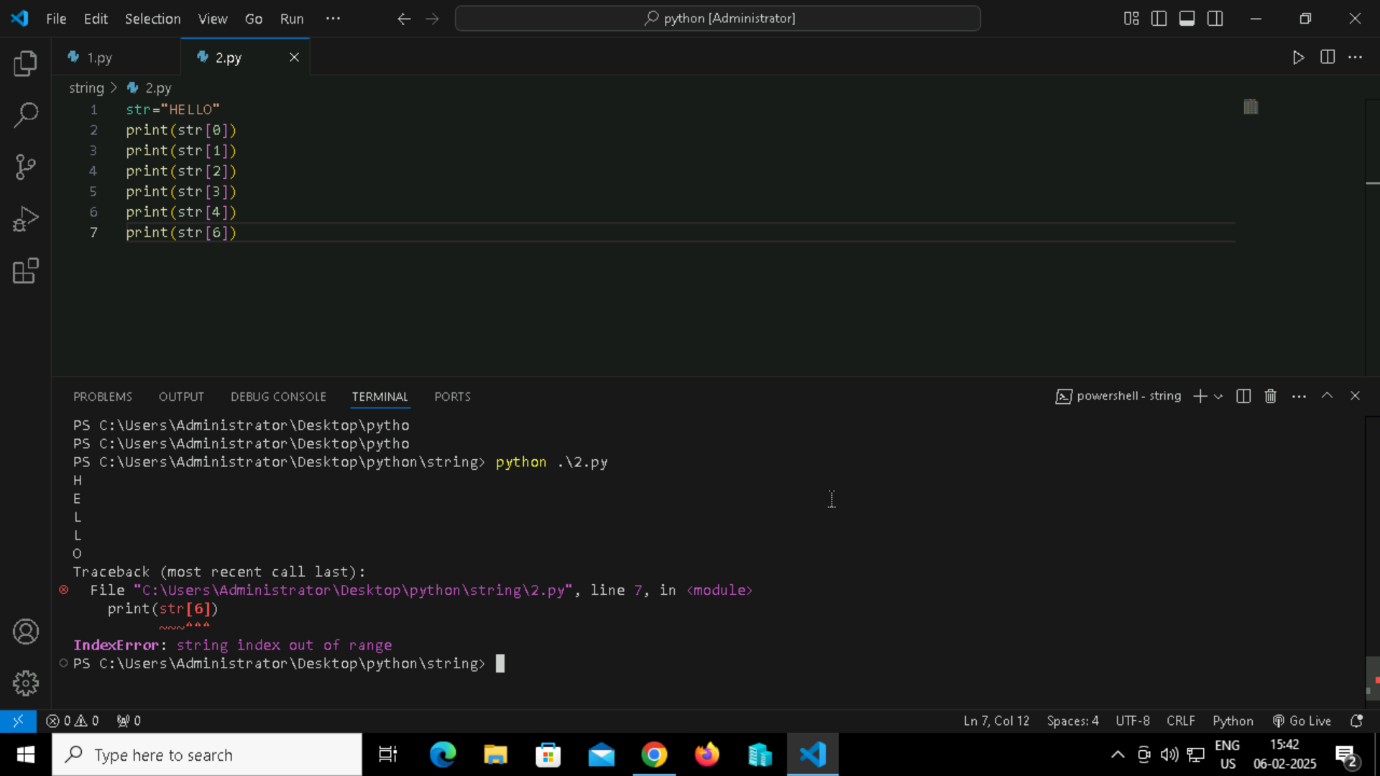
Q. Letter check 

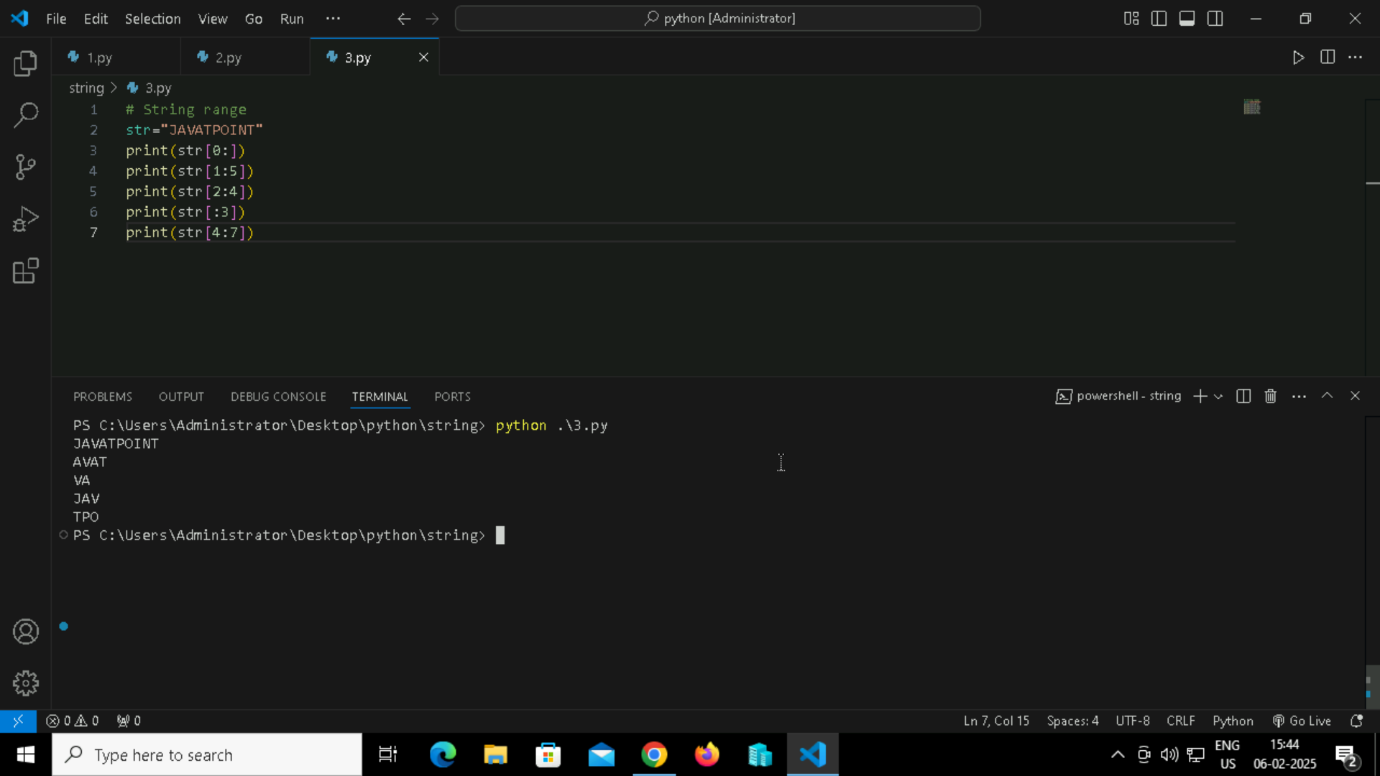
Q. Multiple conditions using OR operator

