Graded Assignment 2

Question 1:

PROBLEM

Implement the Euclid's algorithm for computing GCD of two numbers using a for/while loop.

Euclid's algorithm states that given two positive numbers a and b, where $a \ge b$, we can write $gcd(a,b) = gcd(b, a \mod b)$.

You should write a main function which would input two numbers from the user and call the function to compute the GCD as described above.

Next, you should write a function to compute LCM using the two input numbers and their GCD. You should call the function to compute

LCM from main function after you have obtained GCD.

INPUT FORMAT

• Two positive integers, a and b

CONSTRAINTS

• Do not use any other algorithms other than Euclid's to compute GCD.

OUTPUT FORMAT

- Output a single integer denoting the GCD of two input numbers.
- In the next line, output a single integer denoting the LCM of two input numbers.

SAMPLE EXAMPLE:

Input-

35

10

Output-

5

70

Question 2:

PROBLEM

Write a function isSubSequence(string s1, string s2) which takes two strings s1 and s2 as arguments and returns true if s1 is a susbsequence of s2, and false otherwise.

We say that s1 is a subsequence of s2 if s1 can be obtained from s2 by deleting 0 or more characters from s2 at arbitrary positions. For example, "great" is a subsequence of "gunretinat" but "great" is not a subsequence of "gunrinat".

Write a main function which inputs two strings from the user and calls the function above with the two string arguments and prints whether the first string is a subsequence of the second or not.

INPUT FORMAT

• Two strings s1 and s2

CONSTRAINTS

• Input strings must be in lower case letters.

OUTPUT FORMAT

• True or False

Note: True if s1 is a subsequence of s2. False, otherwise.

SAMPLE EXAMPLE

Input-

lol

helloworld

Output-

true

Input-

head

helloworld

Output-

false

Question 3:

PROBLEM

Write a function computePi() to compute the value of pi using Ramanujam's formula up to two decimal places:

https://crypto.stanford.edu/pbc/notes/pi/ramanujan.html

You need to implement the first formula on this page. You should call this function from main function and print out the value on the console.

INPUT FORMAT

No input

CONSTRAINTS

- Do not simply print the value of pi.
- n varies from 0 to 4 (Both Inclusive)

OUTPUT FORMAT

• 3.14