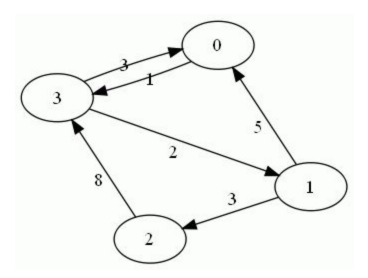
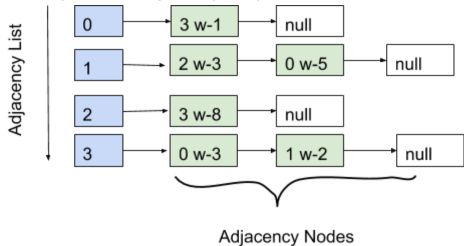
## **Directed Graph Implementation**

This is regarding "MyGraphImplementation.c" .Its a code which implement a directed graph according to the given user number of inputs.In this it's automatically assign numbers as its data upto given number of inputs.

To a better explanation consider following example.



In this weighted directed graph adjacency list representation looks like below.



In here adjacency nodes hold the weight and adjacency list has a pointer to nodes.

```
    struct AdListNode{
    int val;
    int weight;
    struct AdListNode *next;
    };typedef struct AdListNode LNode;
```

This is code to build adjacency node and there is pointer to next node as well

```
    struct AdList{
    int data;
    LNode *head;
    };typedef struct AdList adlist;
```

In this the data variable holds value we enter as the vertice According to the above example they are 0,1,2,3

```
    struct GRAPH{
    int nodesNo;
    adlist *vertices;
    };typedef struct GRAPH graph;
```

nodesNo is the variable which holds value of total number of nodes in graph. Vertices is the name given by me to the adjacency list.

```
    graph * createGraph(void){

2.
       int input;
3.
        printf("Enter the num of nodes you need : ");
4.
5.
        scanf("%d",&input);
6.
        graph *g=(graph*)malloc(sizeof(graph));
7.
        g->nodesNo=input;
8.
9
       g->vertices=(adlist*)malloc(input * (sizeof(adlist)));
10.
11.
       int i;
12.
13.
        //this will automatically create vertices as 1,2,3,4,....,input
14.
       for(i=1;i<=input;i++){
15.
            g->vertices[i-1].data=i;
16.
            g->vertices[i-1].head=NULL;
17.
18.
19.
20.
        //this will print verices in the graph
        /*for(i=1;i<=input;i++){
21.
22.
            printf("check graph: %d \n",(g->vertices[i-1].data));
       1*/
23.
        return g;
24.
25. }
```

This creates graph vertices. Actually it creates Adjacency list to hold its adjacency nodes which connected with it.

Here when number nodes entered the *for loop* creates vertices with values 1 to "input"

```
6. //to terminate from while loop need to give value -1

    printf("If you're done with giving adjacent nodes type -1 to quit \n'");

9. for(i=0;i<size;i++){</pre>
10.
       printf("\nEnter the out edges of %d",g->vertices[i].data);
11.
12.
       printf("\nEnter the outedge vertice's value :");
13.
       scanf("%d",&duplicate);
14.
15.
       while(duplicate!=-1){
16.
            if(duplicate<=size && duplicate>=1){
17.
18.
                LNode* newNode = createLNode(duplicate);
19.
                //printf("\ncheck node creation : %d", newNode->val);
20.
21.
22.
                newNode->next = g->vertices[i].head;
                g->vertices[i].head = newNode;
23.
                //printf("\nCheck duplicate : %d",g->vertices[i].head->val);
24.
25.
                printf("Enter the next value :");
26.
                scanf("%d",&duplicate);
27.
            }else{
28.
29.
                printf("Invalid input, Entered value is not a vertice in graph \n");
30.
                printf("Try again!! ,(1 ,2 , 3,..., %d)", size);
31.
                duplicate=0;
32.
33.
```

This function is to create adjacency nodes. Here it takes a *graph pointer* as an input and allow user to enter values that can connected to given vertice.

Here you can use only the values among 1 to number of inputs in the graph which you created before.

## **Prerequisites for Code to work:**

- In here to implement the graph you should know the exact number of vertices you have.
- The one who execute the program cannot give "-1" as an adjacency node in this graph implementation because it's the terminating value of **while loop**.
- "0"cannot be included in this graph because createGraph function always generates values from starting 1