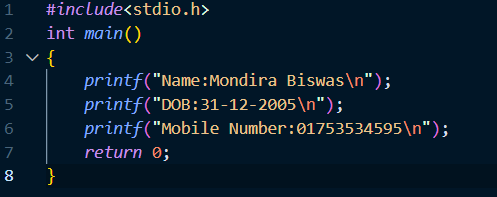
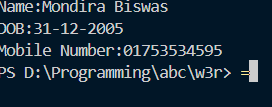
Problem no:2302048\_01

Problem Name:Print name, DOB and mobile number.

Input:



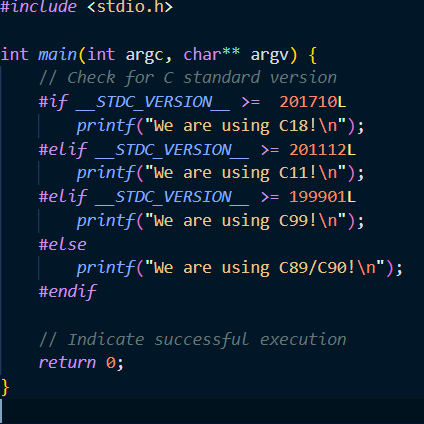
Output:



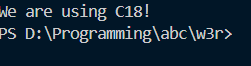
Problem no: 2302048\_02

Problem Nmae:write a C program to get the C version you are using.

Input:



Output:

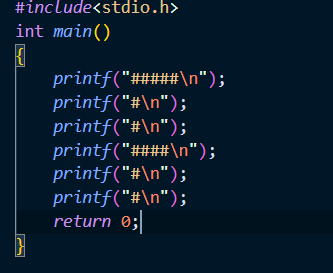


Problem no:2302048\_03

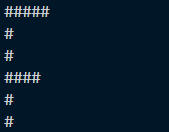
Problem name:

Write a C program to print a block F using the hash(#), Where the F has a height of six characters and width of five and four characters. And also print a very large ‘C’.

Input:



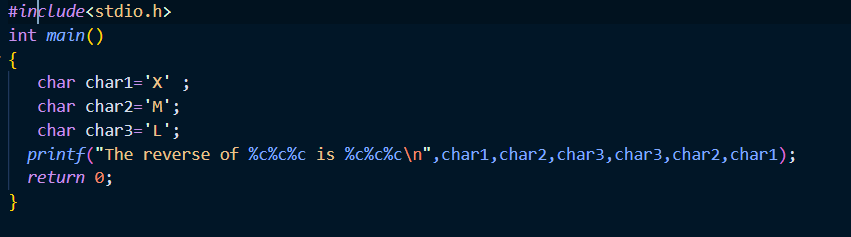
Output:



Problem no:2302048\_04

Prob name: Reverse characters(‘x’,’L’,’M’)

Input:



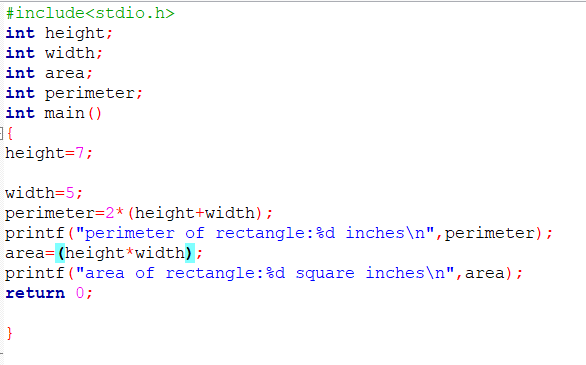
Output:



Prob no: 2302048\_05

Prob name:Compute rectangle perimeter and area.

Input:



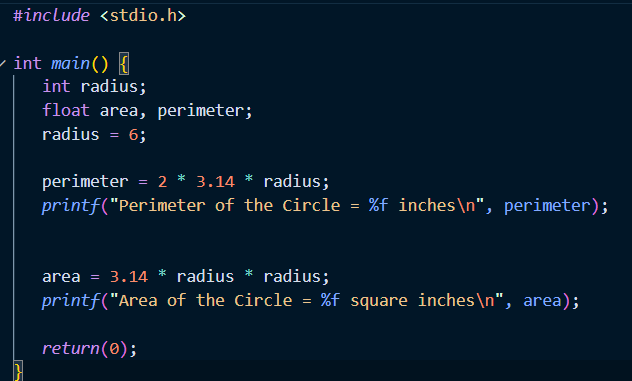
Output:



Prob no:2302048\_06

Prob name: compute circle perimeter and area.

