Assignment 5 C/C++ Programming II

C2A5 General Information

Assignment 5 consists of FOUR (4) exercises:

C2A5E1 C2A5E2 C2A5E3 C2A5E4

All requirements are in this document.

Get a Consolidated Assignment 5 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 **C2A5_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---

C2A5E1 (4 points – C Program)

Exclude any existing source code files that may already be in your IDE project and add a new one, naming it C2A5E1_SwapObjects.c. Also add instructor-supplied source code file C2A5E1_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.

File C2A5E1_SwapObjects.c must contain a function named SwapObjects.

SwapObjects syntax:

```
void SwapObjects(void *pa, void *pb, size t size);
```

10 Parameters:

pa – a pointer to one of the objects to be swapped

pb – a pointer to the other object to be swapped

size – the number of bytes in each object

Synopsis:

Swaps the objects in pa and pb.

Return:

void

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- Do not use any kind of looping statement.
- Do not call any function that is not from the standard C library.

If SwapObjects dynamically allocates memory it must also free it before returning.

All dynamic allocation results must be tested for success/failure before the memory is used. If allocation fails an error message is output to **stderr** and the program is terminated with an error code.

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Submitting your solution

`Send an empty-body email to the assignment checker with the subject line **C2A5E1_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.

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Hints:

- 1. Merely swapping pointers pa and pb does not swap the objects to which they point.
- 2. The only case where dynamically-allocated memory is freed automatically is when a program exits. Good programming practice dictates that dynamically-allocated memory always be explicitly freed by the program code as soon as it is no longer needed. Relying upon a program exit to free it is a bad programming practice.

C2A5E2 (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 C2A5E2_Create2D.c. Also add instructor-supplied source code files C2A5E2_Type-Driver.h and C2A5E2_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 Type, which is used in this exercise...

Type is a typedef'd data type that is defined in instructor-supplied header file C2A5E2 Type-Driver.h

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

File C2A5E2_Create2D.c must contain functions named Create2D and Free2D.

Create2D syntax:

```
Type **Create2D(size_t rows, size_t cols);
```

Parameters:

rows – the number of rows in the 2-dimensional pointer array Create2D will create

cols – the number of columns in the 2-dimensional pointer array Create2D will create

Synopsis:

Creates a 2-dimensional pointer array of type **Type** having the number of rows and columns specified by **rows** and **cols**. All memory needed for this array is dynamically allocated at once using a single call to the appropriate memory allocation function. If allocation fails an error message is output to **stderr** and the program is terminated with an error code. The only two pointer types you are allowed to declare or cast to in this function are **Type** ** and **Type** *.

Return:

a pointer to the first pointer in the array

Free2D syntax:

```
void Free2D(void *p);
```

Parameters:

p – a pointer to the block of memory dynamically-allocated by Create2D

Synopsis:

Frees the dynamically allocated block of memory pointed to by \mathbf{p} .

Return:

void

Submitting your solution

`Send an empty-body email to the assignment checker with the subject line **C2A5E2_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:

Make no assumptions about relationships between the sizes of pointers and the sizes of any other types, including other pointer types. If you attempt this exercise without fully understanding every aspect of note 14.4B you are asking for trouble. If you're having problems step through your code on paper to make sure it creates the memory map shown in Figure 1 on the next page.

Although the block of memory allocated by any call to a standard memory allocation function is guaranteed to be internally contiguous, the blocks allocated by multiple calls cannot be assumed to

be contiguous with each other. Such is the case with the multiple memory blocks allocated by the original Create2D function illustrated in note 14.4B. If these blocks are not contiguous it prevents such arrays from being accessed linearly, which is a significant limitation in some applications. In addition, the fact that the original Create2D function must do multiple dynamic memory allocations makes it inefficient and necessitates a custom Free2D function. These limitations can be overcome if Create2D instead pre-calculates the total amount of memory needed for everything and allocates it all at once. The main disadvantage of this approach is that data alignment problems are possible when multiple data types are mixed. Although this potential issue can be solved with some added complexity, simply ignore it for this exercise.

Your version of Create2D must create a pointer array like the original version except that it must get all needed memory at once. Figure 1 below is a memory map of how the result should look for a 2-by-3 array after your version completes. Compare this with the memory map in Figure 2, produced by the original Create2D function. Notice that both employ the same basic concepts but the new version places everything in one contiguous block of memory rather than in multiple, possibly non-contiguous blocks:

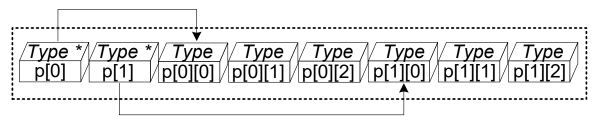


Figure 1 - Memory Map from Your Rewritten Create2D Function for a 2x3 Array

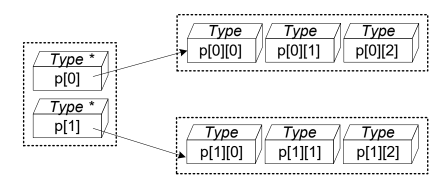


Figure 2 - Memory Map from the Original Create2D Function for a 2x3 Array

As in the original version, you must explicitly initialize each pointer to point to the first element of the corresponding sub-array. Your code (but not my driver file code) must work with any arbitrary data type represented by Type.

