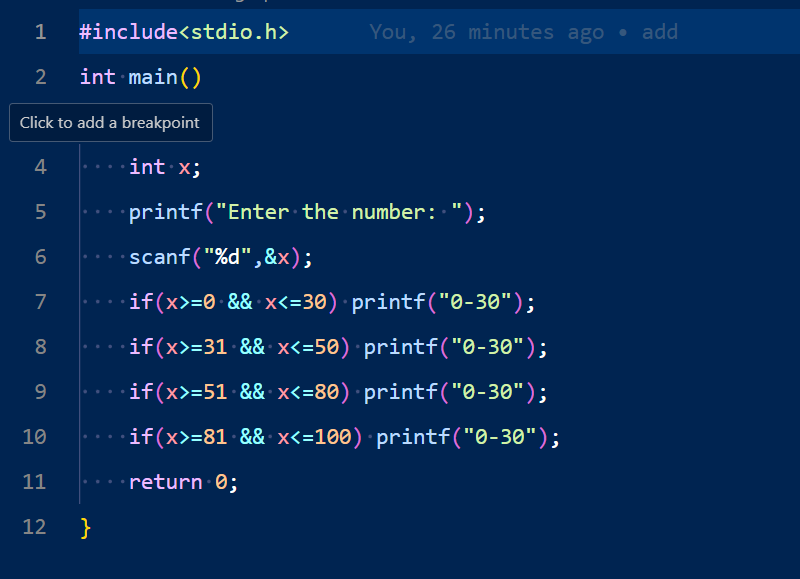
Problem No: 2302056\_101

Problem Name: There are three given ranges. Write a C program that reads a floating-point number and finds the range where it belongs from four given ranges.

Input:



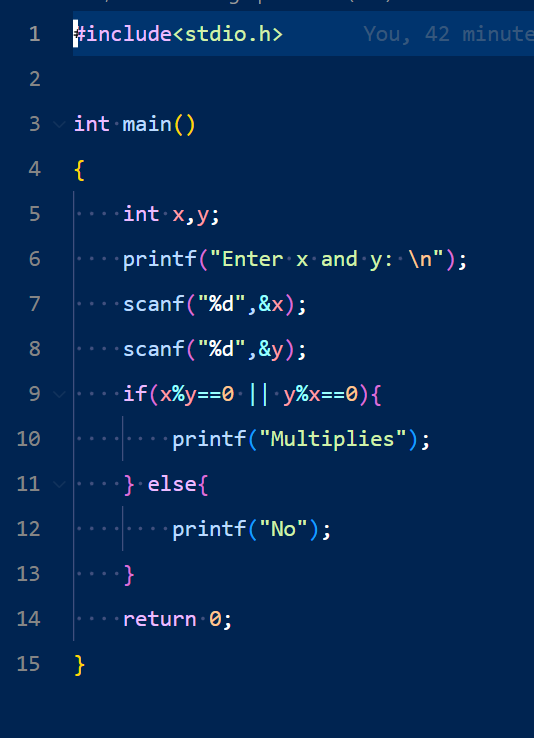
Output:



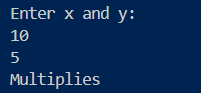
Problem No: 2302056\_103

Problem Name: In science, a multiple is the product of any quantity and an integer. In other words, for the quantities a and b, we say that b is a multiple of a if b = na for some integer n, which is called the multiplier. If a is not zero, this is equivalent to saying that b/a is an integer.

