# Problem Set 4 Exercise #06: Word Game

**Reference:** Lecture 10 notes

**Learning objectives:** Characters and Strings

Estimated completion time: 30 minutes

#### **Problem statement:**

[CS1010 AY2011/12 Semester 1 Exam, Q3]

In many word games, a letter in a word is scored according to its point, which is inversely proportional to its frequency in English words. In a certain word game, the points are allocated as follows:

Points	Letters
1	A, E, I, L, N, O, R, S, T, U
2	D, G
3	В, С, М, Р
4	F, H, V, W, Y
5	K
8	J, X
10	Q, Z

### Write a function

# int compute score(char word[])

that takes in a word which is a string comprising only uppercase letters, and returns its score which is the total points of all the letters in the word.

For example, the word "EXAM" is worth 13 points: 1 for 'E', 8 for 'X', 1 for 'A', and 3 for 'M'.

You may assume that a word contains no more than 20 letters.

Write a program word\_game.c for the above task.

# Sample run #1:

Enter a word: **EXAM**Total score = 13

# Sample run #2:

Enter a word: **WORD**Total score = 8