

# Day 9

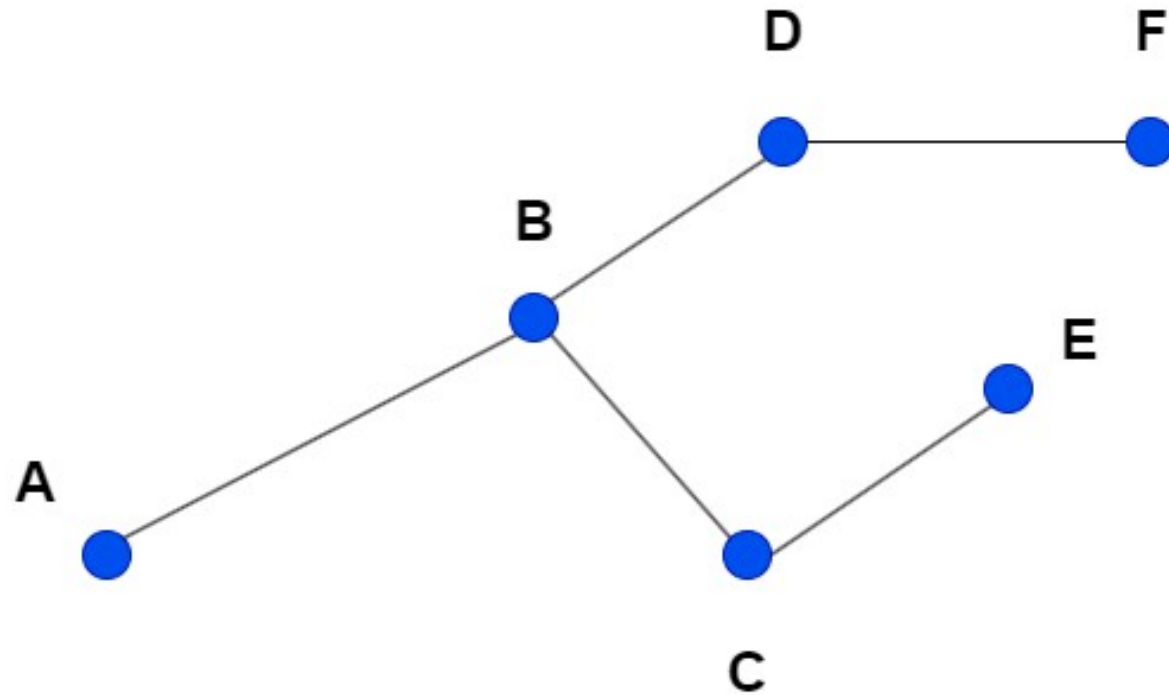
# Paths for an odyssey

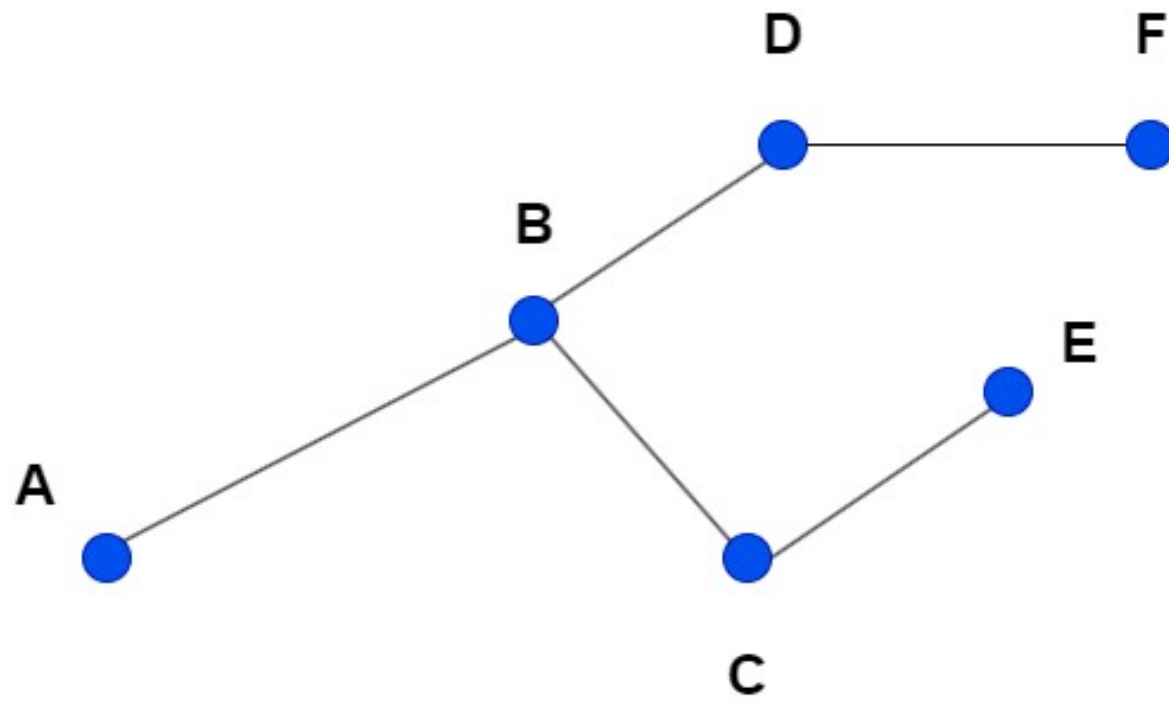
Lecturer: Msc. Minh Tan Le

# Today's lesson includes...

