

Introduction to Computer Programming and Data Structures

Assignment 05

Maximum Marks: **100**

Submission Deadline: **2022-Sep-20**

Bonus: **20** – programming style and efficiency

Assignment problem # AP0501

- Problem: Given a floating point number a , print its binary representation.
- Input: a
- Output: binary representation of a

[10]

Assignment problem # AP0502

- Problem: Given an integer a , test if at least three of last five bits of a are 1.
- Input: First line: n /*an integer*/
- Output: yes/no

[10]

Assignment problem # AP0503

- Problem: Frequency analysis: Suppose you are given a dictionary of English words. Let $\mathbb{A} = \{a, b, \dots, z\}$ be the set of lowercase letters.
 1. Compute the non-case-sensitive frequency frequencies of each letter. Let fr_a, fr_b, \dots, fr_z be such frequencies. Then, for each $a \in \mathbb{A}$, non-case-sensitive frequency fr_a counts occurrences of both a and A .
 2. Compute the non-case-sensitive frequencies g_{ab} for each pair of letters $ab \in \mathbb{A} \times \mathbb{A}$.
- Input: path of the dictionary (source file download link)
- Output: List of letter/pair of letters and its frequency, separated by a space. Example

– $a \text{ } fr_a$
– $b \text{ } fr_b$
– \vdots
– $z \text{ } fr_z$
– $aa \text{ } fr_{aa}$
– $ab \text{ } fr_{ab}$
– \vdots
– $zz \text{ } fr_{zz}$

[25]

Assignment problem # AP0504

- Write a program in C to print frequencies, in ascending order, of all unique elements in a given 2D array.
- Input matrix must be taken from the file titled “input_matrix.txt”.
- The 2D input matrix is kept in the input file as follows

$n \ m$
 $a_{11} \ a_{12} \ \dots \ a_{1m}$
 $a_{21} \ a_{22} \ \dots \ a_{1m}$
 \vdots
 $a_{n1} \ a_{n2} \ \dots, \ a_{nm}$

[20]

Assignment problem # AP0505

- Problem: *Linked-list and string*: Suppose you are given a list of strings.
- Create a singly link list. Each node in the list should contain a character pointer to a word and a link to the next node.
- Take the strings from the file “list_of_strings.txt” one by one, create a node, add the string in that node, and append the node in front of the link list.
- Write a function to print the strings stored in the nodes of the linked list.
- Rearrange the nodes so that strings are sorted in ascending order in the link list. Use `strcmp()` from `string.h` to compare strings.
- Write a function in C to check whether a given string is a sub-sequence of at least one of the string from the dictionary.
- Write a function that, given a string of at least length 5, deletes all the nodes containing the given string as substring.
- Print the values in the linked list after every operation.
- Write user menu/choice accordingly.

[35]