24-2-25

25

1. array input(compile time & run time) & print
2. Sum of each row & columns
3. Reverse the array
4. Finding minimum and maximum value element
5. Hacker rank 2 questions on array

26

1. 2D array input(compile time & run time) & print
2. Sum of each row & columns
3. Reverse the array
4. Finding minimum and maximum value element
5. Printing the diagonal element of an array
6. Center element of an array
7. Coverting rows to column & column to rows
8. Copy an array
9. Duplicate element remove
10. Hackerrank question => Java=>if else, stdin and stdout, loop
11. Table printing in format side by side next table

27-2-25

1. Vector=> leetcode question=>two sum
2. Map

1-3-25

Array String pointer

**DSA**

* + 1. Stack

Push and pop

Stack empty

Stack full

Stack overflow

Initial position= -1

Not use in built function

2-3-25

Google meet : muw-cgfv-ngw

Hackerrank questions on stack

Palindrome

3-3-25

Stack bracket balance

linkedlist

leetcode 206 reverse linkedlist

6-3-25

Linkedlist leetcode 206 ,141 ,142 ,876

7-3-25

dyehyfixzz

DATABASE:-

Intro : structure,unstructured,SQL,database,shell,

Mysql install community,shell, workbench

Customize shell server workbench

Download community in that download all three

8-3-25

Create,insert,alter,modify,clauses

9-3-25

Database import ,joins ,clauses

10-3-25