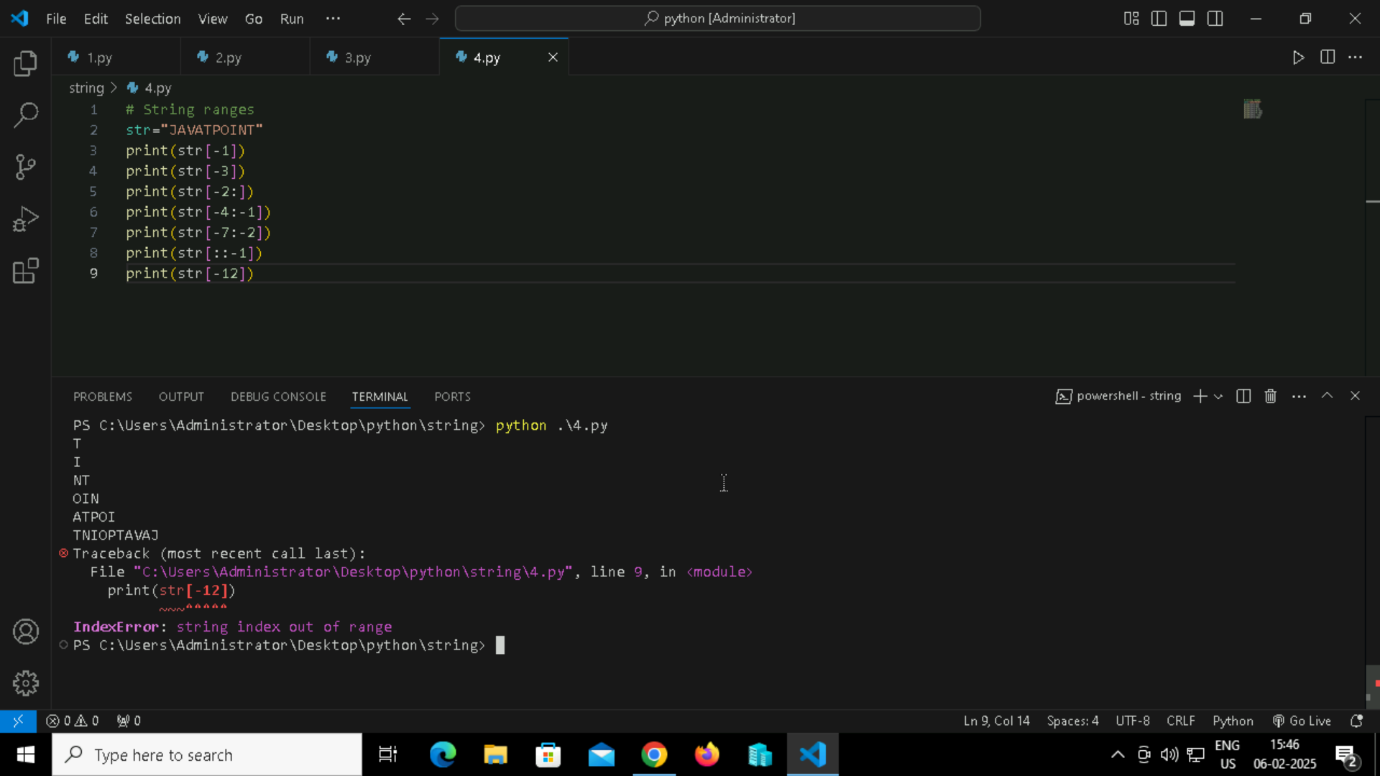
Q. Multiple logical operators in while loop

