

Logic Building Assignment: 61

1. Write a program which accept matrix from user and return addition of diagonal elements.

Input:

3	2	5	9
4	3	2	2
8	4	1	5
3	9	7	5

Output: 12

```
int AddDiagonal(int Arr[][], int iRow, int iCol)
{
```

//Logic

2. Write a program which accept matrix and one number from user and return frequency of that number.

Input:

Number: 9

3	2	5	9
4	3	2	2
8	4	1	9
3	9	7	5

Output: 9

```
int AddDiagonal(int Arr[][], int iRow, int iCol, int iNo)
{
    //Logic
```

}



3. Write a program which accept matrix and return largest number from both the diagonals

Input:

3	2	5	9
4	3	2	2
8	4	1	9
3	9	7	5

Output: 9

int MaxDiagonal(int Arr[][], int iRow, int iCol)

4. Write a program which accept matrix and display addition of elements From each column.

Input:

3	2	5	9
4	3	2	2
8	4	1	9
3	9	7	5

Output: 18 18 15 25

int AddColumn(int Arr[][], int iRow, int iCol)

{
//Logic
}



5. Write a program which accept matrix and swap the contents of consecutive rows.

Input:

3	2	5	9
4	3	2	2
8	4	1	9
3	9	7	5

Output:

4	3	2	2
3	2	5	9
3	9	7	5
8	4	1	9

void SwapRows(int Arr[][], int iRow, int iCol)

{
//Logic
}