prim.md

```
def prim(n, W):
i = 0
vnear = 0
 edge = (0,0)
min = -sys.maxint - 1
 nearest = []
distance = []
 F = []
 for i in range (₀,n):
     nearest.append(0)
     distance.append(W[0][i])
 for x in range (0, n-1):
     min = sys.maxsize
     for i in range(1,n):
         if ( distance[i] >= 0 and distance[i] < min):</pre>
             min = distance[i]
             vnear = i
     e = ( vnear, nearest[vnear])
     F.append(e)
     distance[vnear] = -1
     for i in range(1,n):
         if ( W[i][vnear] < distance[i] ):</pre>
             distance[i] = W[i][vnear]
             nearest[i] = vnear
 return F
```

```
def get_dist_edge_list(edge_list, matrix):
 total = 0
 for i in range(0,len(edge_list)):
     a = edge_list[i][0]
     b = edge_list[i][1]
     total = total + matrix[a][b]
 return total
```