EECS268:Lab4

Contents

- 1 Due time
- 2 Overview
- 3 Create and Test a Linked List
- 4 Web Browser History
- 4.1 Reading the history from file
- 4.2 Sample input file
- 5 Linked List requirements
- 6 Rubric
- 7 Submission instructions

Navigation Home Information Syllabus

Classwork

Schedule Lecture Archive

Labs Submitting Work

Due time

This lab is due 1 weeks from the start of your lab.

Overview

I recommend doing this lab in two phases. First, create and test an implementation of a List. Second, make an implementation of the Browser, using your LinkedList.

Make sure to...

Create and Test a Linked List

- 1. Test each method as you go along 2. Run your code VERY often (if you write even a simple method, run it and test!)
- 3. I recommend writing a helper class to help speed up tests (e.g. a class that automates populating a LinkedList with value 4. Use the IDLE debugger
- The debugger can show you exactly what is happening with your list and help track down reasons for errors or exceptions
- What not to do...

• Skip testing to try to save time (it doesn't save time in the long run)

- Code an entire class or the entire lab before running for the first time
- Here's a listing (pun intended) of the methods your LinkedList will have:

Method Description

Metnoa	Description	
init(self)	Initialize list	
length(self)	Return length of the list	
insert(self, index, entry)	Insert the entry at the index. Valid indices range from 0 to length inclusively. Inserting at index=0 inserts at the front. Inserting at index=length adds to the back. Each insert increases the length by 1.	
remove(self, index)	Removes the entry at the index. Valid indices range from 0 to length-1 inclusively. Each remove decreases the length by 1.	
get_entry(self, index)	Return the entry at index, raises a RuntimeError otherwise.	
set_entry(self, index, entry)	Sets the entry at index, raises a RuntimeError otherwise. Even if successful, the length remains the same.	
clear(self)	Empties the list	

You will create a class that mimics the behavior of your web browser's back button, forward button, and address bar. Here is a listing of methods for the Browser class.

Web Browser History

This class can then be used by an Executive class

Description

Method

Initialize Browser _init__(self)

navigate_to(self, url)	The browser navigate to the given url
forward(self)	If possible, the browser navigates forward in the history otherwise it keeps focus
back(self)	If possible, the browser navigates backwards in the history otherwise it keeps focus
history(self)	Returns a well formatted string (see below) with the current history.

Any given line of the file will contain one of the following entries:

NAVIGATE

Reading the history from file

File Entry Description

To build up your browser history, you will read in from file. The file name will come in on the command line.

<URL> have accessible from going FORWARD are now lost A command indicating the web browser is redirected to the previous URL in the history. If there is no URL further back, then the browser stays

BACK	on the current URL.
FORWARD	A command indicating the web browser is redirected to the next URL in the history. If there is no URL that is next, then the browser stays on the current URL.
	Prints the current URL history to the screen using the following format:
HISTORY	Oldest
	<pre> </pre>
	Newest
	<u> </u>
Sample inj	out file
	o://google.com o://reddit.com

Navigates the browser to the given URL. NOTE navigating to a URL retains all URLs accessible from going BACK, but any URLs that would

BACK HISTORY

HISTORY

NAVIGATE http://facebook.com NAVIGATE http://myspace.com

```
FORWARD
FORWARD
.
FORWARD
FORWARD
HISTORY
BACK
NAVIGATE http://ku.edu
FORWARD
HISTORY
BACK
HISTORY
Output to screen:
0ldest
http://google.com
http://reddit.com
http://facebook.com
http://myspace.com <==current
```

Your LinkedList must be made out of your Node class. DO NOT just implement your LinkedList using the existing python lists.

If this class was designed to teach you how to make a pizza, the first step isn't order Dominoes and put your name on the box. We're

Oldest http://google.com

Newest

0ldest

Newest Oldest

http://reddit.com http://facebook.com <==current http://myspace.com Newest

http://google.com http://reddit.com http://facebook.com http://myspace.com <==current Oldest

<==current

http://google.com http://ku.edu

http://google.com <==current http://ku.edu Newest **Linked List requirements**

making it from scratch.

15pts Stability

Rubric

20pts List Implementation 40pts Web Browser Implementation 20pts Modularity

Sensible class design

5pts Comments and documentation:

Submission instructions

docstrings

- All .py and input files should be packaged into a zip or tar.gz file and submitted.

Consult your TA for additional submission instructions.

Retrieved from "https://wiki.ittc.ku.edu/ittc_wiki/index.php?title=EECS268:Lab4&oldid=23755"

Author, date, last modified comments at the top of each .py file

• Completely object oriented (e.g. your main should invoke some kind of executive class)

There should be zero unhanded exceptions when provided with a properly formatted file

■ This page was last edited on 27 February 2022, at 17:42.