COMPUTER SCIENCE

Paper - 2

(Planning Session : One hours) (Examination Session : Two hours)

Instructions

As it is a practical examination the candidate is expected to do the following:

- (i) Write an algorithm for the selected problem
- (ii) Write a program in C++/Java. Document your program by using mnemonic names and comments
- (iii) Test run the program on the computer using the given test data and get a print out (hard copy) in the format specified in the problem along with the program listing.

Solve any one of the following problem.

Question 1.

Write a program to accept a date in the string format dd/mm/yyyy and accept the name of the day on 1st of January of the corresponding year. Find the day for the given date. Example:

Input

Date : 5/7/2001

Day on 1st January : MONDAY

Output

 $\overline{\text{Day on }} 5/7/2001$: THURSDAY

Test run the program on the following inputs.

INPUT DATE
4/9/1998

DAY on 1st JANUARY
THURSDAY

OUTPUT DAY FOR INPUT DATE
FRIDAY

31/8/1999 FRIDAY TUESDAY 6/12/2000 SATURDAY WEDNESDAY

The program should include the part for validating the inputs namely the date and the day on 1st January of that year.

Ouestion 2.

The input in this problem will consist of a number of lines of English text consisting of the letters of the English alphabet, the punctuation marks (') apostrophe, (.) full stop, (,) comma, (;) semicolon, (:) colon and white space characters (blank, newline). Your task is to print the words of the text in reverse order without any punctuation marks other than blanks.

For example consider the following input text:

This is a sample piece of text to illustrate this problem.

If you are smart you will solve this right.

The corresponding output would read as:

right this solve will you smart are you If problem this illustrate to text of piece sample a is this

That is, the lines are printed in reverse order.

Note: Individual words are not reversed.

Input format

The first line of input contains a single integer N (\leq =20), indicating the number of lines in the input. This is followed by N lines of input text. Each line should accept a maximum of 80 characters.

Output format

Output the text containing the input lines in reverse order without punctuation of except blanks as illustrated above.

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

SAMPLE DATA

INPUT:

2

Emotions, controlled and directed to word is character. By Swami Vivekananda.

OUTPUT:

Vivekananda Swami By character is word to directed and controlled Emotions

INPUT:

1

Do not judge a book by its cover.

OUTPUT:

Cover its by book a judge not Do

Question 3.

A unique – digit integer is a positive integer (without leading zeros) with no duplicate digits. For example 7, 135, 214 are all unique-digit integers whereas 33, 3121, 300 are not.

Given two positive integers m and n, where m < n, write of program to determine how many unique-digit integers are there in the range between m and n (both inclusive) and output them.

The input contains two positive integers m and n. Assume m < 30000 and n < 30000. You are to output the number of unique-digit integers in the specified range along with their values in the format specified below:

SAMPLE DATA:

```
INPUT:
```

```
m = 100n = 120
```

OUTPUT:

```
THE UNIQUE-DIGIT INTEGERS ARE:-
102, 103, 104, 105, 106, 107, 108, 109, 120.
```

FREQUENCY OF UNIQUE-DIGIT INTEGERS IS: 9.

INPUT:

m = 2500n = 2550

OUTPUT:

THE UNIQUE-DIGIT INTEGERS ARE:-

2501, 2503, 2504, 2506, 2507, 2508, 2509, 2510, 2513, 2514, 2516, 2517, 2518, 2519, 2530, 2531, 2534, 2536, 2537, 2538, 2539, 2540, 2541, 2543, 2546, 2547, 2548, 2549.

FREQUENCY OF UNIQUE-DIGIT INTEGERS IS: 28.