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Question-

An airline company is interested in airline route a mong seven cities: Delhi, Mumbai, Jaipur, Pune, Bangalore, Ahmedabad and Goa. It flies on the following routes:

a) Ahmedabad to Goa h) Jaipur to Ahmedabad

b) Ahmedabad to Pune i) Jaipur to Delhi

c) Bangalore to Jaipur j) Jaipur to Goa

d) Bangalore to Pune k) Mumbai to Pune

e) Delhi to Jaipur l) Pune to Bangalore

f) Delhi to Mumbai

g) Goa to Ahmedabad m) Pune to Mumbai

Questions:

a. Represent the above scenario using Graph.Represent the Graph in Adjacency matrix and Adjacency List represenation both

-For creating Adjacency list take adjacency matrix as input

b. Design, apply and implement a strategy to find the route (direct or indirect) from one city to another city.

c. Is there any route from Delhi to Goa?

***DFS IMPLEMENTATION CODE***

#include<stdio.h>

#include<stdlib.h>

typedef struct node //structure declaration for node

{

int vertex;

struct node\* next;

}node;

node\* head[10]; //global declare-arrays and head array

int visited[10];

int level[10];

int parent[10];

void printlist() //function to print adj list

{

node\* curr;

int i,j;

printf("vertex\tadjacent vertices\n");

for(i=0;i<7;i++)

{

printf("%d\t",i);

curr=head[i];

while(curr->next!=NULL)

{

printf("%d-",curr->vertex);

curr=curr->next;

}

printf("%d\n",curr->vertex);

}

}

void graph(int a[][7]) //function to form adj list

{

int i,j;

for(i=0;i<7;i++)

{

head[i]=NULL;

for(j=0;j<7;j++)

{

if(a[i][j]==1)

{

node\* newnode=(node\*)malloc(sizeof(node\*));

newnode->vertex=j;

if(head[i]==NULL)

{

head[i]=newnode;

newnode->next=NULL;

}

else

{

newnode->next=head[i];

head[i]=newnode;

}

}

}

}

printf("\n");

printlist();

printf("\n");

}

void print()

{

int i;

printf("\n\ni\t vis\tparent\tlevel\n");

for(i=0;i<7;i++)

{

printf("\n%d \t%d \t%d \t%d\n",i,visited[i],parent[i],level[i]);

}

}

void getroute(int destination)

{

int i=destination;

int a[7];

int j=1,m;

a[0]=i;

printf("\nthe route is\n");

while(parent[i]!=-1)

{

a[j]=parent[i];

i=parent[i];

j=j+1;

}

printf("\n");

for(m=j-1;m>0;m--)

{

printf("%d->",a[m]);

}

printf("%d\n",a[m]);

}

typedef struct snode //Structure for node of linked list

{

int data;

struct snode \*next;

}snode;

typedef struct STACK //Structure for stack

{

snode \*last;

}stack;

void push(stack \*p,int data) //Function to push data on to the stack

{

snode \*newnode;

newnode=(snode\*)malloc(sizeof(snode));

newnode->next=NULL;

if(newnode==NULL)

printf("Stack is full\n");

if(p->last==NULL)

{

newnode->data=data;

p->last=newnode;

}

else

{

newnode->data=data;

newnode->next=p->last;

p->last=newnode;

}

}

int pop(stack \*p) //Function to pop data from the stack

{

if(p->last==NULL) //Checks if stack is empty

{

printf("Stack is empty\n");

return -1;

}

if(p->last->next==NULL)

{

snode \*temp;

temp=p->last;

int v=temp->data;

p->last=NULL;

free(temp);

return v;

}

else

{

snode \*temp;

temp=p->last;

int v=temp->data;

p->last=temp->next;

free(temp);

return v;

}

}

int isstackempty(stack\* p)

{

if(p->last==NULL)

return 1;

else

return 0;

}

void dfs(int s,stack p) //DFS FUNCTION

{

node\* ptr=head[s];

if(visited[s]==0)

{

visited[s]=1;

push(&p,s);

printf("\npush %d",s);

}

while(ptr->next!=NULL)

{

int v=ptr->vertex;

if(visited[v]==0)

{

parent[v]=s;

level[v]=level[s]+1;

dfs(v,p); //RECURSIVE DFS

}

else

ptr=ptr->next;

}

if(ptr->next==NULL)

{

int v=ptr->vertex;

if(visited[v]==0)

{

parent[v]=s;

level[v]=level[s]+1;

dfs(v,p);

}

else

{

if(p.last==NULL)

return;

int m=pop(&p);

printf("\npop %d",m);

if(p.last==NULL)

return;

snode \*curr=p.last;

int i=curr->data;

dfs(i,p);

}

}

}

return;

}

/\* WITHOUT STACK DFS

void dfs(int i)

{

node\* ptr;

int s=i;

printf("\nvisit %d",i);

ptr=head[i];

visited[i]=1;

while(ptr!=NULL)

{

i=ptr->vertex;

if(!visited[i])

parent[i]=s;

if(!visited[i])

dfs(i);

ptr=ptr->next;

}

}

\*/

void main()

{

int i,j;

printf("0-AHEMDABAD, 1-GOA, 2-BANGALORE, 3-PUNE, 4-JAIPUR, 5-MUMBAI ,6-DELHI\n\n");//key

int a[7][7]={

{0,1,0,1,0,0,0},

{1,0,0,0,0,0,0},

{0,0,0,1,1,0,0},

{0,0,1,0,0,1,0},

{1,1,0,0,0,0,1},

{0,0,0,1,0,0,0},

{0,0,0,0,1,1,0},

};

printf("The adjacency matrix is-\n\n"); //print matrix

printf("\t0\t1\t2\t3\t4\t5\t6\n");

for(i=0;i<7;i++)

{

printf("%d\t",i);

for(j=0;j<7;j++)

{

printf("%d\t",a[i][j]);

}

printf("\n");

}

// get\_degree(a);

for(i-0;i<7;i++)

{

visited[i]=0;

parent[i]=-1;

level[i]=0;

}

printf("\nThe adjacency list is stored -\n");

graph(a); //forming adj list

int x;

stack p;

p.last=NULL;

printf("Enter source\n");

scanf("%d",&x);

parent[x]=-1;

dfs(x,p);

print();

printf("Enter destination\n");

scanf("%d",&x);

getroute(x);

}

***OUTPUT-***





