# Bellman-Ford in C++ #include <bits/stdc++.h> using namespace std; class Solution { public: Function to implement Bellman Ford edges: vector of vectors which represents the graph S: source vertex to start traversing graph with V: number of vertices vector<int> bellman ford(int V, vector<vector<int>>& edges, int S) { vector<int> dist(V, 1e8); dist[S] = 0;for (int i = 0; i < V - 1; i++) { for (auto it : edges) { int u = it[0]; int v = it[1];int wt = it[2];if (dist[u] != 1e8 && dist[u] + wt < dist[v]) { dist[v] = dist[u] +wt; } // Nth relaxation to check negative cycle for (auto it : edges) { int u = it[0]; int v = it[1]; int wt = it[2]; if (dist[u] != 1e8 && dist[u] + wt < dist[v]) { return { -1}; } } return dist; **}**; int main() { int V = 6; vector<vector<int>> edges(7, vector<int>(3)); $edges[0] = \{3, 2, 6\};$ $edges[1] = \{5, 3, 1\};$ $edges[2] = \{0, 1, 5\};$ $edges[3] = \{1, 5, -3\};$ $edges[4] = \{1, 2, -2\};$ $edges[5] = {3, 4, -2};$ $edges[6] = \{2, 4, 3\};$ int S = 0; Solution obj; vector<int> dist = obj.bellman\_ford(V, edges, S); for (auto d : dist) { cout << d << " ";

### Initialization

Vertex	dist
0	0
1	$\infty$
2	$\infty$
3	$\infty$
4	$\infty$
5	$\infty$

## After each iteration of relaxation (V-1 = 5 times):

We'll update dist[] step by step, showing changes caused by each edge.

#### **⊘** Iteration 1:

Process edges:

- 1.  $0 \rightarrow 1 (5) \rightarrow \text{dist}[1] = 5$
- 2.  $1 \rightarrow 2 (-2) \rightarrow \text{dist}[2] = 3$
- 3.  $1 \rightarrow 5 (-3) \rightarrow \text{dist}[5] = 2$
- 4.  $5 \rightarrow 3 (1) \rightarrow dist[3] = 3$
- 5.  $3 \rightarrow 4 (-2) \rightarrow \text{dist}[4] = 1$
- 6.  $2\rightarrow 4$  (3)  $\rightarrow$  already dist[4] = 1 so not updated
- Other edges don't apply yet.

## **Result:**

$$dist = [0, 5, 3, 3, 1, 2]$$

#### **♦** Iteration 2 to 5:

Now that distances are optimal and no further relaxation improves any values, no changes happen.

## 

Vertex	Final dist
0	0
1	5
2	3
3	3
4	1
5	2

```
}
cout << endl;
return 0;

Output:-
0 5 3 3 1 2
```