
2. Write a program to find addition of two polynomials

3. Write a pseudo code to find fast transpose of a sparse matrix.
   Write a program in 'C' language to find addition of two sparse matrices

4. Write a pseudo 'C' code to find simple transpose of a sparse matrix.

5. What is address of element arr[4][3] in the 'arr' of size 6 * 6 and type integer, when 'arr' is represented using row and column major representations. Assume array 'arr' starts at address 7000

6. Derive array address calculation formula for multi dimensional array in row major and column major representation.

7. Differentiate between Sequential & Linked organization.

Subject Teacher
Mr. S.M. Walunj