Dijkstra's Algorithm

- 8 Connected Grid
- Cost for each move = c
- Cost represented in the bottom left of each cell. Format: cost(parent cell)
- Visited cells marked by a ✓ on top right.

O	1	2	3	4	5	6	GOAL
8	9	10	11	12 INF	13	14 INF	15 INF
16	17	18	19	20 INF	21	22 INF	23
24 INF	25 INF	26 INF	27	28 INF	29 INF	30	31
32 INF	33 INF	34	35	36	37	38 INF	39 INF
START	41	42 INF	43 INF	44 INF	45	46 INF	47

0 – Start

INF – All other (Unvisited Set)

0 – Start

c - 32, 33,41

INF – All other (Unvisited Set)

0	1	2	3	4	5	6	GOAL
INF	INF	INF	INF	INF	INF	INF	INF
8	9	10	11	12	13	14	15
				INF		INF	INF
16	17	18	19	20	21	22	23
				INF	INF	INF	
24	25	26	27	28	29	30	31
INF	INF	INF	INF	INF	INF		INF
32	33 🔨	34	35	36	37	38	39
INF , c(START)	INF , c(START)					INF	INF
✓	✓						
START	41	42	43	44	45	46	47
0	INF, c(START)	INF	INF	INF	INF	INF	INF

Looking at neighbors of - START Valid neighbors - 32,33,41

0	1	2	3	4	5	6	GOAL
INF	INF	INF	INF	INF	INF	INF	INF
8	9	10	11	12	13	14	1 5
16	17	18	19	20 INF	21 INF	22 INF	23
24 NHF, 2c(32)	25	26 INF	27	28 INF	29 INF	30	31 INF
32	33 INF, c(START)	34	35	36	37	38 INF	39 INF
START	41	42	43	44	45	46	47
0	INF, c(START)	INF	INF	INF	INF	INF	INF

0 – Start

c - 32, 33,41

2c – 24,25

INF – All other (Unvisited Set)

Looking at neighbors of - 32 Valid neighbors – 24,25

0	1	2	3	4	5	6	GOAL
INF	INF	INF	INF	INF	INF	INF	INF
8	9	10	11	12	13	14	15
				INF		INF	INF
16	17	18	19	20	21	22	23
				INF	INF	INF	
24	25	26	27	28	29	30	31
INF , 2c(32)	INF, 2c(32)	INF , 2c(33)	INF	INF	INF		INF
32 🗸	33 🗸	34	35	36	37	38	39
INF, c(START)	INF , c(START)					INF	INF
START	41	42 🔨	43	44	45	46	47
0	INF, c(START)	INF , 2c(33)	INF	INF	INF	INF	INF

0 – Start

c - 32, 33,41

2c - 24,25,26,42

INF – All other (Unvisited Set)

Looking at neighbors of - 33 Valid neighbors – 26,42

0	1	2	3	4	5	6	GOAL
INF	INF	INF	INF	INF	INF	INF	INF
8	9	10	11	12 INF	13	14	15
16	17	18	19	20 INF	21	22 INF	23
24 ····································	25	26	27	28 INF	29 INF	30	31 INF
32 √	33 √	34	35	36	37	38 INF	39 INF
START	41	42	43	44	45	46	47
0	INF, c(START)	INF , 2c(33)	INF	INF	INF	INF	INF

0 – Start

c - 32, 33,<mark>41</mark>

2c - 24,25,26,42

INF – All other (Unvisited Set)

Looking at neighbors of - 41 Valid neighbors - None

0	1	2	3	4	5	6	GOAL
INF	INF	INF	INF	INF	INF	INF	INF
8	9	10	11	12 INF	13	14	15
16	17	18	19	20 INF	21	22 INF	23
24 ····································	25	26	27	28 INF	29 INF	30	31 INF
32 √	33 √	34	35	36	37	38 INF	39 INF
START	41	42	43	44	45	46	47
0	INF, c(START)	INF , 2c(33)	INF	INF	INF	INF	INF

0 – Start

c - 32, 33,41

2c - 24,25,26,42

INF – All other (Unvisited Set)

