**CSE 115 Lab on 2D Array – Ara2**

1. **C program to find transpose of a matrix:**

|  |
| --- |
| #include <stdio.h>  void main()  {  int A[3][3], B[3][3], row, col;    printf("Enter elements in matrix of size 3x3: \n");  for(row=0; row<3; row++)  {  for(col=0; col<3; col++)  {  scanf("%d", &A[row][col]);  }  }  // Compute matrix B: the transpose of matrix A  for(row=0; row<3; row++)  {  for(col=0; col<3; col++)  {  //Store each row of A to each column of matrix B  B[row][col] = A[col][row];  }  }    // Prints the original matrix A  printf("\nOriginal matrix: \n");  for(row=0; row<3; row++)  {  for(col=0; col<3; col++)  {  printf("%d ", A[row][col]);  }  printf("\n");  }    // Prints the transpose of matrix A  printf("Transpose of matrix A: \n");  for(row=0; row<3; row++)  {  for(col=0; col<3; col++)  {  printf("%d ", B[row][col]);  }  printf("\n");  }  } |

**EXERCISE:**

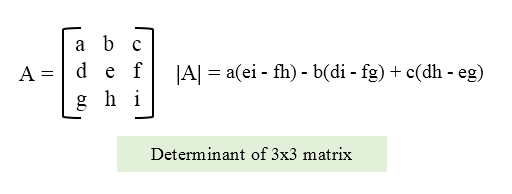
1. **Write C program to read a 3\*5 matrix A from user and print the elements of the matrix n\*A where n is a decimal number read from user.**
2. **Write C program to read a n\*n matrix A from user (n is a user input) and print the (i) upper left, (ii) lower right, (iii) upper right, and (iv) lower left triangles of A.**
3. **Write C program to read a r\*c matrix A from user (r, c are user inputs) and print the sum of even numbers in A.**

**Assignment:**

1. **Write a C program to find sum of main diagonal elements of a matrix**

**Example:**   
If the array elements are:   
1 2 3  
4 5 6  
7 8 9  
  
Output should be: Sum of main diagonal elements = 15

1. **Write C program to read two r\*c matrices A and B from user (r, c are user inputs) and print the matrix 5A+7B.**
2. **Write a C program to compute determinant of a 3X3 matrix**

****