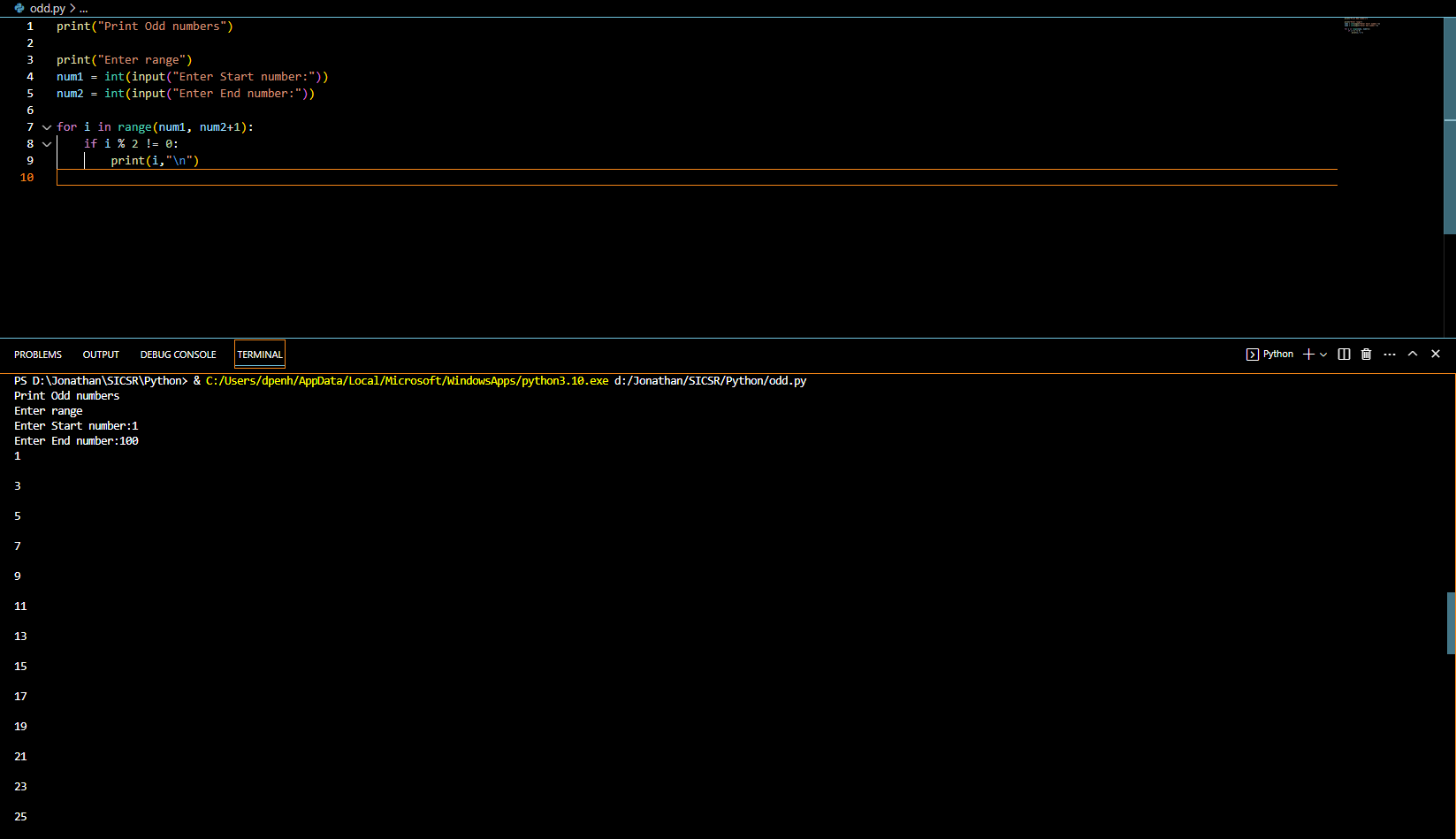
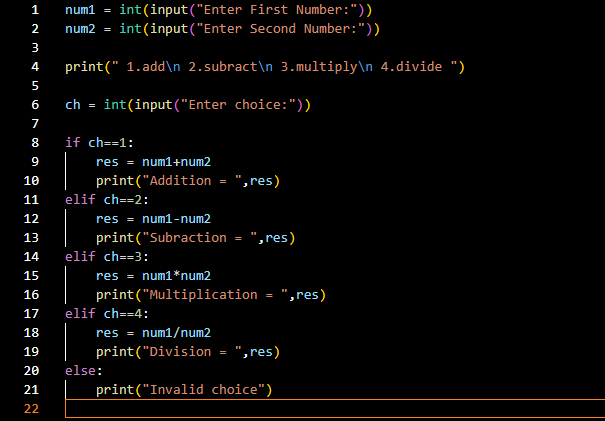
PROGRAM TO PRINT ODD NUMBERS FROM 1-100