C2A5E3 (5 points – Diagram only – No program required)

Create the state diagram described in this exercise in <u>8.5"x11" portrait orientation</u> and put it in a PDF file named **C2A5E3_StateDiagram.pdf**. Using an application such as Word, Visio, etc. to create it is preferred, but a neat hand-drawn diagram is also acceptable. Regardless of how the diagram is created, **significant credit will be deducted** if I consider it to be sloppy or hard to read.

Your state diagram must analyze the contents of an arbitrary string of characters to determine if its syntax is that of a "hexadecimal floating literal" and if so, its type. A formal syntax definition is provided later but a few examples that do and do not conform to that definition are provided below for your consideration. One thing that often surprises students is that any expression starting with a plus or minus sign is never a numeric literal of any kind.

YES: 0x1.2p0 0x1.2p9F 0x1.Fp89 0xABCp+5 0X1P-1 0xFP-5L 0X.02P08 0x6p6f 0x0p32 **NO:** +0x1.2p0 0x1.2pEF 0x1.Fe89 0x1.2 -0x1.2p-1 0x1.2p 0x0.0 0x1P-.1 +0x0p32

Submitting your solution

`Send an empty-body email to the assignment checker with the subject line **C2A5E3_177752_U09845800** and with your PDF file <u>attached</u>.

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

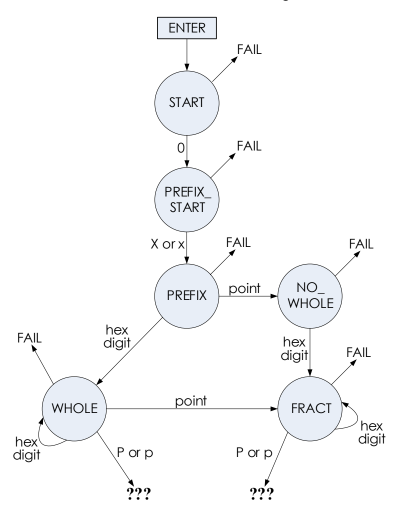
Continued on the next page...

The first part of the required state diagram is provided below and must be present in your finished diagram, with the ??? transitions at the bottom connected to what you add. A state machine is often implemented as a separate function and in this diagram the word **ENTER** represents the function's entry point. Transitions to the following four identifiers represent returns from the function and have the indicated meanings:

- FAIL string did not represent a hexadecimal floating literal.
- FLOAT string represented a type float hexadecimal floating literal.
- **DOUBLE** string represented a type **double** hexadecimal floating literal.
- L DOUBLE string represented a type long double hexadecimal floating literal.

Additional Requirements:

- 1. A correct diagram has exactly 11 states. Function entry points and returns do not count as states.
- 2. State names must meaningfully indicate the current status of the string parse and must be legal identifiers that you will use unaltered in your state machine code in the next exercise.
- 3. Use identifiers **FAIL**, **FLOAT**, **DOUBLE**, and **L_DOUBLE** as return indicators only never as state names.
- 4. The string's next character is available upon entering each state and all transitions out of that state must be based solely upon that character. <u>Looking back or looking ahead is prohibited.</u>
- 5. More than one default transition out of any state makes no logical sense and is always wrong.
- 6. Because the state diagram is processing a string and not a file, do not label anything as **EOF**.
- 7. Do not attempt to determine the numeric value of a floating literal.



Continued on the next page...

78 Hexadecimal Floating Literal Syntax

The language standards use a variant of Backus-Naur Form (BNF) notation to describe the syntax of various constructs, and that notation is also used in the following table to describe the syntax of a hexadecimal floating literal. This table is useful for creating character sequences that are hexadecimal floating literals as well as determining if existing character sequences are such literals. Any item having an opt subscript is optional and inter-item spacing is for table readability only and is never actually present in any numeric literal.

hexadecimal-floating-literal:

hexadecimal-prefix hexadecimal-fractional-constant binary-exponent-part floating-suffix_{opt} hexadecimal-prefix hexadecimal-digit-sequence binary-exponent-part floating-suffix_{opt}

hexadecimal-prefix: one of

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hexadecimal-fractional-constant:

hexadecimal-digit-sequenceopt . hexadecimal-digit-sequence

hexadecimal-digit-sequence.