Input:



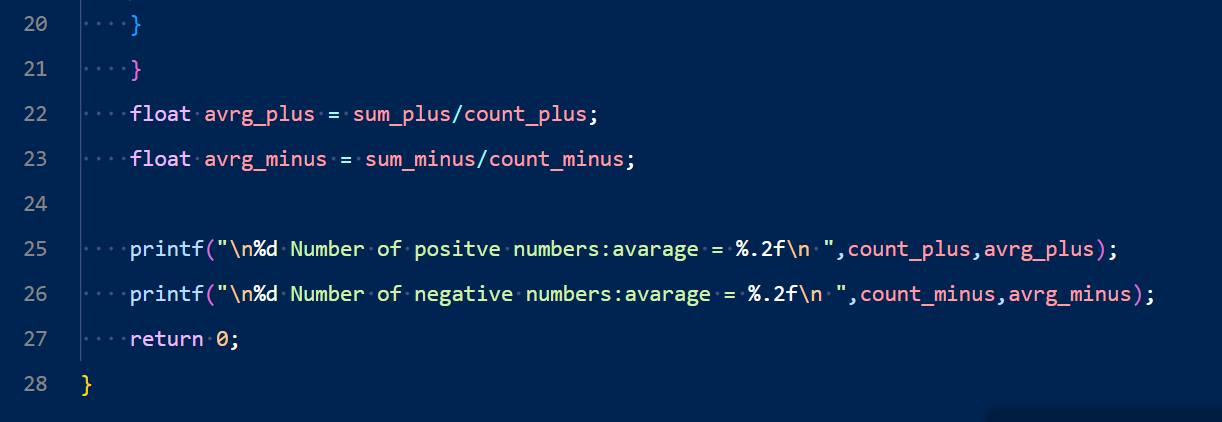
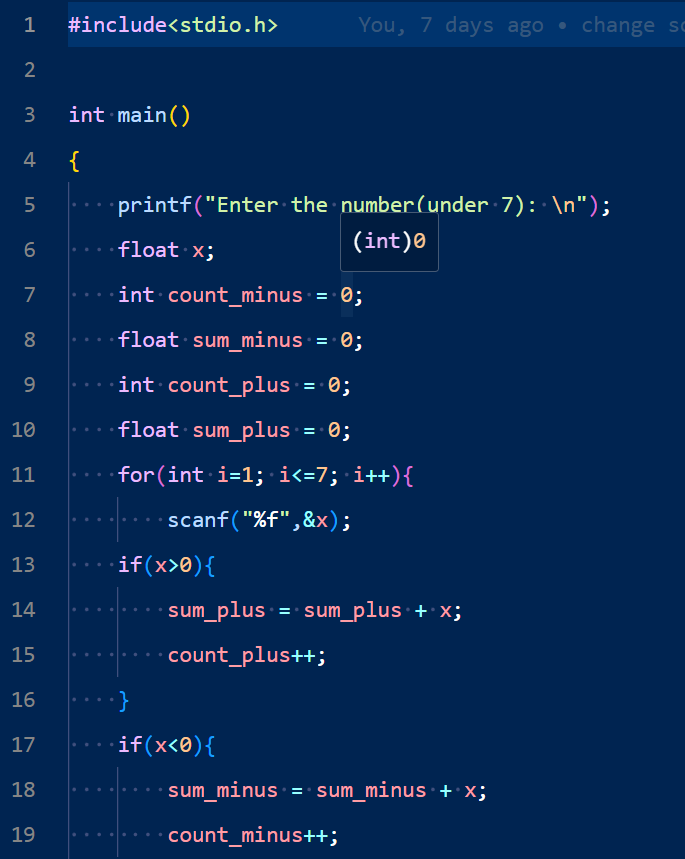
Output:



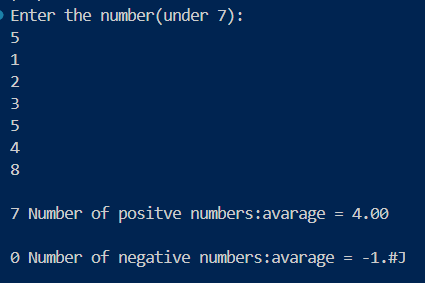
Problem No: 2302056\_105

Problem Name: Write a C program that accepts seven floating point numbers and counts the number of positive and negative numbers. Print the average of all positive and negative values with two digits after the decimal number.

