To-Do List

Background Information

These days, it seems as if there are more "listing" applications to help you keep track of your daily tasks than seems necessary. All of them operate on the same premise, even if they implement that premise differently. For this assignment, you'll be making yet another "listing" application. Your goal is to write an interactive console program that allows users to organize the tasks on their to-do list in one easy to use application. Your users will be able to do simple actions like add, remove, and complete tasks. They will also be able save their tasks to a file in order to load them during subsequent application launches.

Tasks

All generic tasks have a description and a deadline. There are also more specialized kinds of tasks. A shopping task contains a list of items that needs to be purchased. An event has a location and a time. A homework task has a class subject associated with it.

Start-up & Commands

Your application is a command based program in the console. This means when the user starts your application, your main function will give a welcome message and wait for the user to provide one of the commands below (the commands should be case insensitive). If a user enters an invalid command you should let them know and wait for the next command.

Your application will not take in any command line arguments and will start off with an empty list of tasks.

COMMAND	DESCRIPTION
ADD	This command creates a new task. All newly created tasks are considered "in complete" to start. The user specifies the task's type, deadline, and description. If a specialized task requires additional information, the user provides that as well. For the sake of simplification, assume that an event task's time is a simple, un-validated string.
	You may assume that any dates you are given are in the proper MM/DD/YYYY format and are valid dates. For an example - you will not be given 1/10/2017 (you would get 01/10/2017) and you will not get any invalid dates like 01/39/2017.
	Examples > ADD What type of task is this? [G: Generic, S: Shopping, E: Event, H: Homework] > G What is the deadline for this task (MM/DD/YYYY format)? > 10/03/2016 How would you describe this task? > Take out the trash Task added successfully.
	> ADD

What type of task is this? [G: Generic, S: Shopping, E: Event, H: Homework] > E What is the deadline for this task (MM/DD/YYYY format)? > 10/24/2016 How would you describe this task? > Halloween Party Where is this event taking place? > Mike's House When is this event taking place? > 10:00PM Task added successfully. > ADD What type of task is this? [G: Generic, S: Shopping, E: Event, H: Homework] What is the deadline for this task (MM/DD/YYYY format)? > 10/30/2016 How would you describe this task? > Staten Island Mall Day What items do you need to buy? [Type your item and press ENTER to add another item. Type DONE to complete the list.] > Tank Tops for the Beach > Boat Shoes > 5 iPhone Cases > DONE Task added successfully. > ADD What type of task is this? [G: Generic, S: Shopping, E: Event, H: Homework] What is the deadline for this task (MM/DD/YYYY format)? > 10/27/2016 How would you describe this task? > Project Due What subject is this homework task for? > CSCI 235 Task added successfully. **PRINT** This command displays all of the outstanding tasks in order of deadline. If multiple tasks are due the same number of days into the future, they are displayed in alphabetical order of description (you may assume tasks will not have the same deadline and description). Each task is printed on its own line, beginning with its position in the overall list, followed by its deadline, type, and description. If there are no outstanding tasks, indicate so to the user. Be mindful of printing dates in MM/DD/YYYY format. Examples > PRINT You have no outstanding tasks!

	> PRINT 1. 10/03/2016 - Take out the trash 2. 10/24/2016 - [Event] Halloween Party 3. 10/27/2016 - [Homework] Assignment #2 4. 10/30/2016 - [Shopping] Staten Island Mall Day
DETAILED	This command does everything that the PRINT command does and also displays any specialized task
	information.
	<u>Examples</u>
	> DETAILED
	You have no outstanding tasks!
	> DETAILED
	1. 10/03/2016 - Take out the trash
	2. 10/24/2016 – [Event] Halloween Party
	Location:
	Mike's House
	Time:
	10:00PM
	3. 10/27/2016 - [Homework] Assignment #2 Subject:
	CSCI 235
	4. 10/30/2016 - [Shopping] Staten Island Mall Day
	Items:
	Tank Tops for the Beach
	Boat Shoes
	5 iPhone Cases
REMOVE	This command deletes an existing outstanding task. The user specifies the task number to remove, as that task appears in the lists of the PRINT/DETAILED commands. If the task number does not exist, let the user know.
	<u>Examples</u>
	> REMOVE
	Which task would you like to remove?
	>6
	You have entered an invalid task number!
	> REMOVE
	Which task would you like to remove?
	> 2
	Task removed successfully.
COMPLETE	This command marks a specific outstanding task as complete. The user specifies the task number to mark as complete, as that task appears in the lists of the PRINT/DETAILED commands. If there are no

	outstanding tasks, indicate so to the user.
	<u>Examples</u>
	> COMPLETE
	Which task would you like to complete?
	>6
	Task marked complete successfully.
	> COMPLETE
	Which task would you like to complete?
	>1
	Task marked complete successfully.
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COMPLETED	This command displays all of the completed tasks. It follows the same format as the PRINT command.
	If there are no completed tasks, indicate so to the user. No detailed information should be printed for the completed list.
	the completed list.
	<u>Examples</u>
	> COMPLETED
	You have no completed tasks!
	> COMPLETED
	1. 10/03/2016 - Take out the trash
	2. 10/27/2016 - [Homework] Project Due
	2. 19/27/2010 [nomework] Project But
SAVE	This command saves all of the outstanding tasks to a file. The user specifies the name of the file to
	create. If a file with that name already exists, overwrite it. Note that the contents of the saved file
	must match the format described later in this specification.
	<u>Example</u>
	> SAVE
	You have no outstanding tasks!
	> SAVE
	Where would you like to save your outstanding tasks?
	>./my_tasks.data
	Tasks saved successfully!
LOAD	This command loads all of the tasks from a file as outstanding tasks. Note that the contents of the
	loaded file must match the format described later in this specification. If there are already tasks in the
	list, the loaded tasks will be added to the existing list.
	Evamples
	<u>Examples</u> > LOAD
	What file would you like to load outstanding tasks from?
	> ./my_tasks.data
	Tasks loaded successfully!
	Tasks loaded successfully!

EXIT	This command will exit the program.
	<u>Example</u>
	> EXIT
	Thank you for using To-Do List!

Tasks File Format

A tasks file contains a single task on every line. Each individual component of a task's data is separated by a pipe character ("|") and is ordered as follows—type, due date, description, and any additional specialized task information. Generic tasks, shopping tasks, events, and homework tasks follow the formats, respectively:

E|10/24/2016|Halloween Party|Mike's House|10:00PM
H|10/27/2016|Project Due|CSCI 235
S|10/30/2016|Staten Island Mall Day|Tank Tops for the Beach|Boat Shoes|5 iPhone Cases
G|10/03/2017|Take out the trash

Note that the *ordering* of the file is up to you, try to think about which ordering (if any) would be most efficient for your implementation. Although your ordering may be different, the format of the file should look the same.

Design Requirements

For this assignment, you are given some starter code and you are expected to implement the rest of the required code yourself without modifying the starter code. Below are a few things you must adhere to while making your applications:

- 1. You must create a SortedLinkedList class which you use to store Tasks, you may not use a regular list or a vector.
- 2. You must create a struct or class to represent a date, this structure will need a few operators overloaded in order for you to do the project (be mindful of which operators make sense to overload and which do not). There may be some operators you overload within the class and others you may have to implement in other portions of your application.

Things to Think About

From an architectural perspective, there is no one perfect way to do this assignment. Nevertheless, good design choices can make your solution modular, extensible, efficient, and understandable. Endeavor to strike a balance that makes sense.

- What classes do you need to implement all of the required functionality? Is there any inheritance? Which classes interact with the others, and how? Understand has-a vs. is-a relationships.
- Which classes act merely as basic "data containers" and which classes are responsible for the logic of the To-Do List's maintenance? Remember that a single class should handle a single logical set of responsibilities. Don't make any one class do too much heavy lifting. Be modular.

- Remember that your output format and style should match the given output format and style EXACTLY in order for you to receive full credit.
- Don't forget about memory management, you should always have a "delete" for every time you call "new" to allocate memory.

Grading

The assignment grade is broken down as per the project grading rubric which is on Piazza. Please take a look at that for submission instructions and expectations. Your application should behave exactly like the sample executable given to you. When in doubt of behavior refer to the sample executable.