Looking at neighbors of – 24 Valid neighbors – None

0	1	2	3	4	5	6	GOAL
INF	INF	INF	INF	INF	INF	INF	INF
8	9	10	11	12	13	14	15
				INF		INF	INF
16	17	18	19	20	21	22	23
				INF	INF	INF	
24	25	26	27	28	29	30	31
INF , 2c(32)	INF , 2c(32)	INF , 2c(33)	INF	INF	INF		INF
32 🗸	33 🗸	34	35	36	37	38	39
INF, c(START)	INF, c(START)					INF	INF
START	41	42 ~	43	44	45	46	47
0	INF , c(START)	INF , 2c(33)	INF	INF	INF	INF	INF

0 – Start

c - 32, 33,41

2c - 24,<mark>25</mark>,26,42

INF – All other (Unvisited Set)

Looking at neighbors of – 25 Valid neighbors – None

0	1	2	3	4	5	6	GOAL
INF	INF	INF	INF	INF	INF	INF	INF
8	9	10	11	12	13	14	15
16	17	18	19	20	21	22	23
✓	✓	✓		INF	INF	INF	
24	25	26	27 (28	29	30	31
INF , 2c(32)	INF , 2c(32)	INF, 2c(33)	INF , 3c(26)	INF	INF		INF
32 🗸	33 🗸	34	35	36	37	38	39
INF, c(START)	INF , c(START)					INF	INF
START	41	42	43	44	45	46	47
0	INF, c(START)	INF , 2c(33)	INF	INF	INF	INF	INF

0 – Start

c - 32, 33,41

2c - 24,25,<mark>26</mark>,42

3c - 27

INF – All other (Unvisited Set)

Looking at neighbors of - 26 Valid neighbors – 27

0	1	2	3	4	5	6	GOAL
INF	INF	INF	INF	INF	INF	INF	INF
8	9	10	11	12	13	14	15
16	17	18	19	20	21	22	23
24	25	26	27 (NF, 3c(26)	28	29 INF	30	31 INF
32	33	34	35	36	37	38	39 INF
START	41	42 🔨	43 🔨	44	45	46	47
0	INF, c(START)	INF, 2c(33)	INF , 3c(42)	INF	INF	INF	INF

0 – Start

c - 32, 33,41

2c - 24,25,26,<mark>42</mark>

3c - 27,43

INF – All other (Unvisited Set)

Looking at neighbors of - 42 Valid neighbors – 43

0	1	2	3	4	5	6	GOAL
INF	INF	INF	INF	INF	INF	INF	INF
8	9	10	11	12	13	14	15
16	17	18	19	20	21	22	23
				INF, 4c(27)	INF	INF	
24	25	26	27 🔨	28	29	30	31
INF , 2c(32)	INF , 2c(32)	INF , 2c(33)	INF , 3c(26)	INF , 4c(27)	INF		INF
32 🗸	33 🔨	34	35	36	37	38	39
INF, c(START)	INF, c(START)					INF	INF
START	41 (42	43 (44	45	46	47
0	INF, c(START)	INF , 2c(33)	INF , 3c(42)	INF	INF	INF	INF

0 – Start

c - 32, 33,41

2c - 24,25,26,42

3c - 27,43

4c - 20,28

INF – All other (Unvisited Set)

Looking at neighbors of - 27 Valid neighbors – 20,28

0	1	2	3	4	5	6	GOAL
INF	INF	INF	INF	INF	INF	INF	INF
8	9	10	11	12 INF	13	14 INF	15
16	17	18	19	20 INE, 4c(27)	21 INF	22	23
24 NHF, 2c(32)	25	26	27 × 14ME, 3c(26)	28	29	30	31
32		34	35	36	37	38	39 INF
START	41	42 ~	43 🔨	44 🔨	45	46	47
0	INF, c(START)	INF , 2c(33)	INF , 3c(42)	INF, 4c(43)	INF	INF	INF

0 – Start

c - 32, 33,41

2c - 24,25,26,42

3c - 27,43

4c - 20,28,44

INF – All other (Unvisited Set)