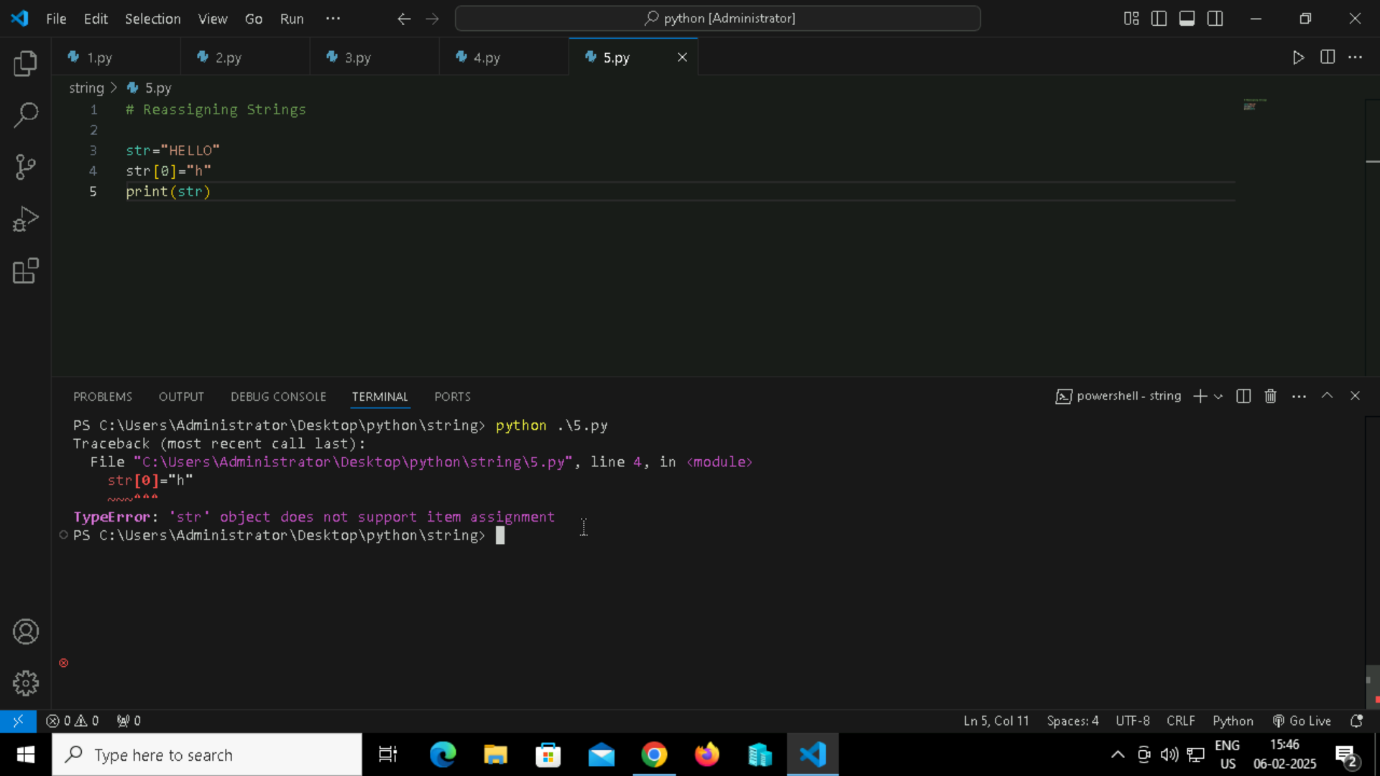
**Python Strings**

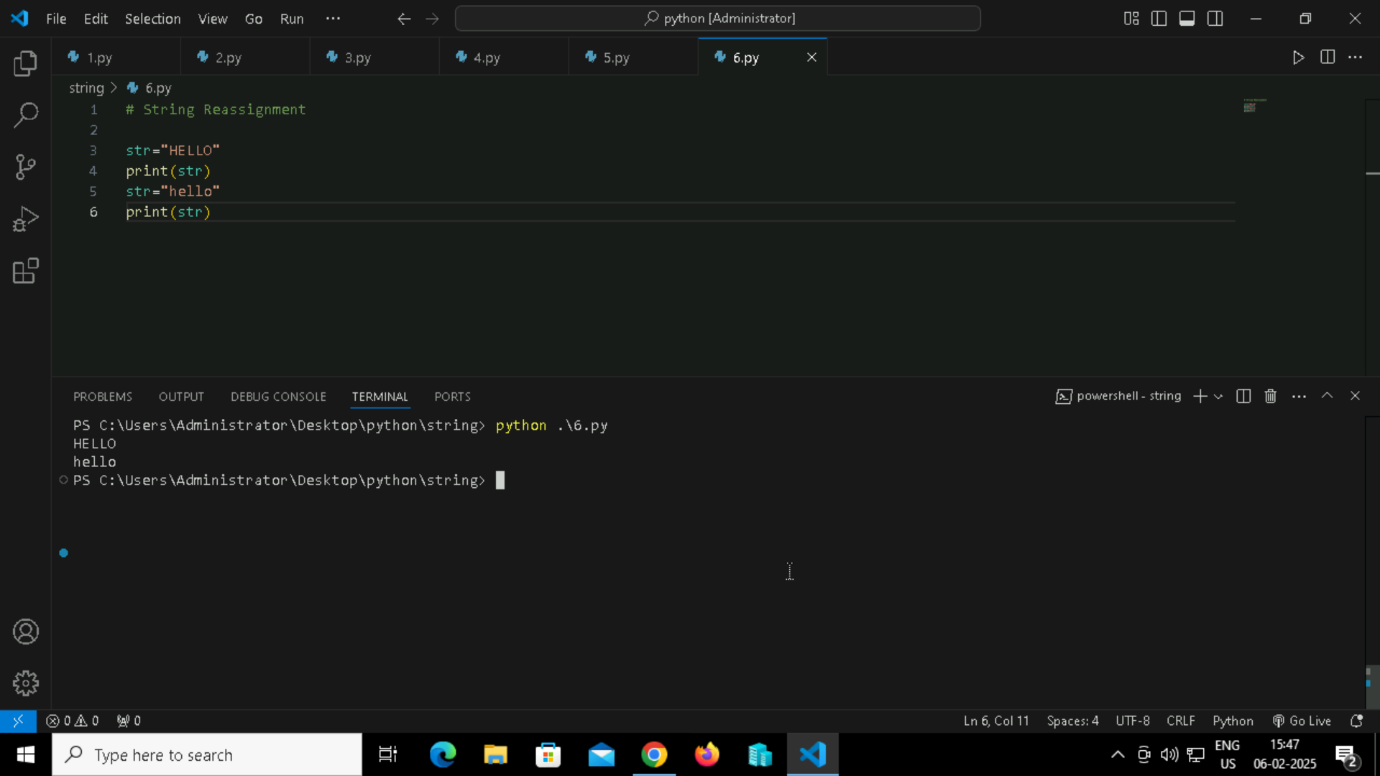
Q. Creating basic strings