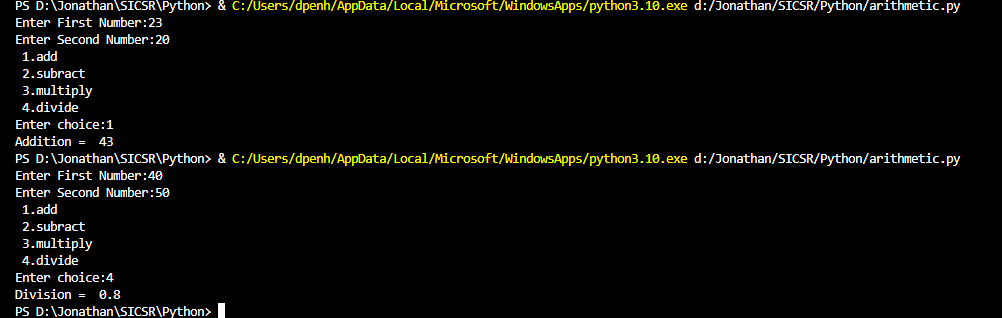


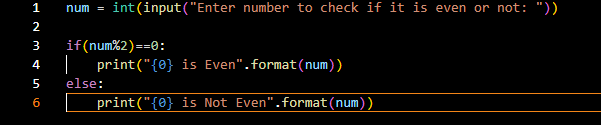
PROGRAM TO PRINT EVEN NUMBERS FROM 1-100

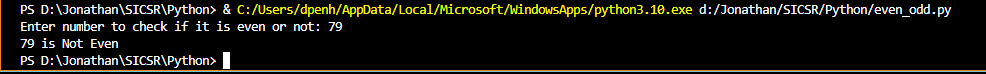


PYTHON PROGRAM FOR ARITHMETIC OPERATIONS

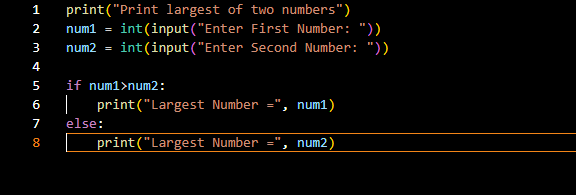


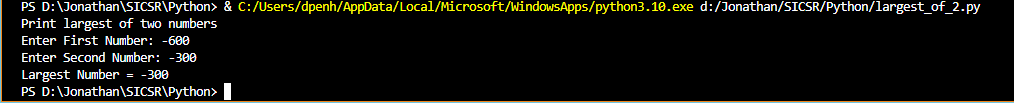


PYTHON PROGRAM TO CHECK IF NUMBER IS EVEN OR NOT  


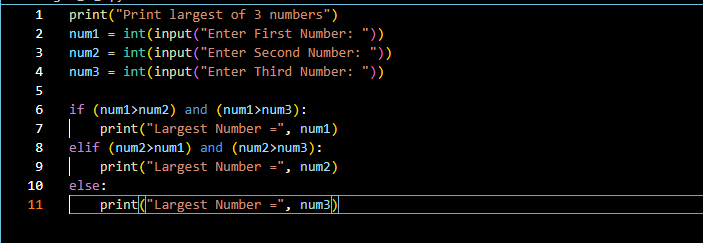


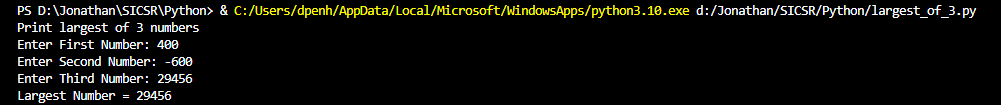
PYTHON PROGRAM TO FIND LARGEST OF 2 NUMBERS



