# **ISC Computer Science Practical**

# Paper 2

#### 2014

# **Question 1**

A Composite Magic number is a positive integer which is composite as well as a magic number.

Composite number: A composite number is a number which has more than 2 factors.

For example :- 10

Factors are: 1,2,5,10.

Magic number : A magic number is a number in which the eventual sum of the

digits is equal to 1.

For example:- 28 = 2 + 8 = 10 = 1 + 0 = 1

Accept 2 positive integers m and n, where m is less than n as user input. Display the number of composite magic integers that are in the range between m and n (both inclusive) and output them along with the frequency, in the format specified below.

Test your program with the sample data and some random data:

#### Example 1:

INPUT: m=10

n=100

#### **OUTPUT:**

THE COMPOSITE MAGIC INTEGERS ARE:

10,28,46,55,64,82,91,100

FREQUENCY OF COMPOSITE MAGIC INTEGERS IS:8

#### Example 2:

INPUT: m=1200

n=1300

#### **OUTPUT:**

THE COMPOSITE MAGIC INTEGERS ARE:

1207,1216,1225,1234,1243,1252,1261,1270,1288

FREQUENCY OF COMPOSITE MAGIC INTEGERS IS:9

## Example 3:

INPUT: m=120

n=99

**OUTPUT:** 

**INVALID INPUT** 

#### Question 2.

Write a program to declare a square matrix A[][] of order MxM where 'M' is the number of rows and the number of columns, such that M must be greater than 2 and less than 10. Accept the value of M as user input. Display an appropriate message for an invalid input. Allow the user to input integers into this matrix. Perform the following tasks:

- a) Display the original matrix.
- b) Check if the given matrix is symmetric or not. A square matrix is said to be symmetric, if the element in the  $i^{th}$  row and  $j^{th}$  column is equal to the element of the  $j^{th}$  row and  $i^{th}$  column.
- c) Find the sum of the elements of left diagonal and the sum of the elements of right diagonal of the matrix and display them.

Test your program for the following data and some random data:

Example 1

INPUT: M=3

1 2 3

2 4 5

3 5 6

## OUTPUT:

## ORIGINAL MATRIX

1 2 3

2 4 5

3 5 6

## THE GIVEN MATRIX IS SYMMETRIC

The sum of the left diagonal = 11

The sum of the right diagonal = 10

# Example 2

INPUT: M= 4

7 8 9 2

4 5 6 3

8 5 3 1

7 6 4 2

## OUTPUT:

## ORIGINAL MATRIX

7 8 9 2

4 5 6 3

8 5 3 1

7 6 4 2

#### THE GIVEN MATRIX IS NOT SYMMETRIC

The sum of the left diagonal = 17

The sum of the right diagonal = 20

Example 3

INPUT: M=12

**OUTPUT:** 

THE MATRIX SIZE IS OUT OF RANGE

## Question 3.

Write a program to accept a sentence which may be terminated by either '.', '?' or '!' only. Any other character may be ignored. The words may be separated by more than one blank space and are in UPPER CASE.

Perform the following tasks:

- a) Accept a sentence anduce all the extra blank space between 2 words to a single blank space.
- b) Accept a word from the user which is a part of the sentence along with its position number and delete the word and display the sentence.

Test your program for the following data and some random data.:

#### Example 1

INPUT: A MORNING WALK IS A BLESSING FOR THE WHOLE DAY.

WORD TO BE DELETED: IS

WORD POSITION IN THE SENTENCE: 6

OUTPUT: A MORNING WALK IS A BLESSING FOR THE WHOLE DAY.

# Example 2

INPUT: AS YOU SOW, SO SO YOU REAP.

WORD TO BE DELETED: SO

WORD POSITION IN THE SENTENCE: 4

OUTPUT: AS YOU SOW, SO YOU REAP.

# Example 3

INPUT: STUDY WELL ##.

**OUTPUT: INVALID INPUT.**