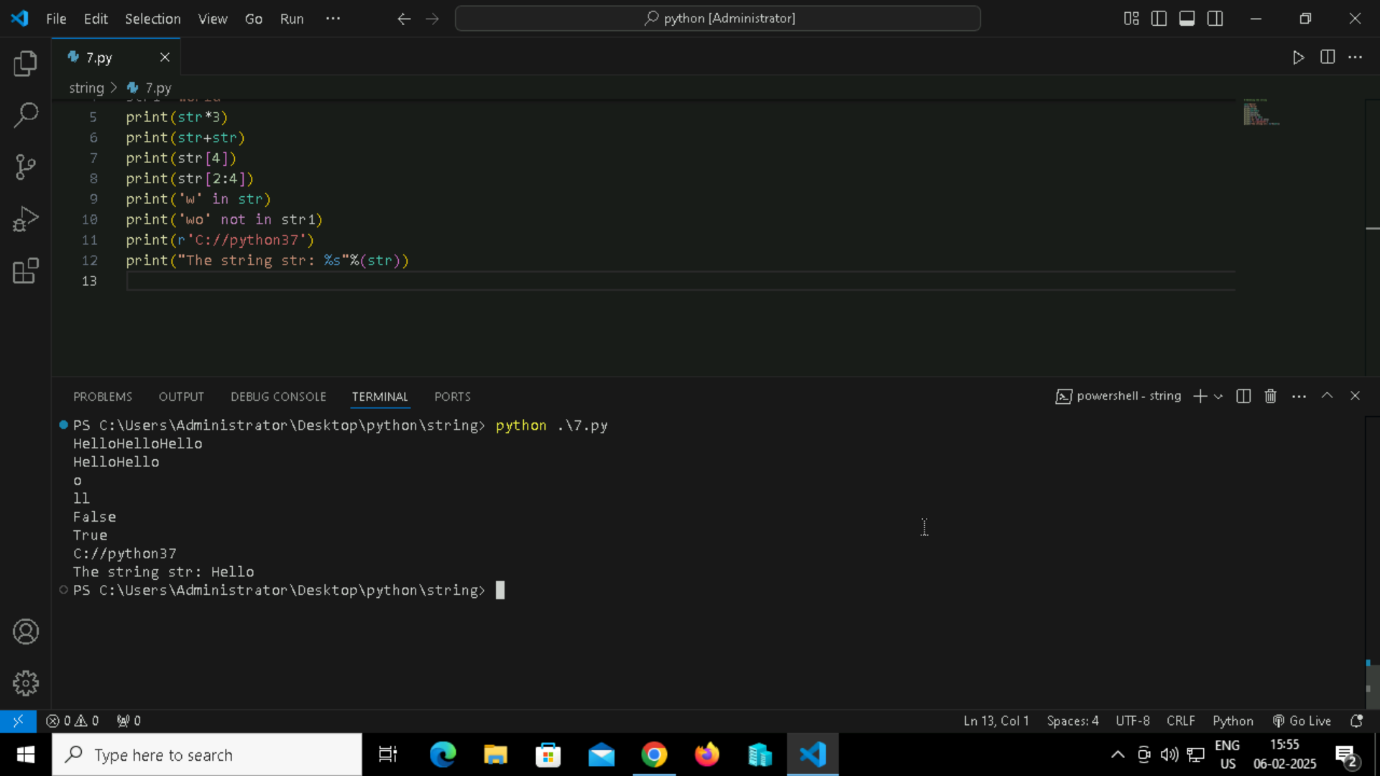
Q. String operations

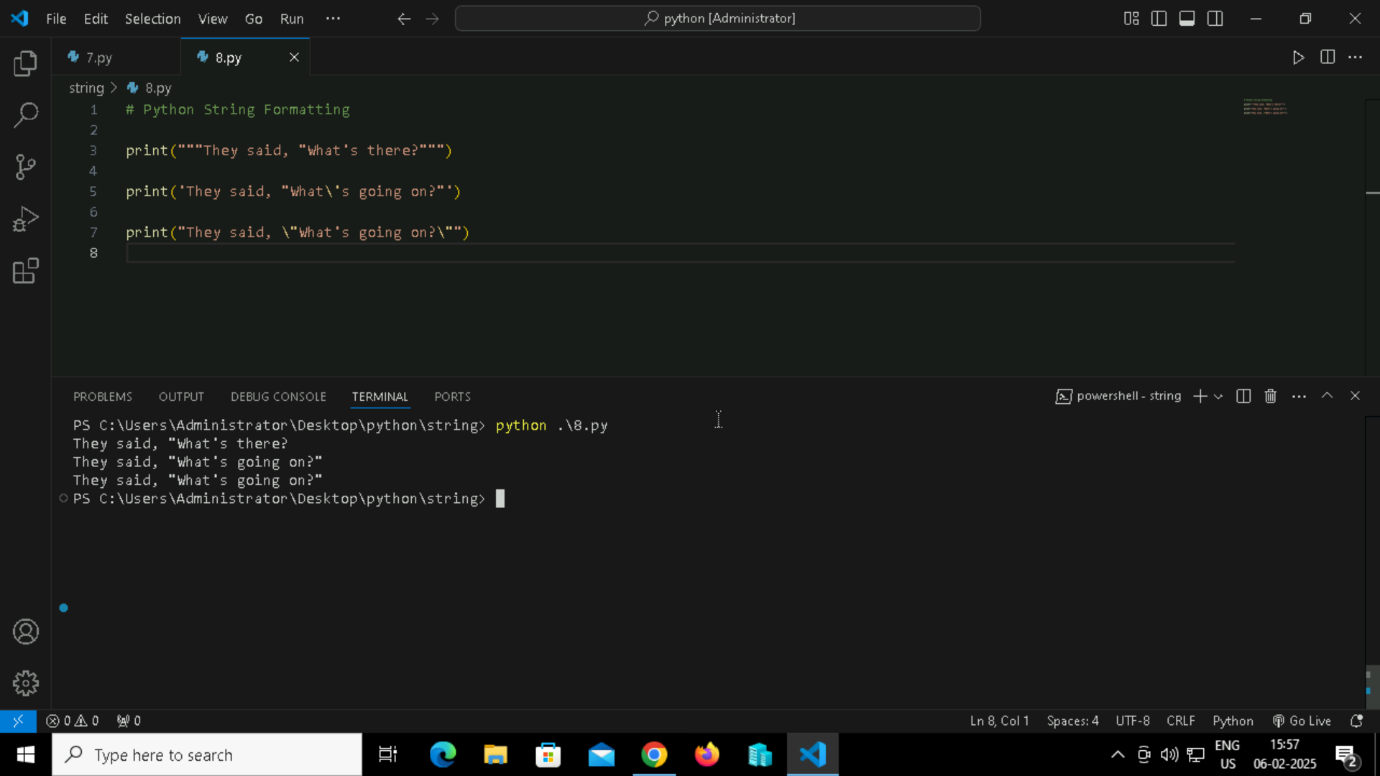
