Prim's Algorithm

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In [1]: 1 # Prim's Algorithm in Python
              3 INF = 9999999
              4 # number of vertices in graph
             5 N = 5

6 #creating graph by adjacency matrix method

7 G = [[0, 19, 5, 0, 0],

8 [19, 0, 5, 9, 2],

9 [5, 5, 0, 1, 6],

10 [0, 9, 1, 0, 1],

11 [0, 2, 6, 1, 0]]
             12
             13 selected_node = [0, 0, 0, 0, 0]
             15 no_edge = 0
             17 selected_node[0] = True
             # printing for edge and weight
print("Edge : Weight\n")
while (no_edge < N - 1):</pre>
             22
23
24
                        minimum = INF
                       a = 0
b = 0
             26
                        for m in range(N):
             27
28
                            if selected_node[m]:
    for n in range(N):
        if ((not selected_node[n]) and G[m][n]):
             29
              30
                                                 # not in selected and there is an edge
             31
                                                if minimum > G[m][n]:
             32
33
                                                     minimum = G[m][n]
                       a = m
b = n
print(str(a) + "-" + str(b) + ":" + str(G[a][b]))
selected_node[b] = True
no edge_node[b] = True
             34
             35
             36
37
                        no_edge += 1
```

Edge : Weight 0-2:5 2-3:1 3-4:1 4-1:2