Informatics

School of Computing

Department of Software Engineering

Data Structures and Algorithms 2 (DSA711S) Sem 1, 2025 Group Assignment Project

DUE DATE OF SUBMISSION: 6 May 2025 @ 23:59

INSTRUCTIONS: ANSWER EITHER SECTION A OR SECTION B

Deliverables / Deadlines

- Please respect the deadlines.
- Each member of a group must submit the MS Word documentation on elearning and also email to: postgraduatementor@gmail.com

SESSION A - 15 MARKS

NOTE: Only ONE(1) member (representative/Group Leader) from the group needs to upload the assignment/all members student numbers and names should be clearly marked on the submission. Make sure you upload the team list of all group members on elearning.

Instructions to Students

- a) The Group Assignment contributes 15% to your final semester mark.
- b) Please feel free to contact your lecturer if you have any questions or problems regarding the assignment.
- c) The assignment is to be completed in groups of 5 or 6 students (min/max).
- d) Please indicate the [Student Number], [First Name], and [Last Name] of all Project Team members.
- e) If students are found to have plagiarised, this is a crime, serious actions will be taken. (Please read through the Course Outline).
- f) This group assignment codes should be entered on an MS Word document and upload on elearning. If plagiarism is detected, marks will be deducted as follows.

% Similarity Detected	% Marks Deduction
0 – 20	0
20 - 40	10
40 – 60	25
60 - 100	100

It is the student's responsibility to be familiar with and adhere to the NUST's Policies. These Policies can be found in the NUST Prospectus or online.

Faculty of Computing and Informatics

School of Computing

Department of Software Engineering

13 Jackson Kaujeua Street Private Bag 13388 Windhoek NAMIBIA T: +264 61 207 2052 F: +264 61 207 9052 E: dse@nust.na W: www.nust.na

Project Description

Computer local area networks sometimes adopt a star topology. Star topology means each network node (computer, or other computing device) is connected to a central (server) node (central hub, router or switch) with a point-to-point connection. All nodes link to each other via the central (server) node. No direct connection exists between the peripheral (client) nodes. The central node is the server and serves all other nodes (clients). The peripheral nodes to the central node pass all traffic through the central node.

You decide to model the star topology using a data structure with a central node having multiple pointers/references on it and space for at least two (2) data values. The peripheral nodes only have one pointer/reference each and space for at least two (2) data values.

a. ServerNode Class

I.	Write a java class (call it ServerNode) for the server node.	[1 mark]
ii.	The server node object must broker messages sent by client node objects.	[2 marks]

b. ClientNode Class

i.	Write a java class (call it ClientNode) for the client node.	[1 mark]
ii.	Each client node object must have a send() and receive() method,	[2 marks]
iii.	Each client node must have an ID/unique name	[2 mark]
	NOTE:	

The send() method is naturally a wrapper around a call to an appropriate method on the server node.

The receive() method need do nothing more than print the message and the name/id of the sender. It need only be sequential.

e.g. client X sends "hello" to client Y who prints the message.

c. Star Class

i. Write a java class (call it Star) for the model of the network. [2 marks]
ii. The class must have the methods insertNode() and deleteNodee(). NOTE:

NOTE:

insertNode(zero or more parameters): adds a node to the model, deleteNode(zero or more parameters): deletes a node from the model.

d. Data compression

[3 marks]

- i. If you were to compress the messages sent between clients, which compression algorithm(s) would be most suited for this purpose? Justify your answer. Compress and decompress any one of the messages sent between any two nodes.
- ii. Compute the worst case time complexity of your solution in d(i).

Notes

Details missing from the assignment directions e.g. return types for the methods and so on, give you the opportunity to be creative.

None of the above classes is the main class; the main class is separate from the classes described above.

The examiner may award bonus marks for productive creativity.

The examiner expects copious amounts of comments in your code in order to be convinced that you understand what you are doing.

SESSION B - 15 MARKS

FT and PT DSA2 students are to form themselves into Groups/Teams of minimum 5 or maximum 6.

Project description

State one algorithm for each and write a menu driven program in java to perform the following operations on Trees in Data Structures and Algorithms, using the eight (8) elements below:

7 5 9 4 6 8 13 2

=======TREE IMPLEMENTATION MENU=========

- 1. Binary Search Tree (Inserting Node 3)
- 2. Binary Search Tree (Postorder transversal)
- 3. AVL (Insert the nine elements)
- 4. Red Black Tree (Insert the nine elements and display Postorder transversal)
- 5. B-trees (Implementation and search for key 8)
- 6. Exit

~~~~~~End of Assignment~~~~~~~