Q. String range

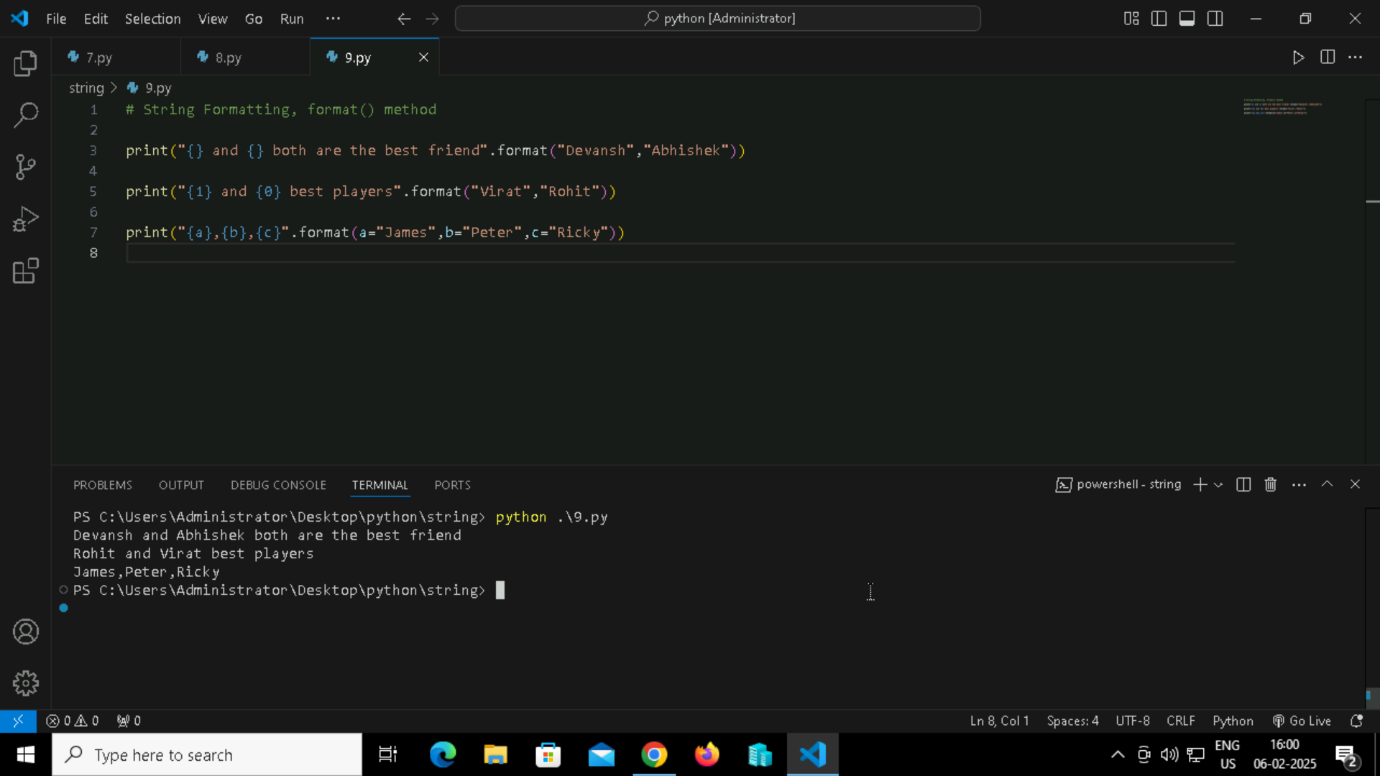
Q. String ranges

Q. Reassigning strings

