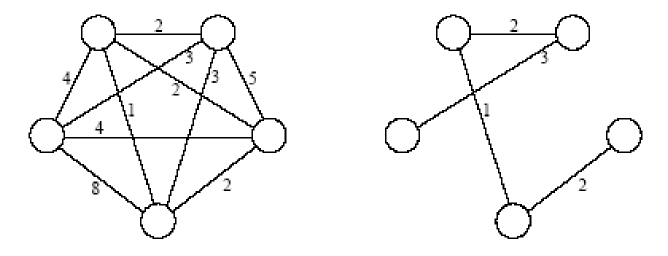
- Q1. Create a BST and AVL Tree for your own full name.
- Q2. Write non recursive C programs to implement inorder, preorder and postorder traversal for a BST.
- Q3. Write C program to implement Depth first search and breadth first search traversals of a graph.
- Q4. for a given graphs, calculate minimal spanning tree using Prim's and Kruskal's algorithm.



Q5. Find all pair shortest paths