Input:



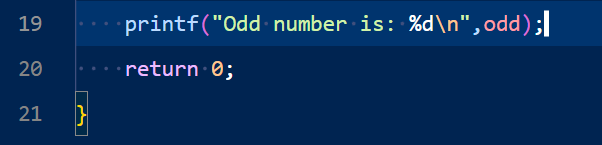
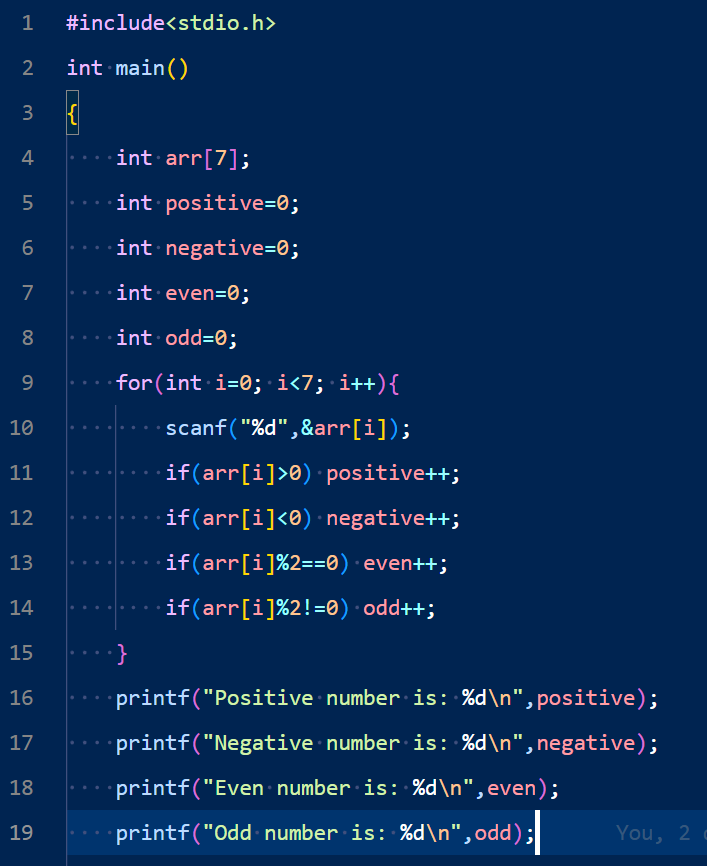
Output:



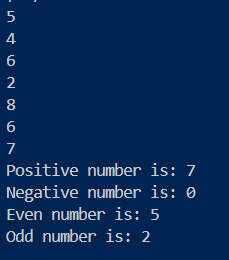
Problem No: 2302056\_06

Problem Name: Write a C program that accepts 7 integer values and counts the even, odd, positive and negative values.

Input:



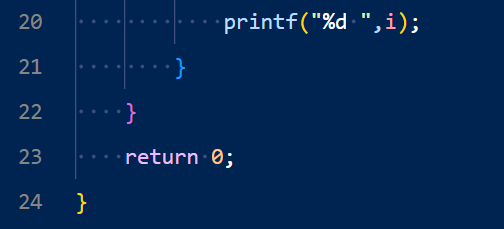
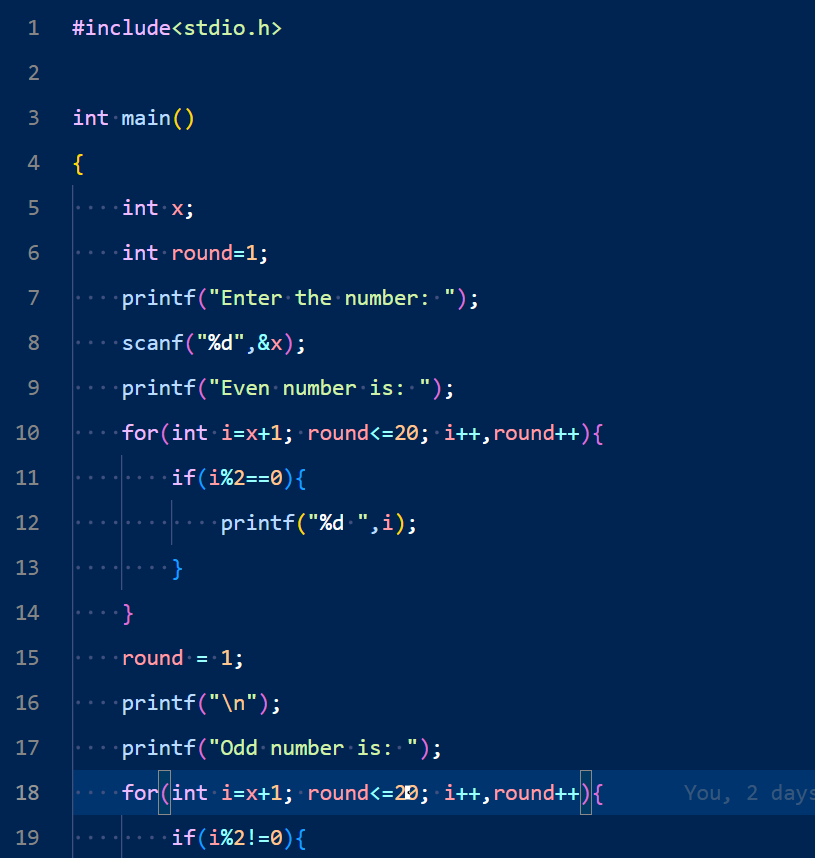
Output:



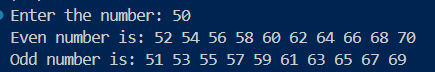
Problem No: 2302056\_107

Problem Name: Write a C program that prints ten consecutive odd and even numbers after accepting an integer.

Input:



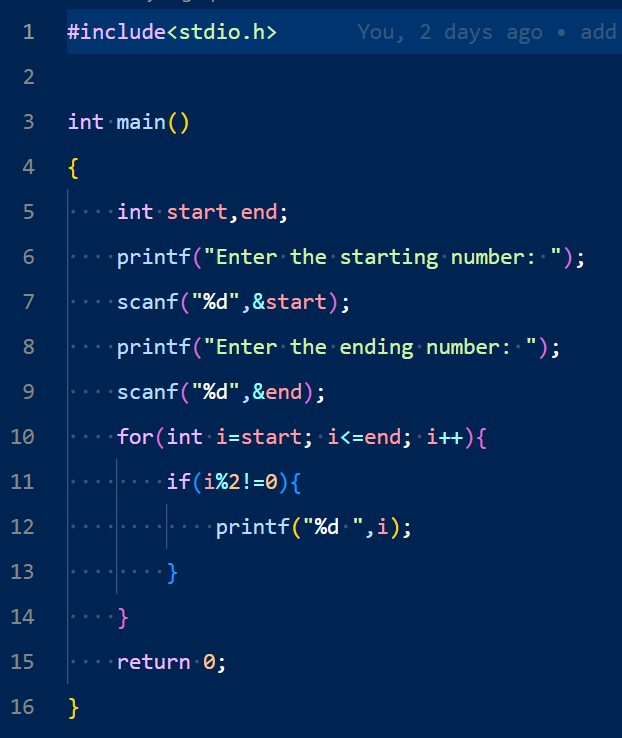
Output:



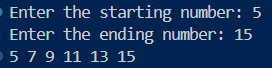
Problem No: 2302056\_108

Problem Name: Write a C program that reads two integer values and calculates the sum of all odd numbers between them.

Input:



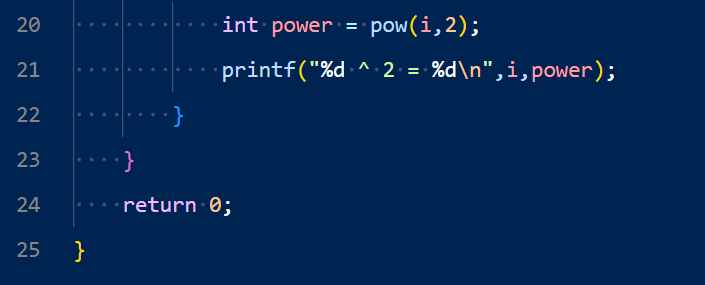
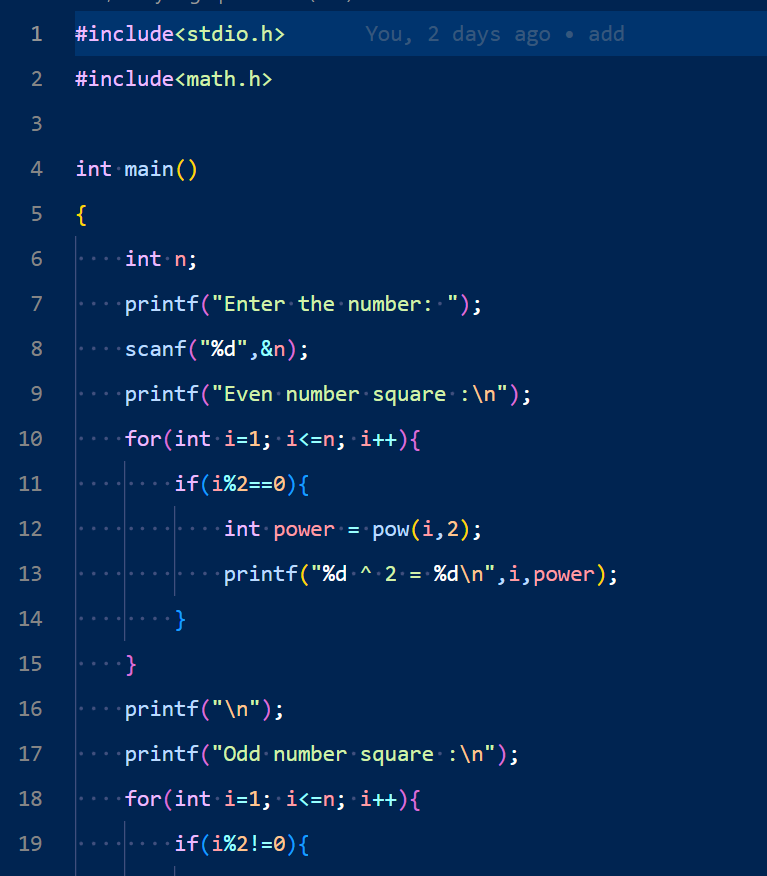
Output:



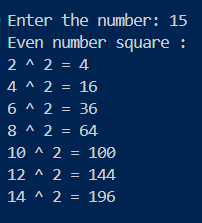
Problem No: 2302056\_109

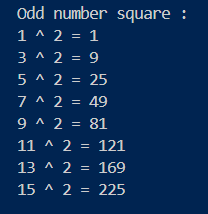
Problem Name: Write a C program to find and print the square of each even and odd value between 1 and a given number (4 < n < 101).

Input:



Output:

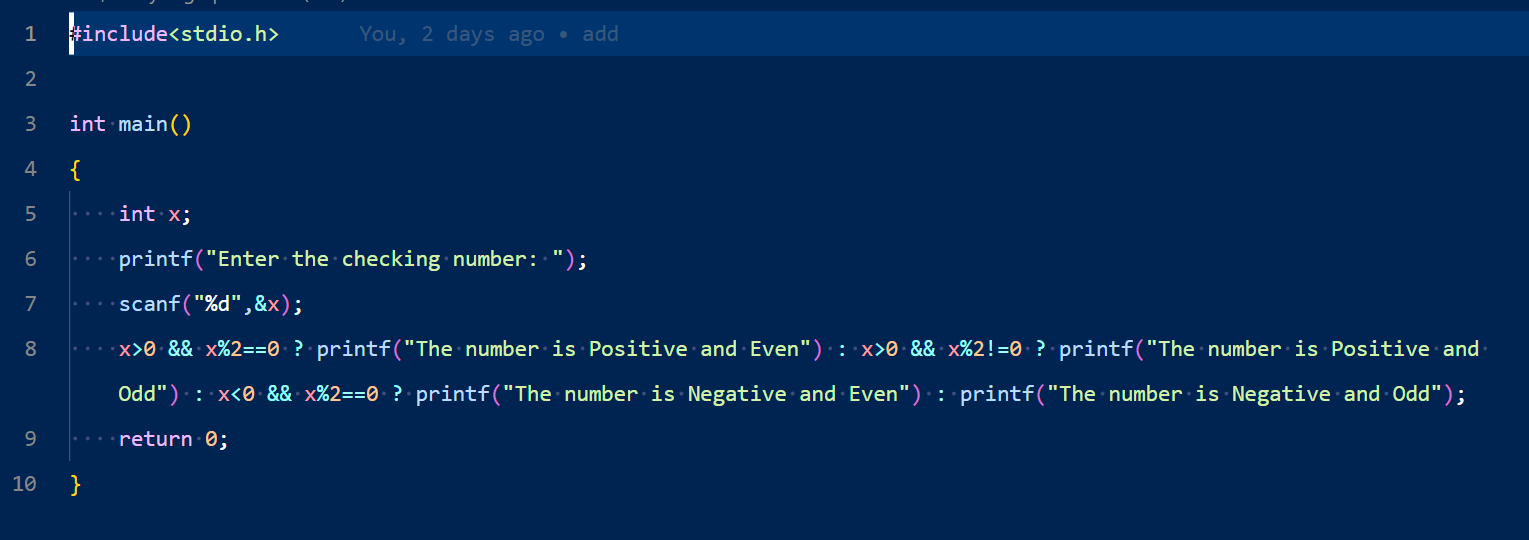




Problem No: 2302056\_110

Prblem Name: 110. Classify a number as positive/negative and odd/even, or print "Zero"

Input:



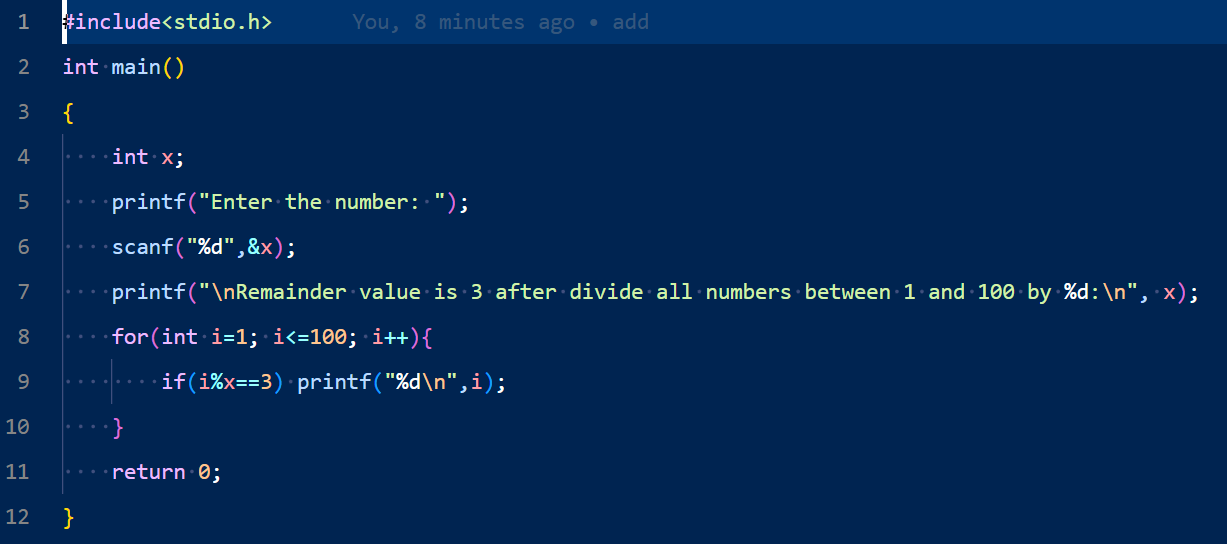
Output:



Problem No: 2302056\_111

Problem Name: Write a C program that accepts an integer from the user and divides all numbers between 1 and 100. Print those numbers where the remainder value is 3.

Input:



Output: