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Represent a given graph G=(V,E) in a computer that can be of the following category:
        Undirected and Unweighted
i)
ii)
        Undirected and Weighted
iii)
       Directed and Unweighted
iv)
       Directed and Weighted
Using all possible techniques of representing a graph in a computer as:
       Adjacency Matrix
i)
ii)
        Incidence Matrix
iii)
       Adjacency List
/*Include the header files*/
#include<stdio.h>
#include<conio.h>
#include<stdlib.h>
/*Forward declaration of the adjacent vertex strcture*/
struct sub node;
/*Structure of the main vertex*/
struct main_node
        int ver;
        struct main_node *nextver;
        struct sub_node *adver;
};
/*Structure of the adjacent vertex*/
struct sub_node
        int wt;
        struct main_node *vert;
        struct sub_node *next;
};
/*Fuction to create a memory allocation for the main vertex*/
struct main_node* getmain(int x)
{
        struct main_node *new1;
        new1=(struct main_node *)malloc(sizeof(struct main_node));
        new1->ver=x;
       new1->nextver=NULL;
        new1->adver=NULL;
       return(new1);
}
/\,{}^*{\tt Function}\ {\tt to}\ {\tt create}\ {\tt a}\ {\tt memory}\ {\tt allocation}\ {\tt for}\ {\tt the}\ {\tt adjacent}\ {\tt vertex}\,{}^*/
struct sub_node* getsub(int x)
        struct sub_node *new1;
       newl=(struct sub_node *)malloc(sizeof(struct sub_node));
       new1->wt=x;
       new1->vert=NULL;
        new1->next=NULL;
        return(new1);
}
/*Declarations of the global variables for Adjacent Matrix, Incidence Matrix, Adjacent List, Number of Vertex and
Number of Edge*/
struct main node *head;
int admt[50][50],inmt[50][50],n,m;
int main()
{
        /*Declaration od the prototypes of the functions to be used*/
        void adjacency_matrix_create(int,int);
        void incidence_matrix_create(int,int);
        void adjacency_list_create(int,int);
        void display(int,int);
        int c;
        /*Loop for user's choice for the type of graph user wants to enter*/
        do
               printf("\tType of Graph");
               printf("\n1.UnDirect & UnWeighted");
                printf("\n2.UnDirect & Weighted");
               printf("\n3.Direct & UnWeighted");
               printf("\n4.Direct & Weighted");
               printf("\n5.Exit Program ");
               printf("\nEnter choice (1,2,3,4,5):- ");
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scanf("%d",&c);
               switch(c)
               {
                       /*Case for UnDirect & UnWeighted Graph*/
                       case 1:
                               adjacency_matrix_create(0,0);
                               incidence_matrix_create(0,0);
                               adjacency_list_create(0,0);
                               display(0,0);
                              break;
                       /*Case for UnDirect & Weighted Graph*/
                       case 2:
                              adjacency_matrix_create(0,1);
                               incidence_matrix_create(0,1);
                               adjacency_list_create(0,1);
                               display(0,1);
                              break;
                       /*Case for Direct & UnWeighted Graph*/
                       case 3:
                              adjacency_matrix_create(1,0);
                               incidence_matrix_create(1,0);
                               adjacency_list_create(1,0);
                               display(1,0);
                              break;
                       /*Case for Direct & Weighted Graph*/
                       case 4:
                              adjacency_matrix_create(1,1);
                               incidence_matrix_create(1,1);
                               adjacency_list_create(1,1);
                              display(1,1);
                              break;
                       case 5:
                              exit(0);
                       default:
                              printf("\nWrong Choice : Enter again\n");
                               continue;
       }while(1);
       return 0;
}
/*Function to create the adjacency matrix when user is givin the input*/
void adjacency_matrix_create(int x,int y)
{
       int i,j,c;
       printf("Enter number of vertices :- ");
       scanf("%d",&n);
       for(i=0;i<n;i++)
               /*If undirected*/
               if(x == 0)
                      j=i;
               /*If directed*/
               else
                       j=0;
               for(;j<n;j++)
                       if(i==j)
                              admt[i][j]=0;
                       else
                       {
                              do
                               {
                                      /*If unweighted*/
                                      if(y == 0)
                                              printf("Does edge (%d , %d) exist ?(1=YES,0=NO) :- ",i+1,j+1);
                                              scanf("%d",&c);
                                              if(c != 0 && c != 1)
                                                      printf("Wrong Input : Enter 0=NO or 1=YES\n");
                                                      continue;
                                              else
                                                      break;
                                      /*If weighted*/
                                      else
                                              printf("Does edge (%d , %d) exist ?If YES enter weight else
(0=NO) :- ",i+1,j+1);
                                              scanf("%d",&c);
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if(c < 0)
                                              {
                                                     printf("Wrong Input : Enter 0=NO or >0 for weight\n");
                                                     continue;
                                              }
                                              else
                                                     break;
                              }while(1);
                              admt[i][j]=c;
                              /*If undirected*/
                              if(x == 0)
                                     admt[j][i]=c;
                      }
              }
       }
/*Function to create the incidence matrix from the adjacent matrix*/
void incidence_matrix_create(int x,int y)
       int i, j, z;
       z=n*(n-1)/2;
       m=0;
       for(i=0;i<n;i++)
               for(j=0;j<z;j++)
                      inmt[i][j]=0;
       for(i=0;i<n;i++)
       {
               /*If undirected*/
               if(x == 0)
                      j=i+1;
               /*If directed*/
               else
                       j=0;
               for(;j<n;j++)
               {
                       /*If unweighted*/
                       if(y == 0)
                       {
                              if(admt[i][j] == 1)
                                      inmt[i][m]=1;
                                      /*If undirected*/
                                      if(x == 0)
                                             inmt[j][m]=1;
                                      /*If directed*/
                                      else
                                              inmt[j][m]=-1;
                                      m++;
                              }
                       /*If weighted*/
                       else
                              if(admt[i][j] > 0)
                              {
                                      inmt[i][m]=admt[i][j];
                                      /*If undirected*/
                                      if(x == 0)
                                             inmt[j][m]=admt[i][j];
                                      /*If directed*/
                                      else
                                              inmt[j][m]=-1;
                              }
                    }
               }
       }
/*Function that creates the adjacency list from tha adjacency matrix*/
void adjacency_list_create(int x,int y)
       struct main_node *new1,*ptr1,*ptr2;
       struct sub_node *new2,*ptrr1;
       int i=0,j,c,f;
       head=NULL;
       do{
               /*Creating the vertex list*/
               new1=getmain(i++);
               if(head == NULL)
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head=new1;
               else
                       ptrl=head;
                       while(ptr1->nextver != NULL)
                              ptr1=ptr1->nextver;
                       ptr1->nextver=new1;
       }while(i < n);</pre>
       ptrl=head;
       while(ptrl != NULL)
       {
               i=ptr1->ver;
               /*If undirected*/
               if(x == 0)
                     j=i+1;
               /*If directed*/
               else
                       j=0;
               for(;j<n;j++)
                       /*If unweighted*/
                       if(y == 0)
                              if(admt[i][j] == 1)
                                      f=1;
                                      c=0;
                               else
                                      f=0;
                       /*If weighted*/
                       else
                              if(admt[i][j] > 0)
                               {
                                      f=1;
                                      c=admt[i][j];
                              else
                                      f=0;
                       if(f == 1)
                              new2=getsub(c);
                              ptr2=head;
                              while(ptr2->ver != j)
                                     ptr2=ptr2->nextver;
                               new2->vert=ptr2;
                               if(ptr1->adver == NULL)
                                      ptr1->adver=new2;
                              else
                               {
                                      ptrr1=ptr1->adver;
                                      while(ptrr1->next != NULL)
                                              ptrr1=ptrr1->next;
                                      ptrr1->next=new2;
                               /*If undirected*/
                              if(x == 0)
                                      new2=getsub(c);
                                      new2->vert=ptr1;
                                      if(ptr2->adver == NULL)
                                              ptr2->adver=new2;
                                      else
                                      {
                                              ptrr1=ptr2->adver;
                                              while(ptrr1->next != NULL)
                                                     ptrr1=ptrr1->next;
                                              ptrr1->next=new2;
                                      }
                              }
                       }
               ptr1=ptr1->nextver;
/*Function to display the graph entered on user's choice*/
void display(int x,int y)
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struct main_node *ptrl;
struct sub_node *ptrr1;
int i,j,c;
do
       printf("\n\tGraph Representation");
       printf("\n1.Adjacency Matrix");
       printf("\n2.Incidence Matrix");
       printf("\n3.Adjacency List");
printf("\n4.Return to Main");
       printf("\n5.Exit Program");
       printf("\nEnter choice (1,2,3,4,5):- ");
       scanf("%d",&c);
       switch(c)
       {
                /*Adjacency Matrix Representation*/
               case 1:
                       printf("\nAdjacency Matrix\n");
                       printf(" ");
                       for(i=0;i<n;i++)
                       printf("%d ",i+1);
printf("\n");
                       for(i=0;i<n;i++)
                       {
                               printf("%d\t",i);
                               for(j=0;j<n;j++)
                                       printf("%d\t",admt[i][j]);
                               printf("\n");
                       break;
                /*Incidence Matrix Representation*/
               case 2:
                       printf("\nIncidence Matrix\n");
                       printf(" ");
                       for(i=0;i<m;i++)
                       printf("%d\t",i+1);
printf("\n");
                       for(i=0;i<n;i++)
                               printf("%d\t",i+1);
                               for(j=0;j<m;j++)
                                       printf("%d\t",inmt[i][j]);
                               printf("\n");
                       break;
                /*Adjacency List Representation*/
               case 3:
                       printf("\nAdjacency List\n");
                       ptr1=head;
                       if(y == 0)
                               printf("\nVertex:\tAdjacent Vertices\n");
                               printf("\nVertex\tAdjacent Vertices and weights\n");
                       while(ptrl != NULL)
                               printf("%d\t:",(ptr1->ver)+1);
                               ptrr1=ptr1->adver;
                               while(ptrr1 != NULL)
                               {
                                       if(y == 0)
                                              printf("%d,\t",(ptrr1->vert->ver)+1);
                                               printf("%d(%d),\t",(ptrr1->vert->ver)+1,(ptrr1->wt));
                                       ptrr1=ptrr1->next;
                               printf("\n");
                               ptr1=ptr1->nextver;
                       break;
               case 4:
                       /*Return to main*/
                       return;
               case 5:
                       exit(0);
               default:
                               printf("\nWrong Choice : Enter again\n");\\
                               continue;
}while(1);
```

{

}