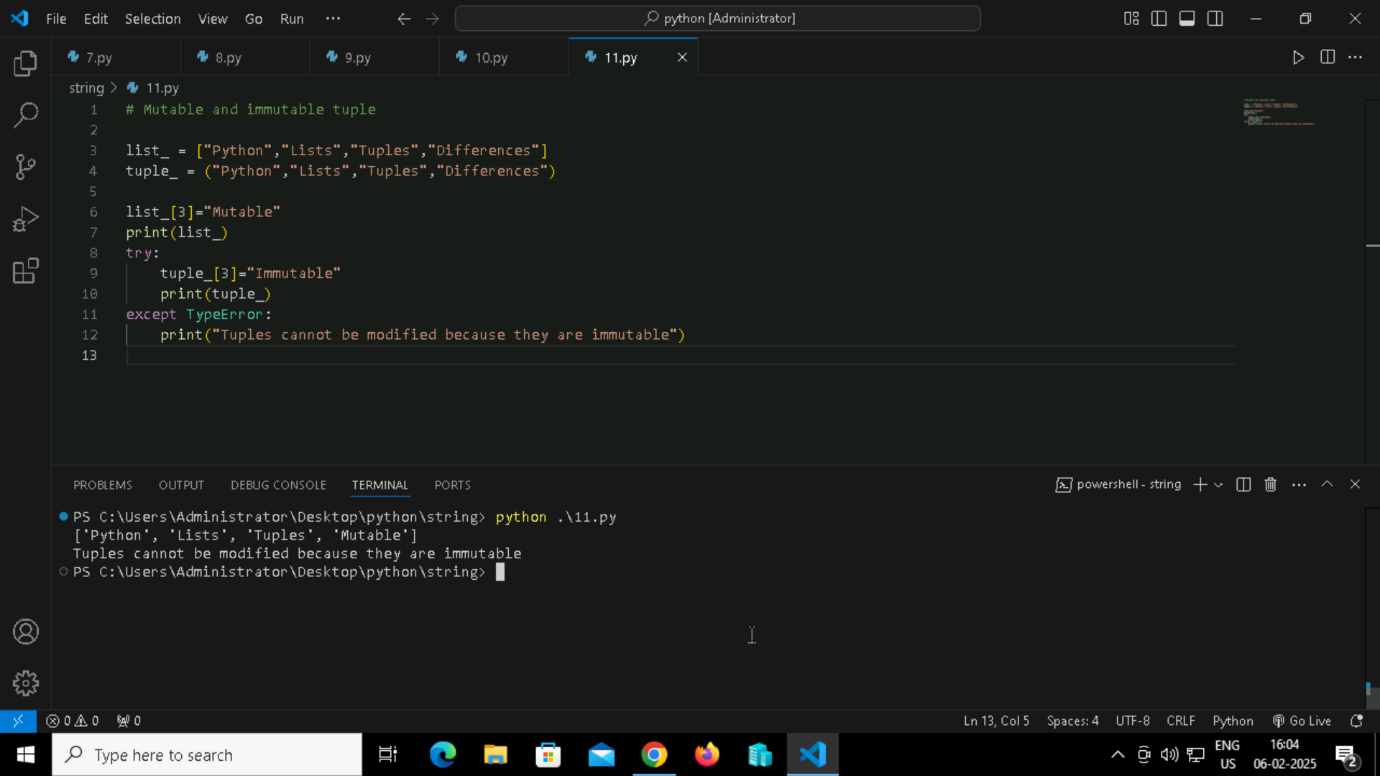
Q. String reassignment

Q. String formatting

Q. Python string formatting

Q. String formatting, format() method

Q. Lists and Tuples

Q. Mutable and immutable tuple 

Q. Size difference between tuples and lists