Looking at neighbors of - 43 Valid neighbors – 44

0	1	2	3	4	5	6	GOAL
INF	INF	INF	INF	INF	INF	INF	INF
8	9	10	11	12	13	14	15
				INF , 5c(20) ✓	■	INF	INF
16	17	18	19	20	21	22	23
				INF, 4c(27)	INF, 5c(20)	INF	
24	25	26	27 ~	28 🔨	29 🔨	30	31
INF , 2c(32)	INF , 2c(32)	INF , 2c(33)	INF , 3c(26)	INF , 4c(27)	INF , 5c(20)		INF
32 🔨	33 🗸	34	35	36	37	38	39
INF , c(START)	INF, c(START)					INF	INF
START	41 ~	42 ~	43 ~	44 🔨	45	46	47
0	INF, c(START)	INF , 2c(33)	INF , 3c(42)	INF , 4c(43)	INF	INF	INF

0 – Start

c - 32, 33,41

2c - 24,25,26,42

3c - 27,43

4c - 20,28,44

5c - 12,21,29

INF – All other (Unvisited Set)

Looking at neighbors of - 20 Valid neighbors – 12,21,29

0	1	2	3	4	5	6	GOAL
INF	INF	INF	INF	INF	INF	INF	INF
8	9	10	11	12 🔨	13	14	15
				INF, 5c(20)		INF	INF
16	17	18	19	20 (21	22	23
				INF , 4c(27)	INF , 5c(20)	INF	
24	25	26	27 🔨	28 🔨	29 🔨	30	31
INF , 2c(32)	INF , 2c(32)	INF , 2c(33)	INF , 3c(26)	INF , 4c(27)	INF , 5c(20)		INF
32 🗸	33 🔨	34	35	36	37	38	39
INF, c(START)	INF, c(START)					INF	INF
START	41 ~	42 🔨	43 ~	44 🔨	45	46	47
0	INF, c(START)	INF , 2c(33)	INF , 3c(42)	INF, 4c(43)	INF	INF	INF

0 – Start

c - 32, 33,41

2c - 24,25,26,42

3c - 27,43

4c - 20,28,44

5c - 12,21,29

INF – All other (Unvisited Set)

Looking at neighbors of - 28 Valid neighbors – None

0	1	2	3	4	5	6	GOAL
INF	INF	INF	INF	INF	INF	INF	INF
8	9	10	11	12 🔨	13	14	15
				INF, 5c(20)		INF	INF
16	17	18	19	20 🔨	21 🔨	22	23
				INF , 4c(27)	INF , 5c(20)	INF	
24	25	26	27 🔨	28	29	30	31
INF , 2c(32)	INF, 2c(32)	INF , 2c(33)	INF , 3c(26)	INF , 4c(27)	INF , 5c(20)		INF
32 🗸	33 🔨	34	35	36	37	38	39
INF, c(START)	INF, c(START)					INF	INF
START	41	42	43 (44 🔨	45 (46	47
0	INF , c(START)	INF , 2c(33)	INF , 3c(42)	INF , 4c(43)	INF , 5c(44)	INF	INF

0 – Start

c - 32, 33,41

2c - 24,25,26,42

3c - 27,43

4c - 20,28,<mark>44</mark>

5c - 12,21,29,45

INF – All other (Unvisited Set)

Looking at neighbors of - 44 Valid neighbors – 45

0	1	2	3 ~	4	5	6	GOAL
INF	INF	INF	INF , 6c(12)	INF , 6c(12)	INF , 6c(12)	INF	INF
8	9	10	11	12	13	14	15
				INF , 5c(20)		INF	INF
16	17	18	19	20	21	22	23
				INF , 4c(27)	INF , 5c(20)	INF	
24	25	26	27 🔨	28	29	30	31
INF , 2c(32)	INF , 2c(32)	INF , 2c(33)	INF , 3c(26)	INF , 4c(27)	INF , 5c(20)		INF
32 🔨	33 🔨	34	35	36	37	38	39
INF, c(START)	INF , c(START)					INF	INF
START	41 ~	42 ~	43 ~	44 🔨	45 ~	46	47
0	INF, c(START)	INF , 2c(33)	INF , 3c(42)	INF , 4c(43)	INF , 5c(44)	INF	INF

0 – Start

c - 32, 33,41

2c - 24,25,26,42

3c - 27,43

4c - 20,28,44

5c - **12**,21,29,45

6c - 3,4,5

INF – All other (Unvisited Set)

Looking at neighbors of - 12 Valid neighbors – 3,4,5

0	1	2	3 ~	4	5	6	GOAL
INF	INF	INF	INF , 6c(12)	INF , 6c(12)	INF , 6c(12)	INF	INF
8	9	10	11	12 🔨	13	14	15
				INF , 5c(20)		INF , 6c(21)	INF
16	17	18	19	20 🔨	21	22 🔨	23
				INF , 4c(27)	INF , 5c(20)	INF , 6c(21)	
24	25	26	27 🔨	28 🔨	29 🔨	30	31
INF , 2c(32)	INF , 2c(32)	INF, 2c(33)	INF , 3c(26)	INF , 4c(27)	INF , 5c(20)		INF
32 🗸	33 🔨	34	35	36	37	38	39
INF, c(START)	INF, c(START)					INF	INF
START	41 🔨	42 ~	43 🔨	44 🔨	45 ~	46	47
0	INF, c(START)	INF , 2c(33)	INF , 3c(42)	INF , 4c(43)	INF , 5c(44)	INF	INF

0 – Start

c - 32, 33,41

2c - 24,25,26,42

3c - 27,43

4c - 20,28,44

5c - 12,<mark>21</mark>,29,45

6c - 3,4,5,14,22

INF – All other (Unvisited Set)

Looking at neighbors of - 21 Valid neighbors - 14,22

0	1	2	3 ~	4	5	6	GOAL
INF	INF	INF	INF , 6c(12)	INF , 6c(12)	INF , 6c(12)	INF	INF
8	9	10	11	12 🔨	13	14	15
				INF , 5c(20)		INF , 6c(21)	INF
16	17	18	19	20 🔨	21	22 🔨	23
				INF , 4c(27)	INF , 5c(20)	INF , 6c(21)	
24	25	26	27 🔨	28 🔨	29 🔨	30	31
INF , 2c(32)	INF , 2c(32)	INF, 2c(33)	INF , 3c(26)	INF , 4c(27)	INF , 5c(20)		INF
32 🗸	33 🔨	34	35	36	37	38	39
INF, c(START)	INF, c(START)					INF , 6c(29)	INF
START	41 ~	42 🔨	43 🔨	44 🔨	45 ~	46	47
0	INF, c(START)	INF , 2c(33)	INF , 3c(42)	INF , 4c(43)	INF , 5c(44)	INF	INF

0 – Start

c - 32, 33,41

2c - 24,25,26,42

3c - 27,43

4c - 20,28,44

5c - 12,21,<mark>29</mark>,45

6c - 3,4,5,14,22,38

INF – All other (Unvisited Set)

Looking at neighbors of - 29 Valid neighbors – 38

0	1	2	3 ~	4	5	6	GOAL
INF	INF	INF	INF , 6c(12)	INF , 6c(12)	INF , 6c(12)	INF	INF
8	9	10	11	12 🔨	13	14	15
				INF , 5c(20)		INF, 6c(21)	INF
16	17	18	19	20 🔨	21	22 🔨	23
				INF , 4c(27)	INF, 5c(20)	INF, 6c(21)	
24	25	26	27 🔨	28 (29 (30	31
INF , 2c(32)	INF, 2c(32)	INF , 2c(33)	INF , 3c(26)	INF , 4c(27)	INF , 5c(20)		INF
32 🗸	33 🔨	34	35	36	37	38	39
INF, c(START)	INF, c(START)					INF , 6c(29)	INF
START	41	42	43 (44 🔨	45	46	47
0	INF, c(START)	INF , 2c(33)	INF , 3c(42)	INF , 4c(43)	INF , 5c(44)	INF, 6c(45)	INF

0 – Start

c - 32, 33, 41

2c - 24,25,26,42

3c - 27,43

4c - 20,28,44

5c - 12,21,29,45

6c - 3,4,5,14,22,38,46

INF – All other (Unvisited Set)

Looking at neighbors of - 45 Valid neighbors – 46

0	1	2	3 ~	4	5 (6	GOAL
INF	INF	INF , 7c(3)	INF , 6c(12)	INF , 6c(12)	INF , 6c(12)	INF	INF
8	9	10	11	12 🔨	13	14	15
				INF , 5c(20)		INF , 6c(21)	INF
16	17	18	19	20 🔨	21	22 ~	23
				INF , 4c(27)	INF , 5c(20)	INF , 6c(21)	
24	25	26	27 🔨	28 🗸	29 🔨	30	31
INF , 2c(32)	INF , 2c(32)	INF, 2c(33)	INF , 3c(26)	INF , 4c(27)	INF , 5c(20)		INF
32 🗸	33 🔨	34	35	36	37	38 🔨	39
INF, c(START)	INF, c(START)					INF , 6c(29)	INF
START	41 ~	42 🔨	43 🔨	44 🔨	45 ~	46	47
0	INF, c(START)	INF , 2c(33)	INF , 3c(42)	INF, 4c(43)	INF , 5c(44)	INF , 6c(45)	INF

0 – Start

c - 32, 33,41

2c - 24,25,26,42

3c - 27,43

4c - 20,28,44

5c - 12,21,29,45

 $6c - \frac{3}{4}, \frac{4}{5}, \frac{14}{22}, \frac{38}{46}$

7c - 2

INF – All other (Unvisited Set)

Looking at neighbors of - 3 Valid neighbors – 2

0	1	2 1	3 ~	4	5	6	GOAL
INF	INF	INF , 7c(3)	INF , 6c(12)	INF , 6c(12)	INF , 6c(12)	INF	INF
8	9	10	11	12 🔨	13	14	15
				INF , 5c(20)		INF , 6c(21)	INF
16	17	18	19	20 🔨	21	22 🔨	23
				INF , 4c(27)	INF , 5c(20)	INF , 6c(21)	
24	25	26	27 🔨	28 (29 🔨	30	31
INF , 2c(32)	INF, 2c(32)	INF , 2c(33)	INF, 3c(26)	INF , 4c(27)	INF , 5c(20)		INF
32 🗸	33 🔨	34	35	36	37	38 🔨	39
INF, c(START)	INF , c(START)					INF, 6c(29)	INF
START	41	42 🗸	43 (44 🔨	45 (46	47
0	INF, c(START)	INF , 2c(33)	INF , 3c(42)	INF, 4c(43)	INF , 5c(44)	INF , 6c(45)	INF

0 – Start

c - 32, 33, 41

2c - 24,25,26,42

3c - 27,43

4c - 20,28,44

5c - 12,21,29,45

6c - 3,4,5,14,22,38,46

7c - 2

INF – All other (Unvisited Set)

Looking at neighbors of - 4 Valid neighbors – None

0	1	2	3 ~	4	5	6	GOAL
INF	INF	INF , 7c(3)	INF , 6c(12)	INF , 6c(12)	INF , 6c(12)	INF , 7c(5)	INF
8	9	10	11	12 🔨	13	14	15
				INF , 5c(20)		INF , 6c(21)	INF
16	17	18	19	20 🔨	21 🔨	22 🔨	23
				INF , 4c(27)	INF, 5c(20)	INF , 6c(21)	
24	25	26	27 🔨	28 🔨	29	30	31
INF , 2c(32)	INF , 2c(32)	INF, 2c(33)	INF , 3c(26)	INF , 4c(27)	INF , 5c(20)		INF
32 🗸	33 🔨	34	35	36	37	38 🔨	39
INF, c(START)	INF, c(START)					INF , 6c(29)	INF
START	41 🔨	42 ~	43 (44 🔨	45 (46	47
0	INF, c(START)	INF , 2c(33)	INF , 3c(42)	INF, 4c(43)	INF, 5c(44)	INF , 6c(45)	INF

0 – Start

c - 32, 33, 41

2c - 24,25,26,42

3c - 27,43

4c - 20,28,44

5c - 12,21,29,45

6c - 3,4,<mark>5</mark>,14,22,38,46

7c - 2,6

INF – All other (Unvisited Set)

Looking at neighbors of - 5 Valid neighbors – 6 Visited Set – {START,32,33,41,24,25,26,42,27,43,20,28,44,12,21,29,45,3,4,5,14,22,38,46,2,6,GOAL,15}

Although we have added GOAL to our visited set, its still not the least cost in the stack so we have to keep going until we can be sure that this is the least path and GOAL is the next point we chose.

0	1	2 1	3 ~	4	5	6	GOAL
INF	INF	INF , 7c(3)	INF , 6c(12)	INF, 6c(12)	INF , 6c(12)	INF , 7c(5)	INF , 7c(14)
8	9	10	11	12 🔨	13	14 ′	15 🔨
				INF , 5c(20)		INF , 6c(21)	INF , 7c(14)
16	17	18	19	20 🔨	21	22 🔨	23
				INF , 4c(27)	INF , 5c(20)	INF , 6c(21)	
24	25	26	27 🔨	28 (29 (30	31
INF , 2c(32)	INF, 2c(32)	INF, 2c(33)	INF , 3c(26)	INF , 4c(27)	INF , 5c(20)		INF
32 🗸	33 🔨	34	35	36	37	38 🔨	39
INF, c(START)	INF, c(START)					INF , 6c(29)	INF
START	41 (42	43 (44 🔨	45	46	47
0	INF, c(START)	INF , 2c(33)	INF , 3c(42)	INF , 4c(43)	INF , 5c(44)	INF , 6c(45)	INF

Current costs

0 – Start

c - 32, 33, 41

2c - 24,25,26,42

3c - 27,43

4c - 20,28,44

5c - 12,21,29,45

6c - 3,4,5,<mark>14</mark>,22,38,46

7c – 2,6, GOAL,15

INF – All other (Unvisited Set)

Looking at neighbors of - 14 Valid neighbors – GOAL,15

0	1	2	3 ~	4	5	6	GOAL
INF	INF	INF , 7c(3)	INF , 6c(12)	INF , 6c(12)	INF , 6c(12)	INF , 7c(5)	INF , 7c(14)
8	9	10	11	12 🔨	13	14	15 🔨
				INF , 5c(20)		INF , 6c(21)	INF , 7c(14)
16	17	18	19	20 🔨	21	22 🔨	23
				INF , 4c(27)	INF, 5c(20)	INF , 6c(21)	
24	25	26	27 🔨	28 🔨	29	30	31 🔨
INF , 2c(32)	INF , 2c(32)	INF , 2c(33)	INF , 3c(26)	INF, 4c(27)	INF , 5c(20)		INF , 7c(22)
32 🗸	33 🔨	34	35	36	37	38 🔨	39
INF, c(START)	INF, c(START)					INF , 6c(29)	INF
START	41 🔨	42 ~	43 (44 🔨	45	46	47
0	INF, c(START)	INF , 2c(33)	INF , 3c(42)	INF , 4c(43)	INF , 5c(44)	INF , 6c(45)	INF

0 – Start

c - 32, 33, 41

2c - 24,25,26,42

3c - 27,43

4c - 20,28,44

5c - 12,21,29,45

6c - 3,4,5,14,<mark>22</mark>,38,46

7c – 2,6, GOAL,15,31

INF – All other (Unvisited Set)

Looking at neighbors of - 22 Valid neighbors – 31

0	1	2	3 ~	4	5	6	GOAL
INF	INF	INF , 7c(3)	INF , 6c(12)	INF , 6c(12)	INF , 6c(12)	INF , 7c(5)	INF , 7c(14)
8	9	10	11	12 🔨	13	14	15 🔨
				INF , 5c(20)		INF , 6c(21)	INF, 7c(14)
16	17	18	19	20 🔨	21	22 🔨	23
				INF , 4c(27)	INF , 5c(20)	INF , 6c(21)	
24	25	26	27 🔨	28 🔨	29	30	31 🔨
INF , 2c(32)	INF, 2c(32)	INF , 2c(33)	INF , 3c(26)	INF , 4c(27)	INF , 5c(20)		INF , 7c(22)
32 🗸	33 🔨	34	35	36	37	38 🔨	39 🔨
INF, c(START)	INF, c(START)					INF , 6c(29)	INF, 7c(38)
START	41	42	43 (44 🔨	45	46	47
0	INF, c(START)	INF , 2c(33)	INF , 3c(42)	INF, 4c(43)	INF , 5c(44)	INF, 6c(45)	NF , 7c(38)

