22)

|  |  |
| --- | --- |
| BellmanFord | Dijkstra |
| 1 -> V:0.0 p:null  10 -> V:1.7976931348623157E308 p:null  2 -> V:4.0 p:1  3 -> V:1.7976931348623157E308 p:null  4 -> V:1.7976931348623157E308 p:null  5 -> V:1.7976931348623157E308 p:null  6 -> V:1.7976931348623157E308 p:null  7 -> V:1.7976931348623157E308 p:null  8 -> V:1.7976931348623157E308 p:null  9 -> V:1.7976931348623157E308 p:null  1 -> V:0.0 p:null  10 -> V:1.7976931348623157E308 p:null  2 -> V:4.0 p:1  3 -> V:1.7976931348623157E308 p:null  4 -> V:15.0 p:1  5 -> V:1.7976931348623157E308 p:null  6 -> V:1.7976931348623157E308 p:null  7 -> V:1.7976931348623157E308 p:null  8 -> V:1.7976931348623157E308 p:null  9 -> V:1.7976931348623157E308 p:null  1 -> V:0.0 p:null  10 -> V:1.7976931348623157E308 p:null  2 -> V:4.0 p:1  3 -> V:13.0 p:2  4 -> V:15.0 p:1  5 -> V:1.7976931348623157E308 p:null  6 -> V:1.7976931348623157E308 p:null  7 -> V:1.7976931348623157E308 p:null  8 -> V:1.7976931348623157E308 p:null  9 -> V:1.7976931348623157E308 p:null  1 -> V:0.0 p:null  10 -> V:1.7976931348623157E308 p:null  2 -> V:4.0 p:1  3 -> V:13.0 p:2  4 -> V:15.0 p:1  5 -> V:12.0 p:2  6 -> V:1.7976931348623157E308 p:null  7 -> V:1.7976931348623157E308 p:null  8 -> V:1.7976931348623157E308 p:null  9 -> V:1.7976931348623157E308 p:null  1 -> V:0.0 p:null  10 -> V:1.7976931348623157E308 p:null  2 -> V:4.0 p:1  3 -> V:13.0 p:2  4 -> V:15.0 p:1  5 -> V:12.0 p:2  6 -> V:1.7976931348623157E308 p:null  7 -> V:32.0 p:3  8 -> V:1.7976931348623157E308 p:null  9 -> V:1.7976931348623157E308 p:null  1 -> V:0.0 p:null  10 -> V:1.7976931348623157E308 p:null  2 -> V:4.0 p:1  3 -> V:13.0 p:2  4 -> V:15.0 p:1  5 -> V:12.0 p:2  6 -> V:1.7976931348623157E308 p:null  7 -> V:32.0 p:3  8 -> V:21.0 p:3  9 -> V:1.7976931348623157E308 p:null  1 -> V:0.0 p:null  10 -> V:1.7976931348623157E308 p:null  2 -> V:4.0 p:1  3 -> V:13.0 p:2  4 -> V:15.0 p:1  5 -> V:12.0 p:2  6 -> V:1.7976931348623157E308 p:null  7 -> V:32.0 p:3  8 -> V:21.0 p:3  9 -> V:16.0 p:3  1 -> V:0.0 p:null  10 -> V:24.0 p:3  2 -> V:4.0 p:1  3 -> V:13.0 p:2  4 -> V:15.0 p:1  5 -> V:12.0 p:2  6 -> V:1.7976931348623157E308 p:null  7 -> V:32.0 p:3  8 -> V:21.0 p:3  9 -> V:16.0 p:3  1 -> V:0.0 p:null  10 -> V:24.0 p:3  2 -> V:4.0 p:1  3 -> V:13.0 p:2  4 -> V:15.0 p:1  5 -> V:12.0 p:2  6 -> V:1.7976931348623157E308 p:null  7 -> V:20.0 p:4  8 -> V:21.0 p:3  9 -> V:16.0 p:3  1 -> V:0.0 p:null  10 -> V:24.0 p:3  2 -> V:4.0 p:1  3 -> V:13.0 p:2  4 -> V:15.0 p:1  5 -> V:12.0 p:2  6 -> V:25.0 p:5  7 -> V:20.0 p:4  8 -> V:21.0 p:3  9 -> V:16.0 p:3  1 -> V:0.0 p:null  10 -> V:21.0 p:5  2 -> V:4.0 p:1  3 -> V:13.0 p:2  4 -> V:15.0 p:1  5 -> V:12.0 p:2  6 -> V:25.0 p:5  7 -> V:20.0 p:4  8 -> V:21.0 p:3  9 -> V:16.0 p:3  1 -> V:0.0 p:null  10 -> V:21.0 p:5  2 -> V:4.0 p:1  3 -> V:13.0 p:2  4 -> V:15.0 p:1  5 -> V:12.0 p:2  6 -> V:24.0 p:9  7 -> V:20.0 p:4  8 -> V:21.0 p:3  9 -> V:16.0 p:3  1 -> V:0.0 p:null  10 -> V:21.0 p:5  2 -> V:4.0 