# Assignment 6 C/C++ Programming II

C2A6 General Information

# Assignment 6 consists of FOUR (4) exercises:

# C2A6E1 C2A6E2 C2A6E3 C2A6E4

All requirements are in this document.

# Get a Consolidated Assignment 6 Report (optional)

If you would like to receive a consolidated report containing the results of the most recent version of each exercise submitted for this assignment:

`Send an empty-body email to the assignment checker with the subject line **C2A6\_177752\_U09845800** and no attachments.

Inspect the report carefully since it is what I will be grading. You may resubmit exercises and report requests as many times as you wish before the assignment deadline.

--- No General Information for This Assignment---

# C2A6E1 (2 points – C Program)

Exclude any existing source code files that may already be in your IDE project and add a new one, naming it C2A6E1\_GetPointers.c. Also add instructor-supplied source code file C2A6E1\_main-Driver.c.

<u>Do not write a main function!</u> main already exists in the instructor-supplied file and it will use the code you write.

File C2A6E1 GetPointers.c must contain functions named GetPrintfPointer and GetPutsPointer.

#### **GetPrintfPointer** syntax:

```
int (*GetPrintfPointer(void))(const char *format, ...);
```

Parameters:

none

Synopsis:

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Declares a pointer named **pPrintf** of appropriate type to point to the standard library **printf** function and initializes it to point to that function. It does all of this in one single statement.

Return:

the initialized pointer named pPrintf, which points to the standard library printf function

GetPutsPointer syntax:

```
int (*GetPutsPointer(void))(const char *str);
```

Parameters:

none

Synopsis:

Declares a pointer named **pPuts** of appropriate type to point to the standard library **puts** function and initializes it to point to that function. <u>It does all of this in one single statement.</u>

Return:

the initialized pointer named pPuts, which points to the standard library puts function

- Never explicitly write a prototype for a library function. Instead, use **#include** to include the appropriate standard library header file. It will already contain the needed prototype.
- The GetPrintfPointer and GetPutsPointer functions must each contain two and only two statements:
  - 1. The statement that declares and initializes the pointer.
  - 2. The statement that returns the pointer.

### **Submitting your solution**

`Send an empty-body email to the assignment checker with the subject line **C2A6E1\_177752\_U09845800** and with both source code files attached.

See the course document titled "How to Prepare and Submit Assignments" for additional exercise formatting, submission, and assignment checker requirements.

Hints:

Look up the standard library **printf** and **puts** functions in your IDE's built-in help, any good C programming textbook, or online, and examine their prototypes.

# C2A6E2 (4 points – C++ Program)

Exclude any existing source code files that may already be in your IDE project and add two new ones, naming them C2A6E2\_GetValues.cpp and C2A6E2\_SortValues.cpp. Also add instructor-supplied source code file C2A6E2\_main-Driver.cpp. Do not write a main function! main already exists in the instructor-supplied file and it will use the code you write.

File C2A6E2\_GetValues.cpp must contain a function named GetValues.

GetValues syntax:

```
float *GetValues(float *first, size t elements);
```

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first – a pointer to the first element of an array of floats

elements – the number of elements in that array

Synopsis:

Prompts the user to input **elements** whitespace-separated floating point values, which it then reads with **cin** and stores into the successive elements of the array in **first** starting with element 0.

Return:

a pointer to the first element of the array

File C2A6E2\_SortValues.cpp must contain a function named SortValues.

SortValues syntax:

```
float *SortValues(float *first, size_t elements);
```

Parameters:

first – a pointer to the first element of an array of floats

elements – the number of elements in that array

Synopsis:

Sorts the array in first in descending order using the "bubble sort" algorithm

Return:

a pointer to the first element of the sorted array

- SortValues must not call any functions.
- GetValues must not call any functions other than operator>> and operator<<.
- **GetValues** must not declare or use any variables other than its two parameters and an additional variable of type "pointer to float".
- Use no global variables or global information about the array in either function.
- Do <u>not</u> use the syntax **pointer[offset]** or \*(**pointer + offset)** to access array elements in either function. Use \*pointer or \*pointer++ instead.
- Use the following test values. Copying/pasting them from this document to the user prompt is an
  easy way to avoid retyping them each time:

```
1st prompt:
             1.2
                    3.4
                                   7.7
                                                22.6e-4
                                                           11.22
                                                                   .00
                                                                          0.4
                          5
                                         8e4
                                 -.0003
2nd prompt:
              -20
                    4
                        +16.8
                                          32.79
                                                   76
                                                         -6e6
```

3rd prompt: 1 2 3 4 5

# **Submitting your solution**

`Send an empty-body email to the assignment checker with the subject line **C2A6E2\_177752\_U09845800** and with all three source code files <u>attached</u>.