0 – Start

c - 32, 33,41

2c - 24,25,26,42

3c - 27,43

4c - 20,28,44

5c - 12,21,29,45

6c - 3,4,5,14,22,<mark>38</mark>,46

7c – 2,6, GOAL,15,31,39,47

INF – All other (Unvisited Set)

Looking at neighbors of - 38 Valid neighbors – 39,47

0	1	2	3 ~	4	5	6	GOAL
INF	INF	INF , 7c(3)	INF , 6c(12)	INF , 6c(12)	INF , 6c(12)	INF , 7c(5)	INF , 7c(14)
8	9	10	11	12 🔨	13	14 (15
				INF , 5c(20)		INF, 6c(21)	INF , 7c(14)
16	17	18	19	20 🔨	21	22 🔨	23
				INF , 4c(27)	INF , 5c(20)	INF , 6c(21)	
24	25	26	27 🔨	28 (29 (30	31 🔨
INF, 2c(32)	INF, 2c(32)	INF, 2c(33)	INF , 3c(26)	INF , 4c(27)	INF , 5c(20)		INF , 7c(22)
32 🗸	33 🔨	34	35	36	37	38 🔨	39 🔨
INF, c(START)	INF, c(START)					INF , 6c(29)	INF, 7c(38)
START	41	42	43 (44 🔨	45	46	47
0	INF, c(START)	INF , 2c(33)	INF , 3c(42)	INF , 4c(43)	INF , 5c(44)	INF, 6c(45)	INF , 7c(38)

0 – Start

c - 32, 33,41

2c - 24,25,26,42

3c - 27,43

4c - 20,28,44

5c - 12,21,29,45

6c - 3,4,5,14,22,38,<mark>46</mark>

7c – 2,6, GOAL,15,31,39,47

INF – All other (Unvisited Set)

Looking at neighbors of - 46 Valid neighbors – None Visited Set – {START,32,33,41,24,25,26,42,27,43,20,28,44,12,21,29,45,3,4,5,14,22,38,46,2,6,GOAL,15,31,39,47}
Path 1 – {START,33,26,27,20,21,14,GOAL}, Cost – 7c

Next we can pick GOAL as our next point in the stack since the least cost right now is 7c.

0	1	2	3 🔨	4	5	6	GOAL
INF	INF	INF , 7c(3)	INF , 6c(12)	INF, 6c(12)	INF , 6c(12)	INF , 7c(5)	JI4F , 7c(14)
8	9	10	11	12 🔨	13	14	15
				INF , 5c(20)		₩, 6c(21)	INF, 7c(14)
16	17	18	19	20 (21	22 🔨	23
				INF, 4c(27)	INF, 5c(20)	INF , 6c(21)	
24	25	26	27	28	29	30	31 🔨
INF , 2c(32)	INF, 2c(32)	MF , 2c(33)	INF , 3c(26)	INF , 4c(27)	INF , 5c(20)		INF , 7c(22)
32 🗸	33	34	35	36	37	38 🔨	39 🔨
INF, c(START)	₩ F , c(START)					INF , 6c(29)	INF , 7c(38)
START	41	42 ~	43 (44 🔨	45	46	47 🔨
0	INF, c(START)	INF , 2c(33)	INF , 3c(42)	INF, 4c(43)	INF , 5c(44)	INF, 6c(45)	INF , 7c(38)

Current costs

0 – Start

c - 32, 33, 41

2c - 24,25,26,42

3c - 27,43

4c - 20,28,44

5c - 12,<mark>21</mark>,29,45

6c - 3,4,5,14,22,38,46

7c - 2,6, GOAL,15,31,39,47

INF – All other (Unvisited Set)