Input:

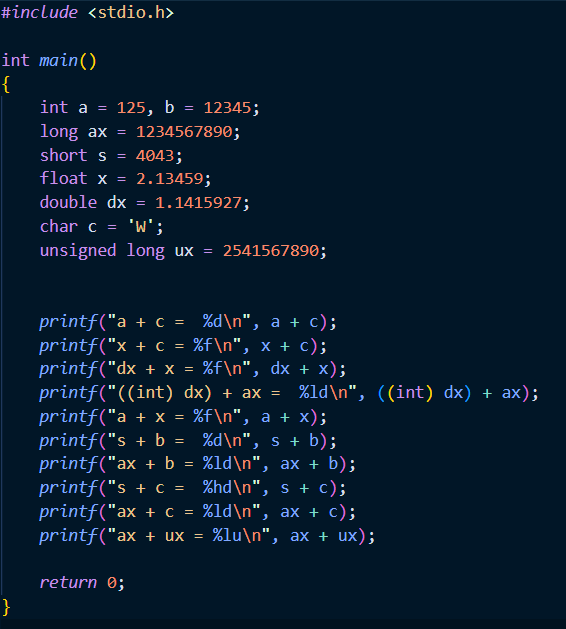


Output:

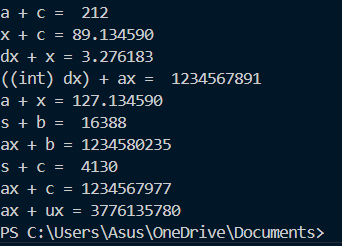


Prob no:2302048\_07

Prob name: display multiple variables of various type.

Input:

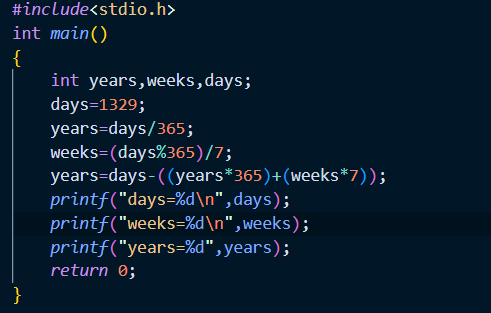
Output:



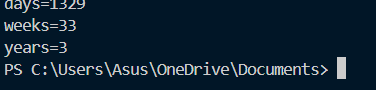
Prob no:2302048\_08

Prob name: convert days to years,weeks and days.

Input:



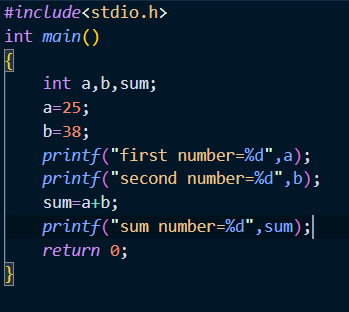
Output:



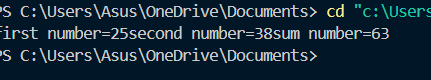
Prob no:2302048\_09

Prob name: calculate sum of two integers.

Input:



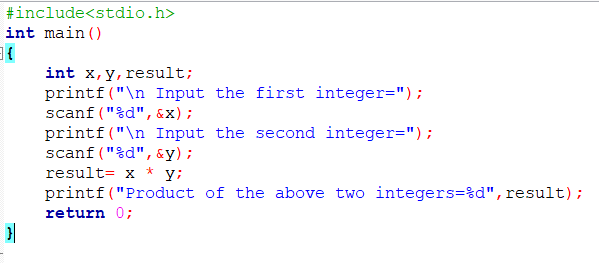
Output:



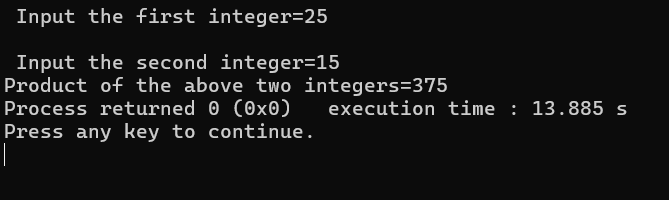
Prob no:2302048\_10

Prob name: calculate product of two intgers.

Input:



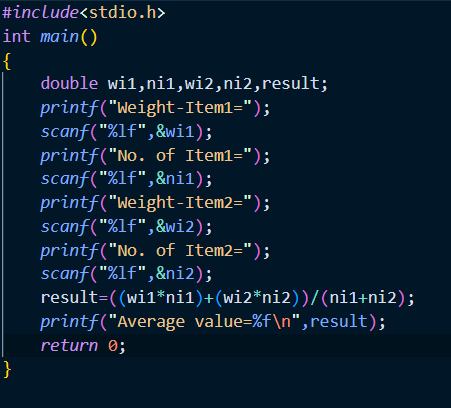
Output:



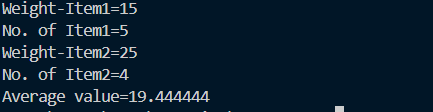
Prob no:2302048\_11

Prob name: **Calculate average weight for purchases**

**Input:**



Output:

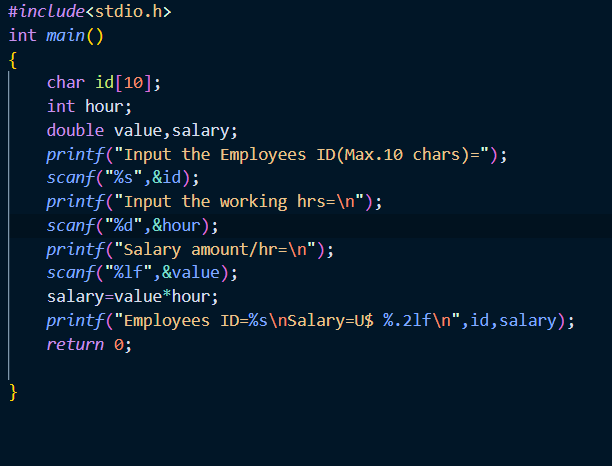


Oxford’s English dictionaries are widely regarded as the world’s most authoritative sources on current English.

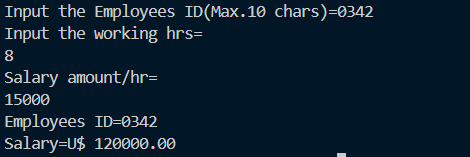
Prob no:2302048\_12

Prob name: **Print employee ID and monthly salary**

**Input:**

****

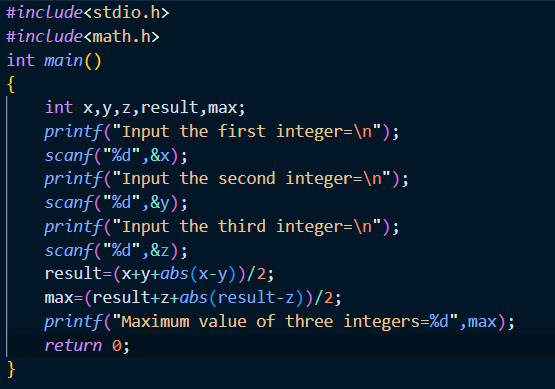
**Output:**

****

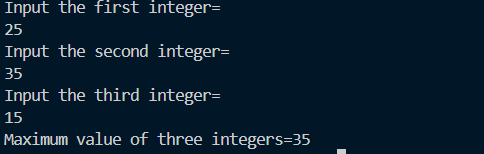
Prob no :2302048\_13

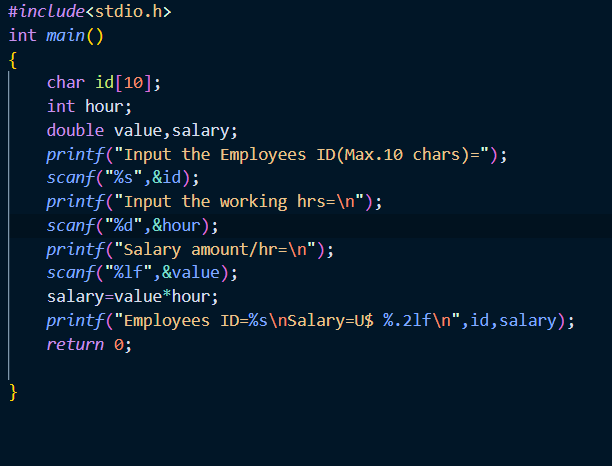
Prob name: **Find the maximum of three integers**

**Input:**



Output:

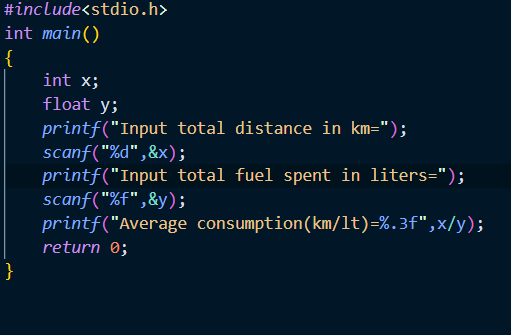


Prob no:2302048\_14Oxford’s English dictionaries are widely regarded as the world’s most authoritative sources on current English.

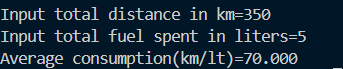
Prob name:

**Calculate bike’s average consumption**

Input:



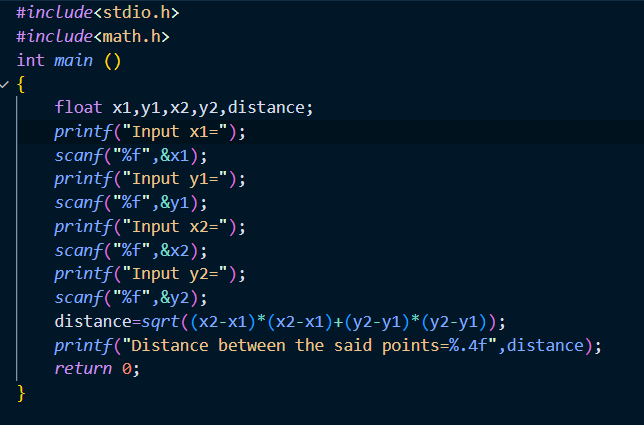
Output:



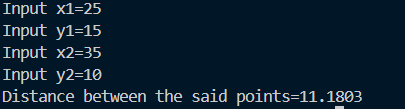
Prob no:2302048\_15

Prob name: **Calculate distance between two points**

Input:



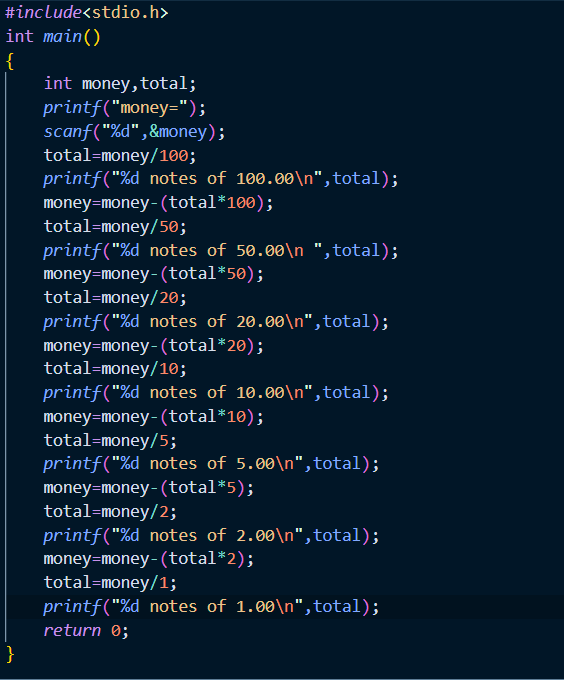
Output:



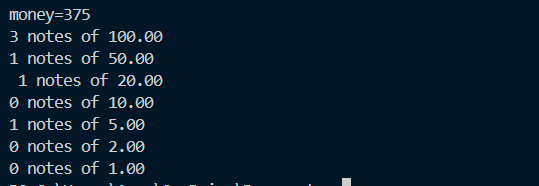
Prob no:2302048\_16

Prob name: **Break amount into smallest banknotes**

Input:



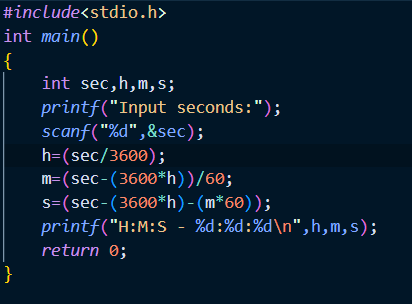
Output:



Prob no:2302048\_17

Prob name: **Convert seconds into hours, minutes, seconds**

**Input:**

****

**Output:**

****

**Prob no:2302048\_18**

**Prob name:  Convert days to years, months, days**

**Input:**

****

**Output:**

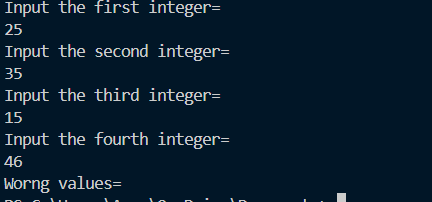
****

**Prob no:2302048\_19**

**Prob name:  Validate four integers based on conditions**

**Input:**

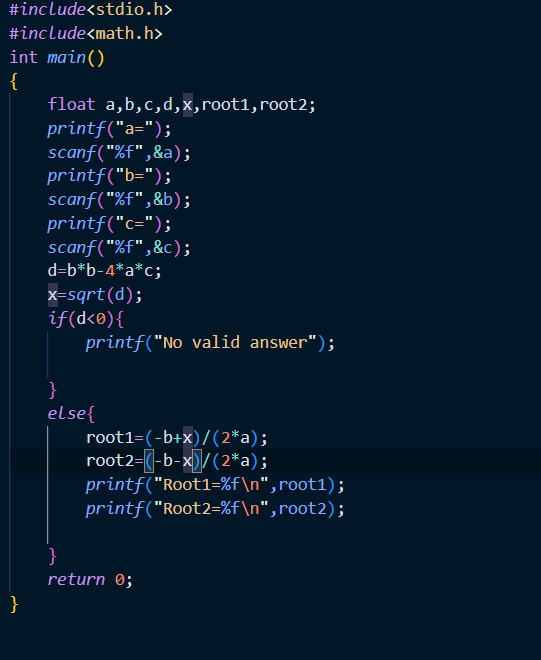
**Output:**

****

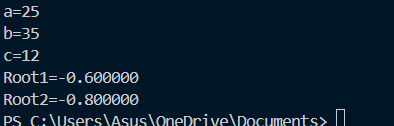
**Prob no:2302048\_20**

**Prob name: Solve quadratic equation using Bhaskara's formula**

**Input:**

****

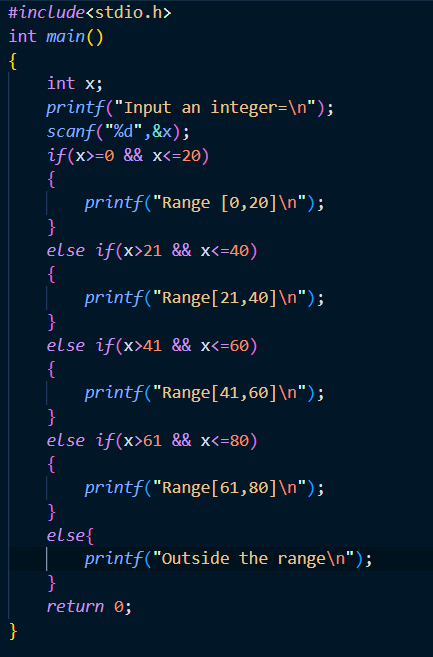
**Output:**

****

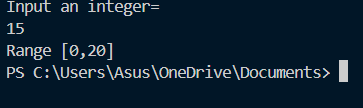
**Prob no:2302048\_21**

**Prob name:  Check integer range or error for negative > 80**

**Input:**

****

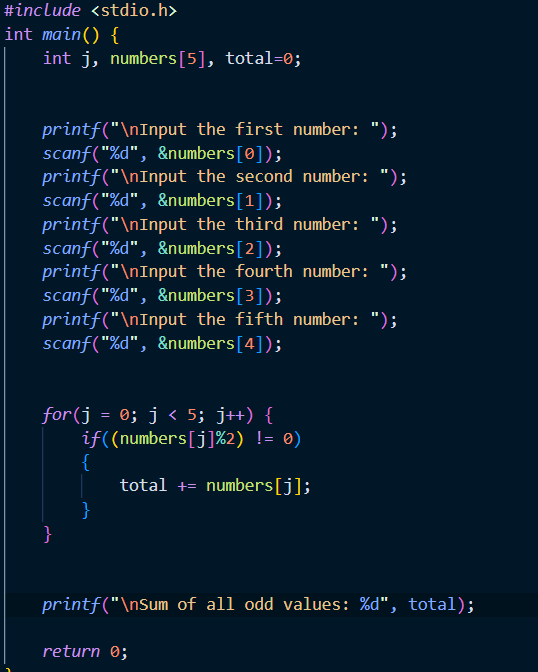
**Output:**

****

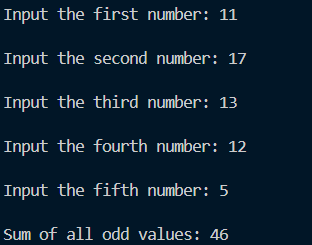
**Prob no:2302048\_22**

**Prob name: Sum all odd numbers among five inputs**

**Input:**

****

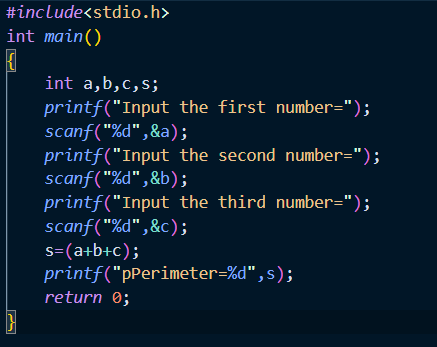
