CptS 121 - Program Design and Development



Programming Assignment 8: C Interview Questions

Assigned: Monday, June 10th, 2019 Due: Wednesday, June 12th, 2019 by midnight

I. Learner Objectives:

At the conclusion of this programming assignment, participants should be able to:

- Apply and implement all your problems solving and C skills developed this semester!
- Apply and implement pointers in C
- Manipulate and split arrays and strings
- Apply and implement recursive functions

II. Prerequisites:

Before starting this programming assignment, participants should be able to:

- Analyze a basic set of requirements and apply top-down design principles for a problem
- Apply repetition structures within an algorithm
- Construct while (), for (), or do-while () loops in C
- Compose C programs consisting of sequential, conditional, and iterative statements
- Eliminate redundancy within a program by applying loops and functions
- Create structure charts for a given problem
- Open and close files
- Read, write to, and update files
- Apply standard library functions: fopen (), fclose (), fscanf (), and fprintf ()
- Compose decision statements ("if" conditional statements)
- Create and utilize compound conditions

III. Overview & Requirements:

For this assignment you will be required to write functions which solve each of the following problems. You must place all of your functions in one project. If you use any code that you find online, you must reference it in comments.

- 1. (10 pts) Write a function called my_str_n_cat() that accepts *pointer* to a *destination* character array and a *pointer* to a *source* character array (which is assumed to be a string) and returns the *pointer* to the *destination* character array. This function needs to copy at most *n* characters, character by character, from the source character array to the *end* of the destination character array. If a null character is encountered before n characters have been encountered, copying must stop. You may NOT use any functions found in <string.h> to solve this problem! Note: you MUST use pointer arithmetic in this function only.
- 2. (10 pts) Recall Binary Search:

Input: a list of n *sorted* integer values and a target value

Output: True if target value exists in list and location of target value, false otherwise *Method*:

Set left to 1 and right to n Set found to false Set targetindex to -1 While found is false and left is less than or equal to right Set mid to midpoint between left and right If target = item at mid then set found to true and set targetindex to mid If target < item then set right to mid - 1 If target > item then set to left to mid + 1 Return the targetindex

Write a C function called binary_search().

- 3. (20 pts) Write a function called bubble_sort() that accepts an array of pointers to strings and the number of strings as arguments, and returns nothing. The function sorts the strings according to the following algorithm:
 - 1. set the marker *U* for the unsorted section at the end of the *list* (*U* is an integer index value)
 - 2. while the unsorted section has more than one element do steps 3 through 7
 - 3. set the current element marker *C* at the second element of the *list* (*C* is an integer index value)
 - 4. while C has not passed U do steps 5 and 6
 - 5. if the item at position *C* is less than the item to its left then exchange these two items
 - 6. move *C* to the right one position
 - 7. move *U* left one position
 - 8. stop

Your implementation for this function may NOT use strcpy(). You may only exchange or swap pointers, but NOT actually make *copies* of the strings!

- 4. (15 pts) Write a recursive function called is_palindrome() that accepts a pointer to a *string* and its *length*, and *recursively* determines if the string is a palindrome. The function must return 1 for a palindrome, 0 otherwise. A palindrome is a sequence of symbols that may be interpreted the same forward and backward. For example, "race car". Note: whitespace should be ignored in your solution.
- 5. (20 pts) Write a recursive function called sum_primes() that accepts an *unsigned* integer, n, as an argument, and returns the *sum* of all primes from 2 to n. You must use recursion to solve this problem!
- 6. (25 pts) Write a function called maximum_occurences () that accepts a *pointer* to a *string* (consisting of alphanumeric and whitespace characters only), a *pointer* to an *array* of *struct occurrences*, a *pointer* to an *integer*, and a *pointer* to a *character* as arguments. The structure is defined as follows:

typedef struct occurrences
{
 int num_occurrences;
 double frequency;
} Occurrences;

The function determines the frequency of each character found in the array. The frequency is defined as: number of one character symbol / total number of characters. The function should use the second array argument (of struct occurrences) to keep track of the frequency of each character. Also, it must return, through the pointers, the maximum number of occurrences of any one character and the corresponding character for which the maximum represents. Thus, for a string such as "test string", 't' occurs 3 times, which is the maximum occurrences for any one character in the string.

7. (BONUS - 10 pts) Write a function called max_consecutive_integers() that accepts a two-dimensional array of *signed* integers, the number of *rows*, the number of *columns* as input parameters, and two *pointers* as output parameters (one of these pointers is actually a pointer to a pointer, i.e. two stars!). The function finds the maximum consecutive sequence of one integer. The first pointer stores the address the start of the maximum consecutive sequence of the same integer. The second indirectly stores the number the same consecutive integers in a row. These sequences may wrap from one row to the next. For example ([\$xxxx] denotes address value):

Row/Column	0	1	2	3	4
0	-5	6	0	2	2
	[\$1000]	[\$1004]	[\$1008]	[\$1012]	[\$1016]
1	2	2	2	9	3
	[\$1020]	[\$1024]	[\$1028]	[\$1032]	[\$1036]
2	3	3	2	1	-8
	[\$1040]	[\$1044]	[\$1048]	[\$1052]	[\$1056]
3	7	-2	6	0	4
	[\$1060]	[\$1064]	[\$1068]	[\$1072]	[\$1076]

The function should store the address of row 0, column 3 (\$1012) via the first pointer, and 5 (2, 2, 2, 2, 2) *indirectly* via the second pointer.

IV. Grading Guidelines:

This assignment is worth 100 points. Your assignment will be evaluated based on a successful compilation and adherence to the program requirements. We will grade according to the following criteria:

- 95 pts for adherence to the instructions stated above (see the individual points above)
- 5 pts for appropriate top-down design of functions and good style
- BONUS: Up to 10 pts for question 7