binary-exponent-part:

p signopt digit-sequence

P signopt digit-sequence

sign: one of

+ -

hexadecimal-digit-sequence:

hexadecimal-digit

hexadecimal-digit-sequence hexadecimal-digit (this means 2 or more hexadecimal digits)

hexadecimal-digit: one of

0 1 2 3 4 5 6 7 8 9 a b c d e f A B C D E F

digit-sequence:

digit

digit-sequence digit (this means 2 or more digits)

digit: one of

0 1 2 3 4 5 6 7 8 9

floating-suffix: one of

f I F L $(f/F \Rightarrow float, I/L \Rightarrow long double, no suffix \Rightarrow double)$

The following describes how to use this table to determine the various character combinations that represent a hexadecimal floating literal:

- 1. Look in the table for hexadecimal-floating-literal followed by a colon. The two indented lines below it are its two possible syntaxes and the goal is to determine which one, if any, matches all input characters with none left over. The first one, which starts with hexadecimal-prefix (just like the second one), is examined in the next steps.
- 2. Look for hexadecimal-prefix followed by a colon. Below it are its two possible syntaxes, which are **0x** and **0x**. This tells us that every hexadecimal-floating-literal must begin with either **0x** or **0x**.
- 3. The second thing the first syntax in step 1 indicates is that after the hexadecimal-prefix there must be a hexadecimal-fractional-constant.
- 4. Look for hexadecimal-fractional-constant followed by a colon. Below it are its two possible syntaxes. Follow them through the table to determine which characters they can represent.
- 5. The third thing the first syntax in step 1 indicates is that after the hexadecimal-fractional-constant there must be a binary-exponent-part.
- 6. Look in the table for *binary-exponent-part* followed by a colon. Below it are its two possible syntaxes. Follow them through the table to determine which characters they represent.
- 7. Continue this process for all parts of all syntaxes until you determine all possible character combinations that can form a hexadecimal-floating-literal. Do any of the combinations match the entire input character sequence you are testing?

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C2A5E4 (5 points – C++ Program)

Exclude any existing source code files that may already be in your IDE project and add two new ones, naming them C2A5E4_OpenFile.cpp and C2A5E4_DetectFloats.cpp. Also add instructor-supplied source code files C2A5E4_StatusCode-Driver.h and C2A5E4_main-Driver.cpp. Do not write a main function! main already exists in the instructor-supplied implementation file and it will use the code you write.

StatusCode is an enumeration type consisting of members **FAIL**, **FLOAT**, **DOUBLE**, and **L_DOUBLE** and is defined in instructor-supplied header file

C2A5E4 StatusCode-Driver.h

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

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 $\label{lem:contain} \textit{File}. \textbf{C2A5E4_OpenFile.cpp} \ \textit{must} \ \textit{contain} \ \textit{a} \ \textit{function} \ \textit{named} \ \textbf{OpenFile}.$

File **C2A5E4_Open**OpenFile syntax:

void OpenFile(const char *fileName, ifstream &inFile);

Parameters:

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

inFile – a reference to the ifstream object to be used to open the file

Synopsis:

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

Return:

void if the open succeeds; otherwise, the function does not return.

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File C2A5E4_DetectFloats.cpp must contain a function named DetectFloats.

DetectFloats syntax:

StatusCode DetectFloats(const char *chPtr);

Parameters:

chPtr - a pointer to the first character of a string to be analyzed

Synopsis:

Analyzes the string in **chPtr** and determines if it represents a syntactically legal hexadecimal floating literal, and if so, its type (but not its value).

Return:

one of the following StatusCode enumerations representing the result of the string analysis:

FAIL, FLOAT, DOUBLE, or L DOUBLE

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*** IMPORTANT ***

<u>Significant credit will be deducted</u> if the directions below are not followed, even if your code produces the correct results. The **DetectFloats** function:

- 1. must exactly implement every state and transition in the previous exercise's state diagram.
- 2. <u>must</u> only contain one loop statement, and it must contain a **switch** statement with a **case** for each diagrammed state. Those **case** names must <u>exactly</u> match the diagram's state names. (Code within each **case** may use **switch** statements and/or **if/else** statements, as you prefer.)
- 3. <u>must</u> make all transition decisions based only upon the current character and the current state. Looking backward/forward at a previous/next character or state is not permitted.
- 4. must use two and only two variables as follows:
 - 1) The function's formal parameter chPtr
 - 2) A state variable

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Test your program with instructor-supplied data file **TestFile5.txt**, which must be placed in the program's "working directory". However, do not assume your program works correctly based strictly upon the

results with this file. The test strings it contains do not represent all possible character combinations and your program could parse them correctly while still containing one or more significant bugs.

Submitting your solution

- `Send an empty-body email to the assignment checker with the subject line **C2A5E4_177752_U09845800** and with all four 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:

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Each state represents a new character to be examined. When you are ready to return out of the state machine function do not go to another state, but instead immediately return an appropriate status value. Do not use a separate variable to indicate a potential type **float** or type **long double**. Instead, use different states to differentiate these findings.