**Output:**

****

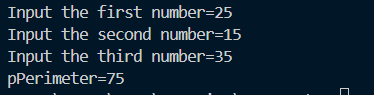
**Prob no:2302048\_23**

**Prob name: Check for valid triangle and calculate perimeter**

**Input:**

****

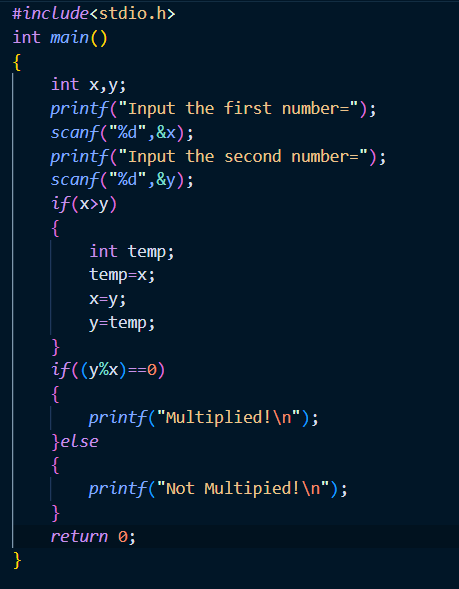
**Output:**

****

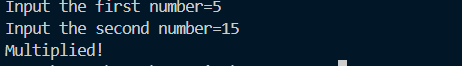
**Prob no:2302048\_24**

**Prob name:  Check if two integers are multiples**

**Input:**

****

**Output:**

****

**Prob no:2302048\_25**

**Prob name:  Get month name from number (1–12)**

**Input:**

****

**Output:**

****

**Prob no: 2302048\_26**

**Prob name:  Print all even numbers between 1 and 50**

**Input:**

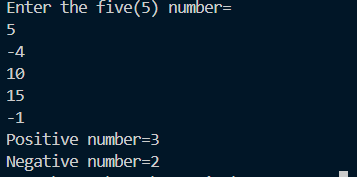
**Prob no:2302048\_27**

**Prob name: Count positive and negative numbers in 5 inputs**

**Input:**

****

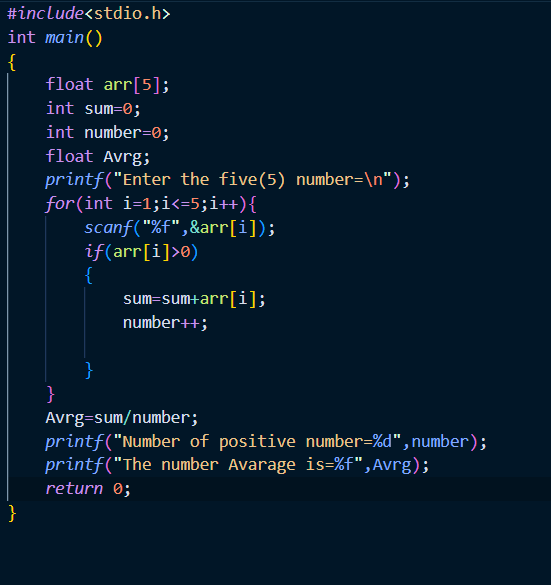
**Output:**

****

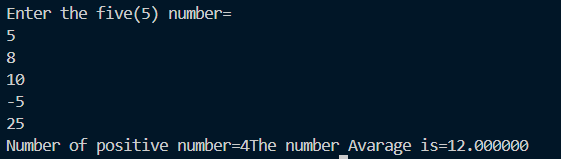
**Prob no:2302048\_28**

**Prob name:  Count positives and calculate their average from 5 inputs**

**Input:**

****

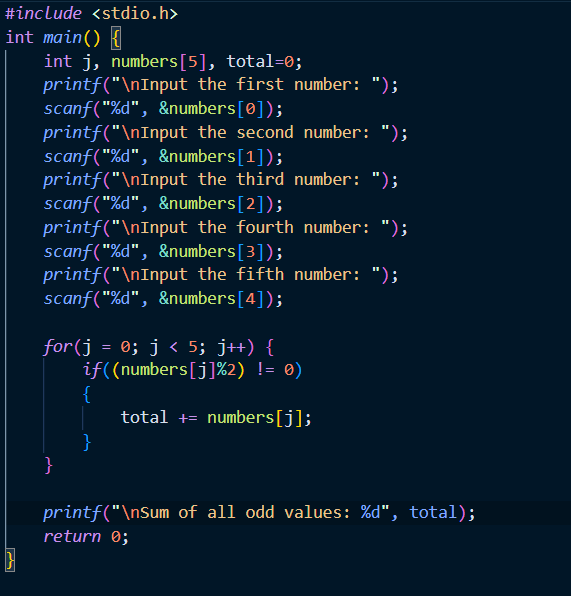