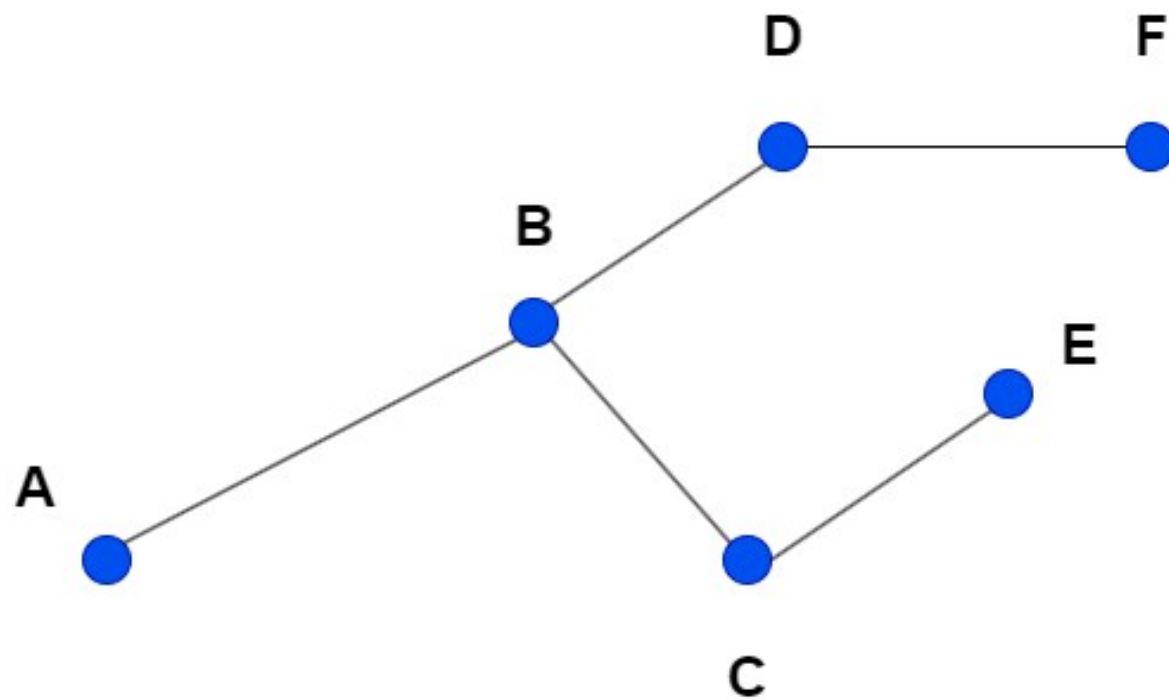
- I. Path demonstration on paper
- II. Fleury algorithm for Euler path searching
- III. Dijkstra for shortest path searching

