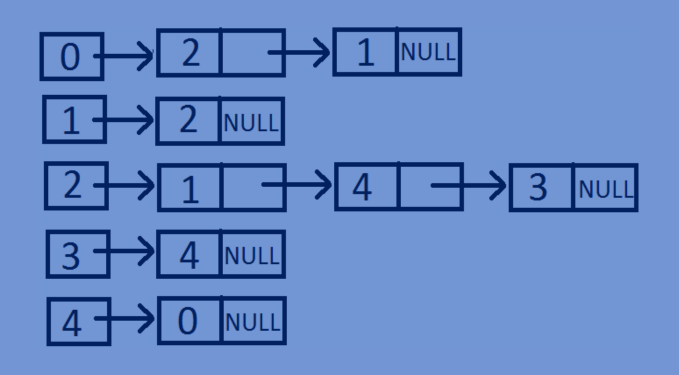
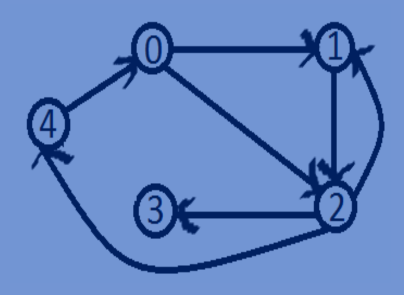
Data Structures

Implementation of a directed Graph using Adjacency List

Adjacency List representation of a Graph:

- Adjacency list is a collection of unordered lists that are used to represent a graph.
- Here we are going to use Array of linked lists for storing the adjacent nodes of Each node.
- The size of the array will be equal to the total no of vertices in the undirected graph.
- Here the index of the array represents the vertex of the graph.
- Consider our array is array[], now array[i] represents the linked list containing all the Vertices adjacent to ith vertex.





Implementation of directed Graph using Adjacency List:

```
#include<stdio.h>
#include<stdlib.h>
//Structure for representing a NODE in the Adjacency List
typedef struct Node{
   int dest;
                                             2 NULL
   int weight;
   struct Node *next;
                                                NULL
} Node;
                                            O NULL
//structure for representing an adjacency liat
typedef struct List{
   Node *Head;
}List;
// A structure to represent a graph - here graph is an array of
Adjacency lists
// size of the array will be equal to the number of vertices in
graph
typedef struct Graph{
   int totVertices;
   List *array;
```

```
}Graph;
//function To create a new node in the adjacency list
Node *createNewNode(int dest,int weight) {
   Node *newnode=(Node*) malloc(sizeof(Node));
   newnode->dest=dest;
   newnode->weight=weight;
   newnode->next=NULL;
   return newnode;
//Function To creates a graph of n vertices
Graph *createGraph(int n){
   Graph *graph=(Graph*)malloc(sizeof(Graph));
   graph->totVertices=n;
   graph->array=(List*)malloc(n*sizeof(List));
   //Initialise each adjacency list as empty by making head as NULL
   for(int i=0;i<n;i++) {
        graph->array[i].Head=NULL;
   return graph;
```

```
//function for Adding an edge to a directed graph
void addedge(Graph *graph,int src,int dest,int weight) {
   Node *newnode=createNewNode(dest, weight);
   newnode->next=graph->array[src].Head;
   graph->array[src].Head=newnode;
//Function for printing Adjacency list corresponding to each vertex
void printGraph(Graph *graph){
   for(int i=0;i<graph->totVertices;i++) {
        Node *Headnode=graph->array[i].Head;
        printf("connected vertices of vertex %d are:head",i);
        while (Headnode) {
            printf("->%d", Headnode->dest);
            Headnode=Headnode->next;
       printf("\n");
//main function
int main() {
   int n=5;
   Graph *graph=createGraph(n);
```

```
addedge (graph, 0, 1, 2);
addedge (graph, 0, 2, 1);
addedge (graph, 1, 2, 3);
addedge (graph, 2, 3, 1);
addedge (graph, 2, 4, 7);
addedge (graph, 2, 1, 1);
addedge (graph, 3, 4, 5);
addedge (graph, 4, 0, 4);
printGraph (graph);
```

Output:

connected vertices of vertex 0 are:head->2->1 connected vertices of vertex 1 are:head->2 connected vertices of vertex 2 are:head->1->4->3 connected vertices of vertex 3 are:head->4 connected vertices of vertex 4 are:head->0

