CIS 26B Advanced C Programming Assignments

Homework 2

100 Points

A Circularly Doubly Linked List of Stacks

Grading Hw 2 A (30Points)

There are a number of errors (about 10) in this program. Locate all errors, fix them run the program and save its output.

Grading Hw_2_B (70Points)

(next page)

1.	Read file name	- 5
2.	Reading from file	-20
	(build sorted list of stacks)	
3.	Display list (ascending/descending)	-20
4.	Search	-20
5.	No memory leak	- 5

NOTE: Please review the class examples before you start working on this assignment:

```
e_3_6_queue_driver.c
e_3_6_stack_driver.c
e_3_13_doubly_linked_list_driver.c
```

You are expected to write similar code. Reuse as much code as possible (basic stack and linked list functions and anything else you find useful).

NOTE: A more challenging assignment – use programmer-controlled memory management.

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Project 2B

Using your favorite text editor, use the data on the next page to create a file which has a state/city string and a temperature for the city on each line such as:

Arizona, Tucson: 107

For any given state/city, there may be many lines in the file. The lines towards the bottom of the file represent the most recent temperatures. Write a program which does the following:

- 1. Prompts the user to enter the name of the input file; if the user does not enter a name, use a default file name, such as **temperatures.txt**
- 2. Reads the data from file into an ordered list of stacks. The list is sorted in ascending order by the state/city string, a unique key. The temperature values for a given state/city are pushed onto its stack. (See example below).
 - The stack nodes contain
 - o an integer (temperature) and
 - o a pointer to the next stack node.
 - The list nodes contain
 - o a state/city string,
 - o a pointer to the next state/city node,
 - o a pointer to the previous state/city node,
 - a pointer to the stack of temperature nodes for that state/city,
 - o a count of the nodes in the stack, and
 - o a total of the temperature values in that stack.

Requirement: circularly doubly-linked list with one sentinel node

- 3. Displays the sorted list in ascending order (state/city and only one temperature value at the top of the stack. (A Z)
- 4. Displays the sorted list in descending order (state/city and only one temperature value at the top of the stack. (Z A).
- 5. Search loop. Prompts the user for a state/city string. If the state/city string is in the list, display the most recent temperature and the average temperature for that state/city. Give an error message if the state/city string is not found in the list. Prompts the user repeatedly until s/he enters "quit".

EXAMPLE

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NOTE: For all homework assignments assume the input file is valid. When reading data from a file, we assume data have been validated, therefore we may consider that the file is valid and correctly formatted.

When reading data from the keyboard extensive validation is required.

INPUT FILE: temperatures.txt

```
Pennsylvania, Philadelphia:91
California, San Francisco: 75
Nevada, Reno: 108
Arizona, Flagstaff:81
California, Yreka:101
Arizona, Tucson: 107
California, Los Angeles: 78
California, Los Angeles:81
Pennsylvania, Pittsburgh: 89
Oregon, Salem: 90
California, Los Angeles:82
Arizona, Flagstaff:84
California, San Francisco: 64
Oregon, Salem: 83
California, San Francisco: 68
Arizona, Tucson: 99
California, Yreka:100
Arizona, Phoenix:109
Oregon, Portland:82
Arizona, Tucson: 103
Oregon, Portland: 79
Arizona, Phoenix:107
California, Cupertino:88
California, San Francisco: 82
Arizona, Tucson: 109
Oregon, Salem: 85
Pennsylvania, Philadelphia:86
California, Los Angeles: 97
Nevada, Reno: 108
```