```
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 EXP-10
                                         1BM18CS124
 Question: Pernonstrute Dijkstas algo.
 Ans:
code:
  import Sys
   ds Graph;
       det seinit: (sell, ventices);
          selt . V = vertices
          selt. graph = [[0 for column in range (vertices)]
                         for row in range (vertices ]
       det printsolution (selt, dist):
           Print ("Vortex. It DIFCINE from Source")
            for node in range (Selt. V);
                      print (node, "t", dist (node))
       det min Distance (selt, dist, sptset).
             man = Sys, maxsize
              for vingarque (selt.v);
                   if dist(V) < min and sptset[v] == False.
                         min = dist[v]
                         min endex =v
```

netion min-index

det dijkstra (selt, sm):

dist - [sys. marssize] * self.v

dist[sre]=0

Jotset = [Falk] * self.v

for cont in nonge (s'elf.v):

u = self. min Distane (distisptset)

Sptset [w] = Free

for v in rarge (selt.v):

if self-graph [w]Ev] so and

SptSet [V] == False and

dist[v] > dist[u] + self-graph[w][v];

ditt [N] = ditt [W] + set graph [W][V]

(elt. 1 rints. lution (dist)

8 = Grayh(8)

g. graph = [[0, 6, 0, 0, 0, 0, 0, 8],

[4,0,8,0,0,0,0,1],

[0,8,0,7,0,4,0,2],

[6,0,6,9,0,10,0,0],

CO,0,7,4,9,14,0,3), .

[6,0,4,14,10,0,210],

[0,6,0,0,0,2,1,6],

[8; 4,0,0,0,1,8,1]]

g. dijumalojs

Bhell at