GIT Department of Computer Engineering CSE 222/505 - Spring 2020

Homework 4

Due date: 10 April 2020 - 23:55

This assignment consists of 4 questions. The first two questions are as follows. We will notify you when the third and fourth questions are added.

Q1:

Convert the infix expressions given below to prefix and postfix, then evaluate them. Show your work (how each token is processed and content of the stack afterwards) step by step.

Write your solution by latex or word and upload it as a StudentNumber.pdf file.

Q2:

Implement a Deque class which implements Deque interface.

Deque is a queue that supports adding or removing items from both ends of the data structure. To implement it, your class should keep two linked lists. One for the elements in the deque and the other to keep the nodes removed. You should use a removed node, if any available, when a new node is needed instead of creating a new node. With this type of operation you can save time for constructing new nodes and garbage collecting the nodes that are not used anymore.

You are not allowed to use any class in Collection hierarchy as a member. So, you need to define your own Node class to build a linked list. Note that you need to implement all required methods and Iterator class.

Write a Main class to test each method in your class.

Q3:

Coming soon...

Q4:

Coming soon...

RESTRICTIONS:

- Use only specified data types
- Can be only one main class in each question
- Don't use any other third part library

GENERAL RULES:

- For any question firstly use course news forum in Moodle, and then the contact TA.
- You can submit assignment one day late and will be evaluated over twenty percent (%40).

TECHNICAL RULES:

- Use given CSE222-VM to develop and test your Homeworks (your code must be working on CSE222-VM), CSE222-VM download link will be given on Moodle.
- Implement <u>clean code standards</u> in your code;
 - O Classes, methods and variables names must be meaningful and related with the functionality.
 - O Your functions and classes must be simple, general, reusable and focus on one topic.
 - 0 Use standard <u>java code name conventions</u>.

REPORT RULES:

- Add all <u>javadoc</u> documentations for classes, methods, variables ...etc. All explanation must be meaningful and understandable.
- You should submit your homework code, Javadoc and report to Moodle in a "studentid_hw3.tar.gz" file.
- Use the given homework format including selected parts from the table below:

Detailed system requirements	
Use case diagrams (extra points)	
Class diagrams	Χ
Other diagrams	
Problem solutions approach	Х
Test cases	Χ
Running command and results	Х

GRADING:

No OOP design: -100 No interface: -95 No method overriding: -95 No error handling: -50 No inheritance: -95 No polymorphism: -95 No javadoc documentation: -50 No report: -90 Disobey restrictions: -100 Cheating : -200

- Your solution is evaluated over 100 as your performance.

CONTACT:

- Teaching Assistant : Başak Karakaş