**Output:**

****

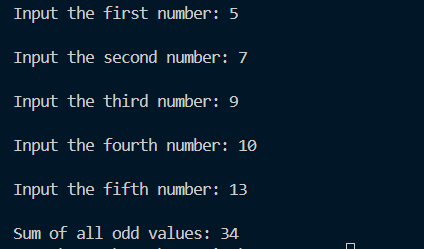
**Prob no:2302048\_29**

**Prob name: Sum all odd values among 5 inputs**

**Input:**

****

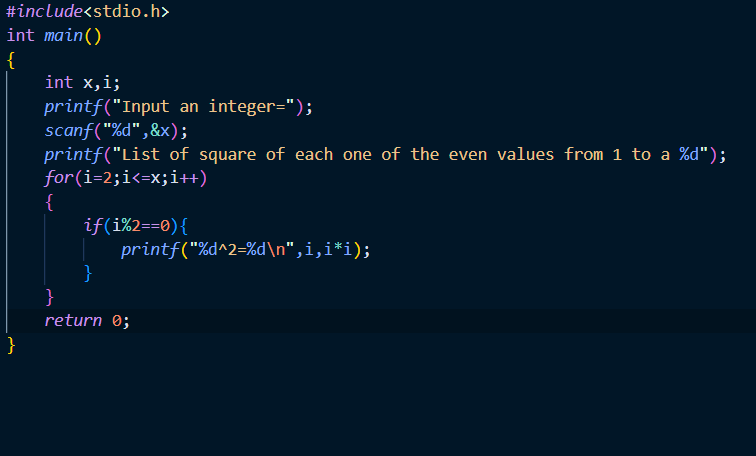
**Output:**

****

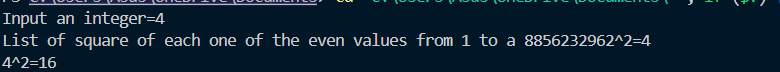
**Prob no:2302048\_30**

**Prob name: Print squares of all even numbers up to a given value**

**Input:**

****

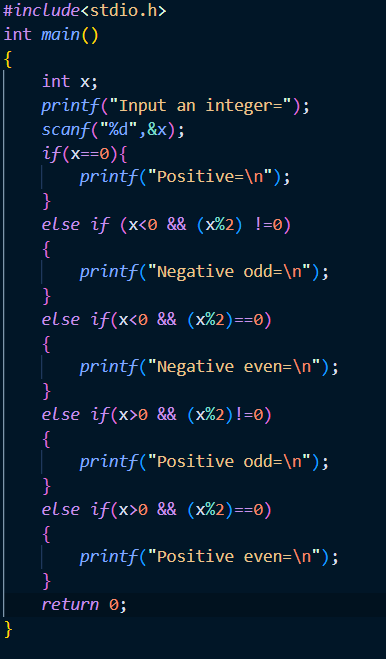
**Output:**

****

**Prob no:2302048\_31**

**Prob name: . Check if an integer is positive/negative and even/odd**

**Input:**

****

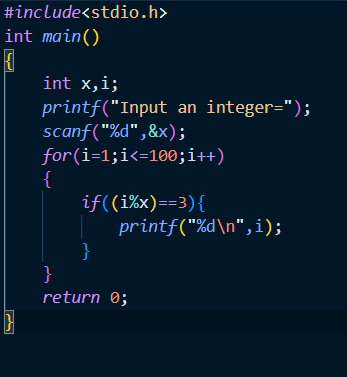
**Output:**

****

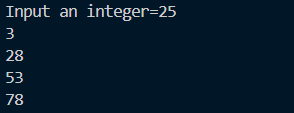
**Prob no:2302048\_32**

**Prob name:  Print numbers between 1 and 100 with a specific remainder**

**Input:**

****

**Output:**

****

Prob no: 2302048\_33

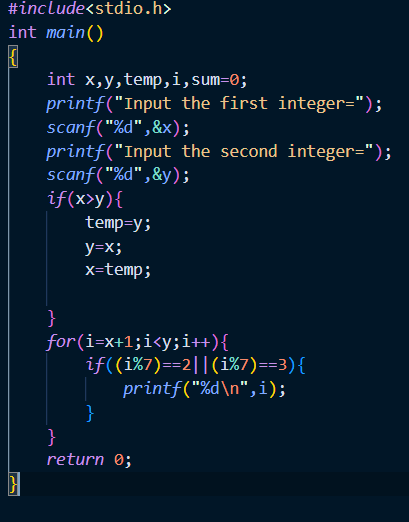
Prob name: **Find the highest value and its position from inputs**