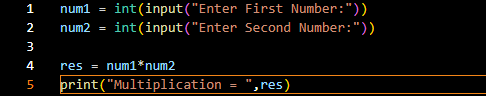


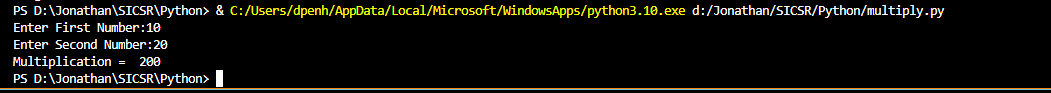
PYTHON PROGRAM TO FIND LARGEST OF 3 NUMBERS



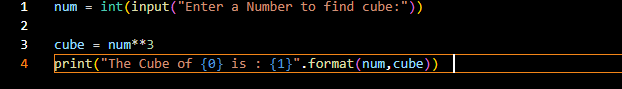


PYTHON PROGRAM TO MULTIPLY TWO NUMBERS



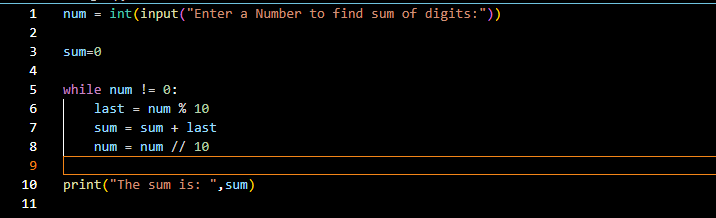


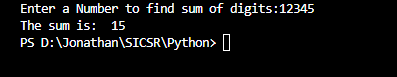
Python program to find Cube of a Number



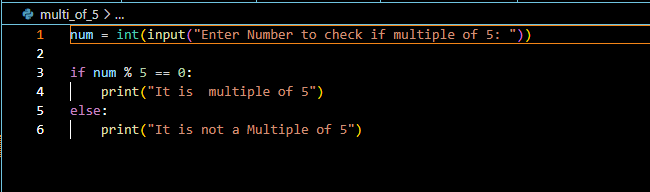


Python program to find Sum of Digits in a Number

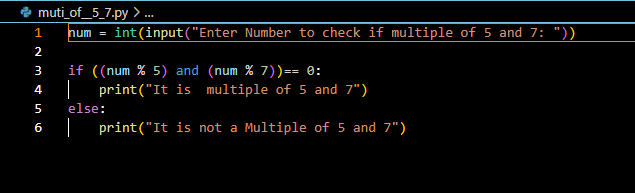




Python program to check whether the given integer is a multiple of 5

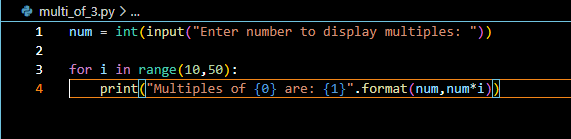


Python program to check whether the given integer is a multiple of both 5 and 7



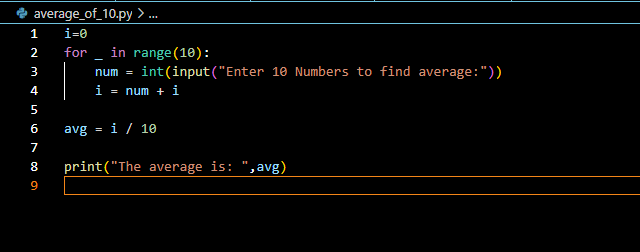


Python program to display all the multiples of 3 within the range 10 to 50



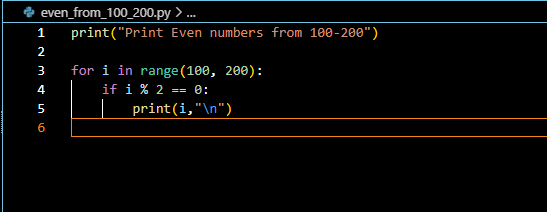


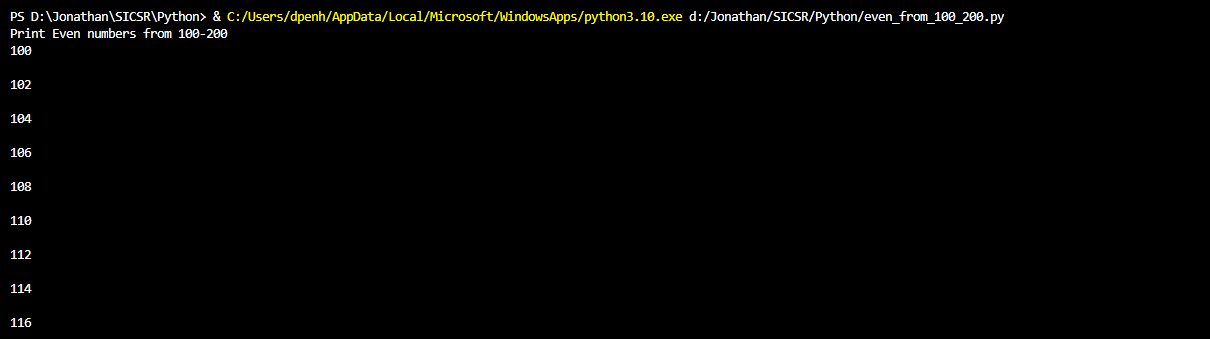
Python program to find the average of 10 numbers using while loop



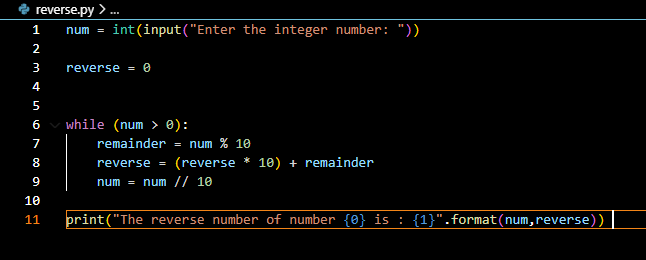


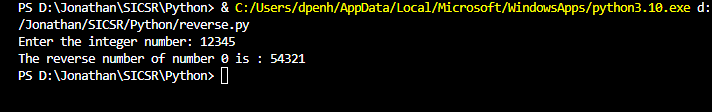
Python program to display all integers within the range 100-200 whose sum of digits is an even number



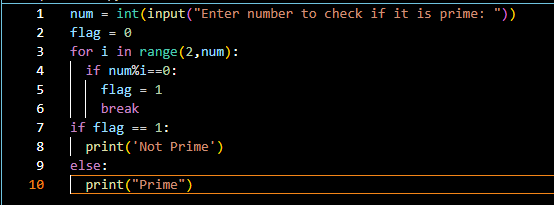


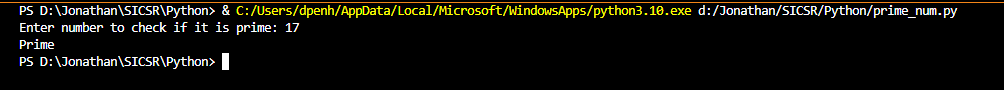
Python Program to Display the reverse of a number



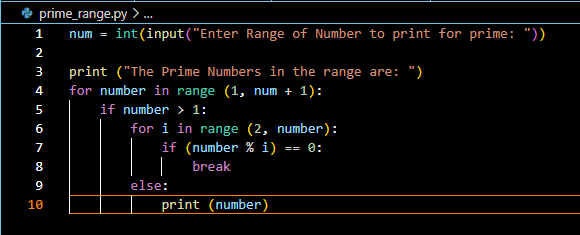


Python program to check whether the given integer is a prime number or not



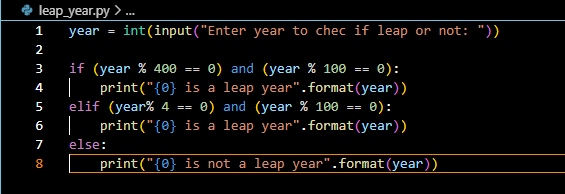


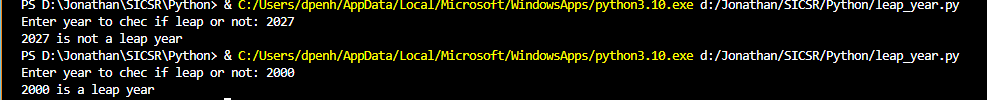
Python program to generate the prime numbers from 1 to N



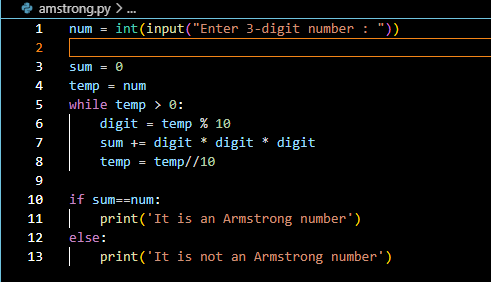


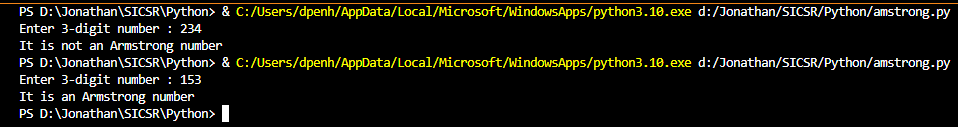
Python Program for leap year



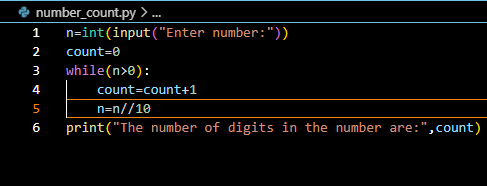


Python Program for Amstrong



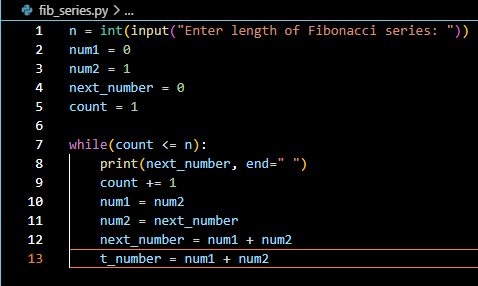


Python Program to Count Number of Digits in a Number



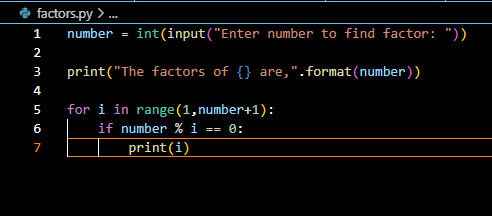


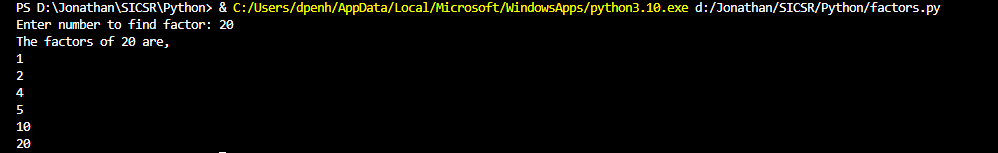
Python Program for Fibs Series



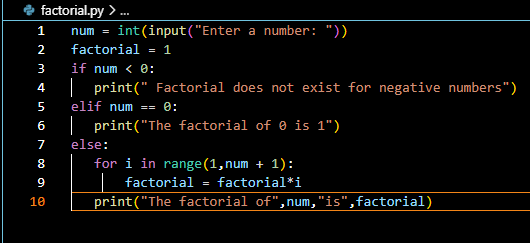


Python Program to find factors of number



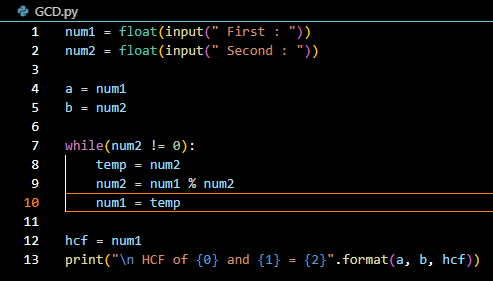


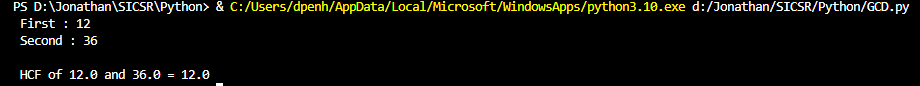
Python Program to find factorial



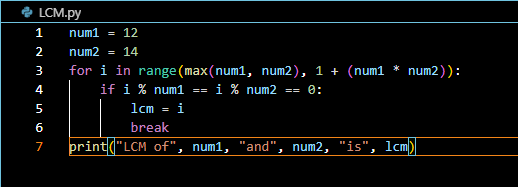


Python program to find GCD



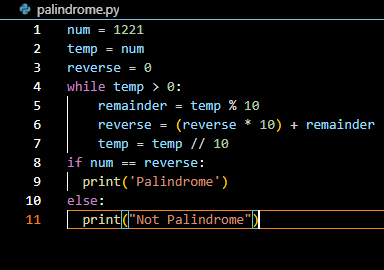


Python Program to find LCM





Python Program for Palindrome





Python Program to find sum of fib series

