

Algorithm :

◆ Step 1: Initialize

1. Create an array `dist[]` of size `n`
2. Initialize all values to ∞
3. Set: `dist[src] = 0`

◆ Step 2: Relax Edges (`k + 1` times)

4. Repeat for `i = 0` to `k`:

a. Create a copy:

`temp = copy of dist[]`

b. Traverse all flights:

For each flight `[u, v, price]`:

- If:
`dist[u]  $\neq$   $\infty$  AND dist[u] + price < temp[v]`
- Then update:
`temp[v] = dist[u] + price`

c. Update main array:

`dist = temp`

◆ Step 3: Return Answer

5. After all iterations:

- If:
`dist[dst] ==  $\infty$`

`Return -1`
- Else:
`Return: dist[dst]`