Input:

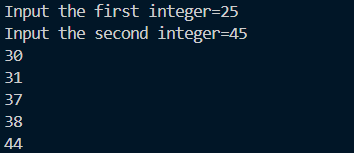
Prob no: 2302048\_40

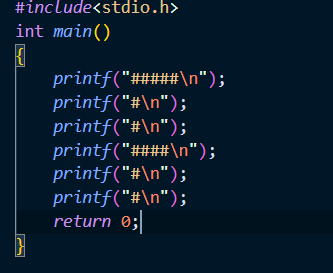
Prob name: **Find the highest value and its position from inputs**

Input:

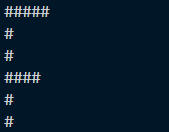


Output:

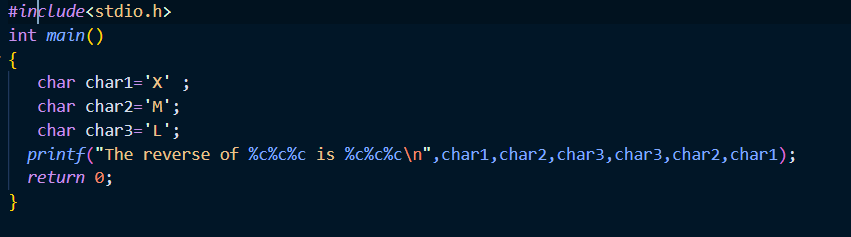




Output:



Proble

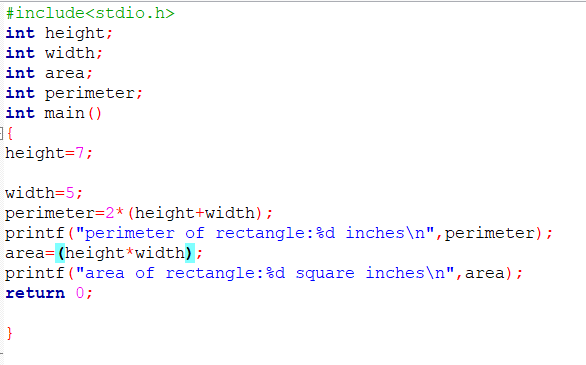
Input:

Output:

Problem no:2302048\_5

Problem no: write a c program to compute the perimeter and area of a rectangle with a height of 7 inches and width of 5 inche

Input:



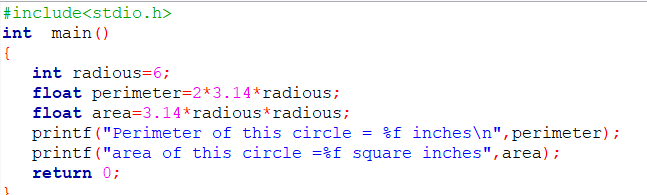
Output:

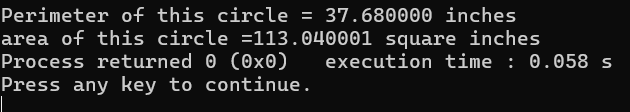


Problem no:2302048\_06

Problem name: compute circle perimeter and area

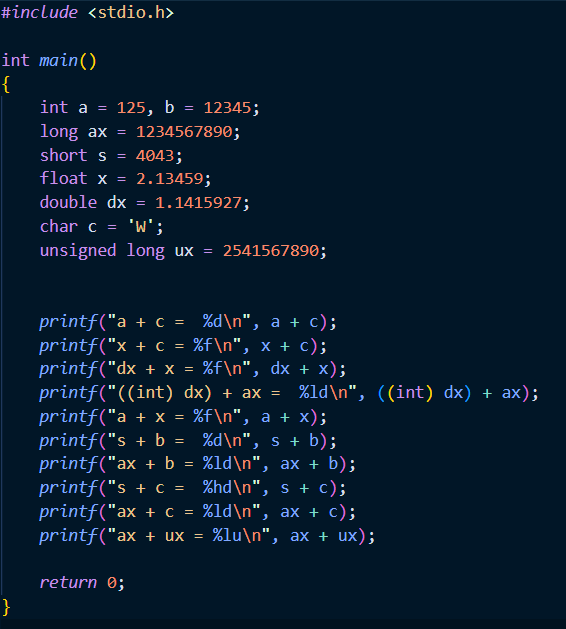
Input:

Input:

Output:

problem no:2302048\_07

problem name:Display multiple variables of various types.

Input:

Output:

