

FINAL EXAM [MOCK] FALL SEMESTER 2024

COURSE NAME:	Algorithms and Data Structure	COURSE NUMBER:	4-ADS-9-392
EXAMINATION DATE:		EXAMINATION TIME:	
EXAMINATION DURATION:	50 mins	EXAM VERSION:	[MOCK]
ADDITIONAL MATERIALS ALLOWED TO USE:	Book, Notebook, Copybook device (laptop, smartphone,		•
Please do	o not open the examination p	paper until directed to	o do so.
	ased on the following assessmen		ed 40%
 Relevance of the answers to the question, proper examples provided Creativity, variety, individuality towards the answer provided 			20%
3. Any extra attempt from student to fulfill the answers			15%
4. Proper order of organization of the answer with clear written form			=
Additional Feedback:			
MARK (DO NOT FILL):			
STUDENT ID NUMBER		Name:	

Algorithms and Data Structure Final examination [MOCK], 100 points

Part 1 (25 points)	
1. What is Map data structure, describe: answer:	
2. What is iterator within the scope of Data Structure and Algorithms? answer:	
3. What is Graph theory and its usage in Computer Science: answer:	
4. Describe Dijkstra's algorithms briefly and mention its benefits: answer:	
5. Describe difference Queue and Priority Queue Data Structure:	

answer:

 Write simple C++ Code snippet for nested struct points): answer here: 	2. Write C++ code snippet for Set data structure (10 points): answer here:
3. Mention any 4 functions stored in LinkedList (ex: insert at end, etc): answer here:	4. This is a function call that creates a tuple "make_tuple(1, "Hello", 3.14);", write a C++ code snippet that creates variable and assign the tuple to it: answer here:
answer here.	

Part 3 (40 points)

Choose **ONLY** one question and provide your own applicable solution to it. You are expected to write either C++ code snippet and/or visual illustration. If you **provide both** you, get **full score**:

- 1. Redo and Undo operations (Ctrl Z, Ctrl Y). Describe how it is implemented with *C++ code snippet* and/or explain with **which data structure** *visually*:
- 2. File Manager/Explorer. Describe how files are stored on directory hierarchy with **what data structure** used providing *visual illustration* and/or *C*++ *code snippet*:
- 3. Dash cam or CCTV equipment stores videos on local storage. Explain with *C++ code snippet* or *visual illustration* on **what data structure** is selected and how it is handled:

visual illustration:

C++ *code snippet*: