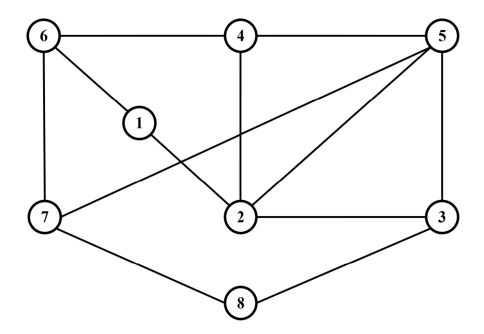
```
G = []
P = []
n = 0
              -----#
#----
def Split(string):
   k = string.index(' ')
   str = string[0:k]
   a = int(str,base = 10)
   m = string.index('',k+1,-1)
   str = string[k + 1:m]
   b = int(str,base = 10)
   str = string[m + 1:len(string)]
   c = int(str,base = 10)
   return a, b, c
              -----#
def Init(path,G):
   f = open(path)
   string = f.readline()
   string = string.replace('\t',' ')
   n, a, z = Split(string)
   for i in range(n + 1):
      G.append([])
      for j in range(n + 1):
         G[i].append(0)
   while True:
      string = f.readline()
      if not string:
         break
      string = string.replace('\t',' ')
      i, j, x = Split(string)
      G[i][j] = G[j][i] = x
   f.close()
   return n, a, z
                 -----#
def Check(M, n, u):
   for i in range(1, n + 1):
      if M[i] == u:
         return True
   return False
#-----#
def ViewMatrix(G,n):
   for i in range(1, n + 1):
      for j in range(1, n + 1):
         print("%d" % G[i][j], end = ' ')
      print()
def Detph_First_Search(G, P, n, s, g):
   Open = []
   Close = []
   for j in range(n + 3):
      Open.append(0)
      Close.append(0)
      P.append(0)
   top = 1
```

```
Open[top] = s
   P[s] = s;
   while(top > 0):
       u = Open[top]
       top = top - 1
       if u == g:
           return 1
       for v in range(1, n + 1):
           if G[u][v] != 0 and not Check(Open,n,v) and not
Check(Close,n,v):
               top = top + 1
               Open[top] = v;
               P[v] = u;
       Close[u] = u;
   return 0
#-----#
def Print(P, n, s, g):
   Path = []
   for i in range(0, n + 1):
       Path.append(0)
   print("\nDuong di tu %d" % s, "den %d" % g,"la\n", end = ' ');
   Path[0] = g
   i = P[g]
   k = 1
   while i != s:
       Path[k] = i
       k = k + 1
       i = P[i]
   Path[k] = s
   for j in range(0, k + 1):
       i = k - j
       if i > 0:
           print("%d => "% Path[i],end = ' ')
           print("%d" % Path[i],end = ' ')
def main():
   n,s,g = Init("data\Graph1.inp",G)
   print("Xem ma trận G: %d" %g, end = '\n')
   ViewMatrix(G,n)
   Detph_First_Search(G, P, n, s, g)
   Print(P, n, s, g)
if __name__=="__main__":
   main()
```

## **DATA**

Cho đồ thị G=(V,E) như sau:



Tạo file **Graph1**. inp để lưu trữ đồ thị và tính bậc đỉnh của đồ thị.

8

- 1 2 1
- 1 6 1
- 2 3 1
- 2 4 1
- 2 5 1
- 3 5 1
- 3 8 1
- 4 5 1
- 4 6 1
- 5 7 1
- 6 7 1
- 7 8 1