p:1  3 -> V:13.0 p:2  4 -> V:15.0 p:1  5 -> V:12.0 p:2  6 -> V:24.0 p:9  7 -> V:20.0 p:4  8 -> V:18.0 p:9  9 -> V:16.0 p:3 | 1 -> V:0.0 p:null  10 -> V:1.7976931348623157E308 p:null  2 -> V:4.0 p:1  3 -> V:1.7976931348623157E308 p:null  4 -> V:1.7976931348623157E308 p:null  5 -> V:1.7976931348623157E308 p:null  6 -> V:1.7976931348623157E308 p:null  7 -> V:1.7976931348623157E308 p:null  8 -> V:1.7976931348623157E308 p:null  9 -> V:1.7976931348623157E308 p:null  1 -> V:0.0 p:null  10 -> V:1.7976931348623157E308 p:null  2 -> V:4.0 p:1  3 -> V:1.7976931348623157E308 p:null  4 -> V:15.0 p:1  5 -> V:1.7976931348623157E308 p:null  6 -> V:1.7976931348623157E308 p:null  7 -> V:1.7976931348623157E308 p:null  8 -> V:1.7976931348623157E308 p:null  9 -> V:1.7976931348623157E308 p:null  1 -> V:0.0 p:null  10 -> V:1.7976931348623157E308 p:null  2 -> V:4.0 p:1  3 -> V:13.0 p:2  4 -> V:15.0 p:1  5 -> V:1.7976931348623157E308 p:null  6 -> V:1.7976931348623157E308 p:null  7 -> V:1.7976931348623157E308 p:null  8 -> V:1.7976931348623157E308 p:null  9 -> V:1.7976931348623157E308 p:null  1 -> V:0.0 p:null  10 -> V:1.7976931348623157E308 p:null  2 -> V:4.0 p:1  3 -> V:13.0 p:2  4 -> V:15.0 p:1  5 -> V:12.0 p:2  6 -> V:1.7976931348623157E308 p:null  7 -> V:1.7976931348623157E308 p:null  8 -> V:1.7976931348623157E308 p:null  9 -> V:1.7976931348623157E308 p:null  1 -> V:0.0 p:null  10 -> V:1.7976931348623157E308 p:null  2 -> V:4.0 p:1  3 -> V:13.0 p:2  4 -> V:15.0 p:1  5 -> V:12.0 p:2  6 -> V:25.0 p:5  7 -> V:1.7976931348623157E308 p:null  8 -> V:1.7976931348623157E308 p:null  9 -> V:1.7976931348623157E308 p:null  1 -> V:0.0 p:null  10 -> V:1.7976931348623157E308 p:null  2 -> V:4.0 p:1  3 -> V:13.0 p:2  4 -> V:15.0 p:1  5 -> V:12.0 p:2  6 -> V:25.0 p:5  7 -> V:22.0 p:5  8 -> V:1.7976931348623157E308 p:null  9 -> V:1.7976931348623157E308 p:null  1 -> V:0.0 p:null  10 -> V:21.0 p:5  2 -> V:4.0 p:1  3 -> V:13.0 p:2  4 -> V:15.0 p:1  5 -> V:12.0 p:2  6 -> V:25.0 p:5  7 -> V:22.0 p:5  8 -> V:1.7976931348623157E308 p:null  9 -> V:1.7976931348623157E308 p:null  1 -> V:0.0 p:null  10 -> V:21.0 p:5  2 -> V:4.0 p:1  3 -> V:13.0 p:2  4 -> V:15.0 p:1  5 -> V:12.0 p:2  6 -> V:25.0 p:5  7 -> V:22.0 p:5  8 -> V:21.0 p:3  9 -> V:1.7976931348623157E308 p:null  1 -> V:0.0 p:null  10 -> V:21.0 p:5  2 -> V:4.0 p:1  3 -> V:13.0 p:2  4 -> V:15.0 p:1  5 -> V:12.0 p:2  6 -> V:25.0 p:5  7 -> V:22.0 p:5  8 -> V:21.0 p:3  9 -> V:16.0 p:3  1 -> V:0.0 p:null  10 -> V:21.0 p:5  2 -> V:4.0 p:1  3 -> V:13.0 p:2  4 -> V:15.0 p:1  5 -> V:12.0 p:2  6 -> V:25.0 p:5  7 -> V:20.0 p:4  8 -> V:21.0 p:3  9 -> V:16.0 p:3  1 -> V:0.0 p:null  10 -> V:21.0 p:5  2 -> V:4.0 p:1  3 -> V:13.0 p:2  4 -> V:15.0 p:1  5 -> V:12.0 p:2  6 -> V:24.0 p:9  7 -> V:20.0 p:4  8 -> V:21.0 p:3  9 -> V:16.0 p:3  1 -> V:0.0 p:null  10 -> V:21.0 p:5  2 -> V:4.0 p:1  3 -> V:13.0 p:2  4 -> V:15.0 p:1  5 -> V:12.0 p:2  6 -> V:24.0 p:9  7 -> V:20.0 p:4  8 -> V:18.0 p:9  9 -> V:16.0 p:3 |