Homework 1, CSCI 430/530. Fall 2024.

This is an individual assignment.

Due date: Friday Sep 6

Implement the following in Java:

1. Create a data type Person with three string fields: firstName, lastname and id. The field

id is unique to each person. Add accessor methods, a constructor with three parameters,

and the toString()) method.

2. Create a class MyMain for the main program. Within the main() program, instantiate a linked

list (use the Java LinkedList class). Add the following functions(methods) (static methods

within the class MyMain) that the main program will invoke:

• store(<input stream>, <linked list>) that reads the data for several persons from

the input stream and stores the data in the linked list.

• display(<output stream>, , that writes the data for all person ob-

jects in the linked list, on the output stream, one per line.

• find(string sid, <linked list>) that returns the index of the person object in the

linked list, that has the same id value as sid (return -1 if no such person exists). This

can be done as a simple search that goes sequentially through all the objects in the

linked list.

• Create a data file with data for a few person objects.

• In the main method, call the store() and display() methods to read the data and

display it. Invoke the find method a few times. Compile and test your code.

3. Construct a different version of the above program as follows:

(1) create a data type PersonList that uses the Java LinkedList, and supports the methods (re-

written appropriately) from part b.

(2) instantiate the PersonList object in the main program and invoke its methods (as per

the appropriate syntax), so that program produces the same output.

Reflection. Which of the two versions (part b and part c), in your opinion, represents

a more process-centered approach? Which one represents a more data-centered approach?

1

What additional features, in your opinion, if added to the LinkedList class might reduce the coding effort in part c? Justify all your claims.

Submission: create folders Hw1Q2 and Hw1Q3 in your Github repository for this assignment.

Reflection: In the D2L dropbox, upload a word file with all your answers to questions.