See the course document titled "How to Prepare and Submit Assignments" for additional exercise formatting, submission, and assignment checker requirements.

#### Hints:

Do not declare any arrays or create anything dynamically.

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# C2A6E3 (6 points – C Program)

Exclude any existing source code files that may already be in your IDE project and add a new one, naming it C2A6E3\_DisplayClassStatus.c. Also add instructor-supplied source code file C2A6E3\_main-Driver.c. Do not write a main function! main already exists in the instructor-supplied file and it will use the code you write.

A certain school keeps two sets of student names for every class taught. One set is for individuals who have registered (registrants) and the other is for individuals (registered or not) who have attended the first class meeting (attendees). Each set is kept in an appropriately-named ragged array as follows:

```
const char *names[] = { "Al", "Ned Nasty", "Sweet L. Sally", etc. };
```

File **C2A6E3\_DisplayClassStatus.c** must contain functions named **Compare**, **SortStudents**, and **DisplayClassStatus**.

#### Compare syntax:

```
int Compare(const void *elemA, const void *elemB);
```

Parameters:

elemA – a pointer to an element of a names array

elemB – a pointer to an element of a names array

Synopsis:

Compares the names represented by **elemA** and **elemB** using the standard library function **strcmp**. Return:

<0 if the name represented by elemA is less than the name represented by elemB;

0 if the name represented by elemA is equal to the name represented by elemB;

>0 if the name represented by elemA is greater than the name represented by elemB.

#### SortStudents syntax:

```
void SortStudents(const char *studentList[], size_t studentCount);
```

Parameters:

**studentList** – A pointer to the first element of a names array

**studentCount** – The number of elements in the array

Synopsis:

Uses the standard library **qsort** function and the **Compare** function above to sort the array in **studentList** into alphabetical order. No variables other than the two parameters may be declared.

Return:

void

DisplayClassStatus syntax:

Parameters:

registrants – pointer to the first element of a registrants names array registrantCount – the number of elements in the registrants names array attendees – pointer to the first element of an attendees names array attendeeCount – the number of elements in the attendees names array

Synopsis:

1. Determines and displays which of the registrants did not attend the first meeting by repeatedly calling the standard library **bsearch** function to search the attendees array for each name in the registrants array.

- 2. Determines and displays which of the attendees were not registered by repeatedly calling **bsearch** to search the registrants array for each name in the attendees array.
- 3. Do not sort any arrays. Simply search them "as is".
- 4. Results must be displayed in the following format, using the phrases "Not present:" and "Not registered:" as shown to differentiate the two groupings.

```
Not present:
   Orphan Annie
   Toto The Dog
   Madonna
Not registered:
   Little Mary
   Big John
   Tiny Tim
```

Return:

void

The same comparison function must be used for both **gsort** and **bsearch**.

**IMPORTANT**: One purpose of this exercise is to illustrate the erroneous results that are usually obtained when **bsearch** is used on an unsorted array. My driver code will accomplish this by calling your **DisplayClassStatus** function both before and after calling your **SortStudents** function. For this reason your **DisplayClassStatus** function must do no sorting.

### **Submitting your solution**

`Send an empty-body email to the assignment checker with the subject line **C2A6E3\_177752\_U09845800** and with both source code files <u>attached</u>.

See the course document titled "How to Prepare and Submit Assignments" for additional exercise formatting, submission, and assignment checker requirements.

#### Hints:

The first argument of **bsearch** must always be <u>the address of</u> (a pointer to) the object to be searched for, <u>not the value of</u> that object.

# C2A6E4 (8 points – C Program)

Exclude any existing source code files that may already be in your IDE project and add two new ones, naming them C2A6E4 OpenFile.c and C2A6E4 List.c. Also add instructor-supplied source code files C2A6E4\_List-Driver.h and C2A6E4\_main-Driver.c. Do not write a main function! main already exists in the instructor-supplied implementation file and it will use the code you write.

Regarding data type List, which is used in this exercise...

List is a typedef'd data type that is defined in instructor-supplied header file

#### C2A6E4 List-Driver.h

Any file that uses this data type must include this header file using #include.

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File **C2A6E4** OpenFile.c must contain a function named OpenFile.

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```
FILE *OpenFile(const char *fileName);
```

Parameters:

fileName – a pointer to the name of the file to be opened

Synopsis:

Opens the file named in fileName in the read-only text mode. If the open fails an error message is output to stderr and the program is terminated with an error exit code. The error message must mention the name of the failing file.

a pointer to the open file if the open succeeds; otherwise, the function does not return.

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File C2A6E4 List.c must contain functions named CreateList, PrintList, FreeList.

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**CreateList** syntax:

```
List *CreateList(FILE *fp);
```

Parameter:

fp – a pointer to an open text file containing zero or more whitespace-separated words (strings) Synopsis:

Creates a singly-linked list from strings it reads from the text file represented by parameter fp. Each list node represents a unique case-dependent string and the number of times it occurred in the file. This is the simplest algorithm and is recommended:

- 1. Attempt to read a string from the file. If successful:
  - **A.** Search the list for that string.
    - i. If found:
      - **a.** Increment the node's string count.

ii. else:

- a. Allocate a new node, and then
- b. allocate memory for the string (including its \0), point the node's char pointer to that allocation, and copy the string into it.
- **c.** Set the node's string count to 1.
- **d.** Push the node onto the list.
- B. Repeat from step 1.
- 2. Else, return the list's "head" pointer.

48 Return:

the list's head pointer.

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Examples – Number of nodes created if file contains:

Fly! (2 nodes)

Fly Fly! (2 nodes)

Fly fly! (3 nodes) Fly Fly! (2 nodes)

```
PrintList syntax:
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```
List *PrintList(const List *head);
```

Parameter:

head – the head pointer to the previously-described list

Synopsis:

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Displays a non-sorted table of the data attributes from the list whose head pointer is passed to it, starting at the head of the list. The display must be in the format illustrated below, in which the first character in each string is aligned and the least significant digits of the occurrence counts are aligned. There are no blank lines between entries. For example:

```
the 107 ea White 25 ea White? 4 ea if 16 ea etc...
```

Return:

head

FreeList syntax:

```
void FreeList(List *head);
```

Parameter:

head – the head pointer to the previously-described list

Synopsis:

Frees all dynamic allocations in the list.

Return:

#### void

Restrictions:

The FreeList function must call no functions or macros other than the standard library free function, which it may call as needed.

#### General Exercise Requirements:

- <u>Do not</u> dynamically allocate space for a new node or string until you have first read a new string from the text file, searched the existing list for it, and found it was not there.
- Do not use dynamic allocations other than those necessary for each node and its string.
- Do allocate space for a node and its string separately, allocating for the node before the string.
- Do allocate **exactly** the right amount of memory needed for each string, including its \0.
- <u>Do not</u> sort the list.
- <u>Do not</u> write code that requires a "pointer to a pointer" type or uses the syntax (\*p)->xyz. Doing so is unnecessary, cluttering, and inappropriate for this exercise.
- Do test the program on instructor-supplied data file **TestFile1.txt**, which must be placed in the program's "working directory".
- Do not attempt to read the entire data file into your program at once.

#### **Submitting your solution**

`Send an empty-body email to the assignment checker with the subject line **C2A6E4\_177752\_U09845800** and with all four source code files <u>attached</u>.

See the course document titled "How to Prepare and Submit Assignments" for additional exercise formatting, submission, and assignment checker requirements.

#### Hints:

Include each string's null terminator when allocating memory and copying. When deleting a node <u>always</u> free its string before freeing the node itself. Freeing the node first results in a memory leak.