# I. Path demonstration on paper



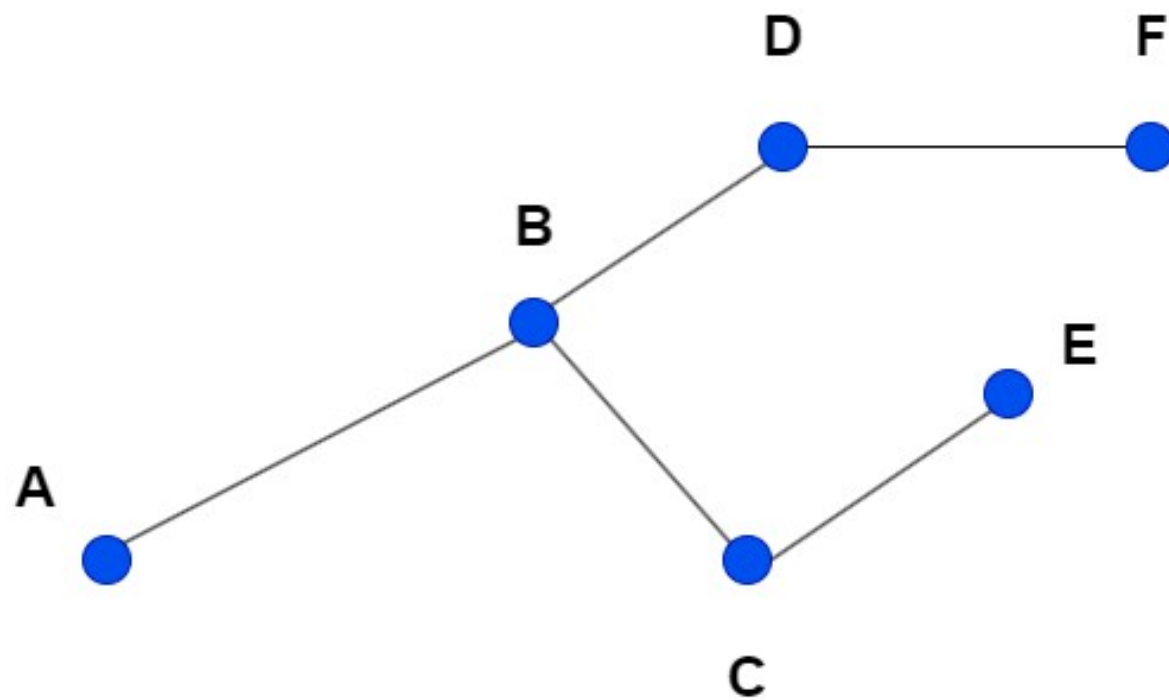


A, B, D, C, F, E



A, B, D, C, F, E

$A \rightarrow B \rightarrow D \rightarrow F$   
↙  
 $C \rightarrow E$



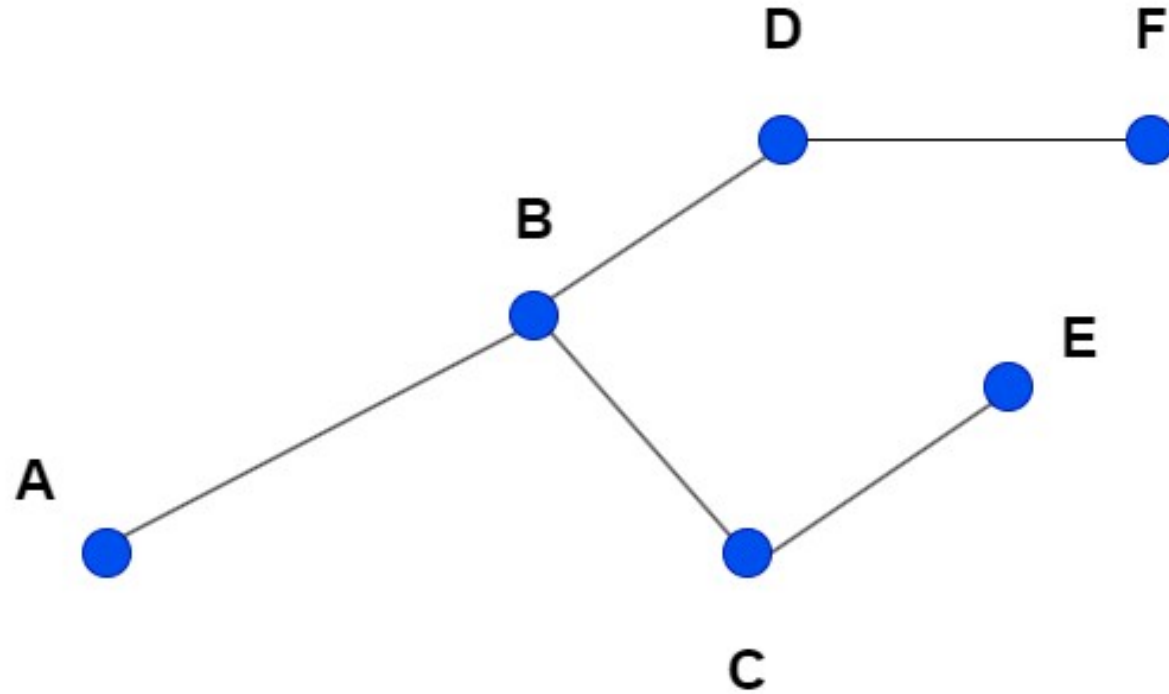
A, B, D, C, F, E

×

$A \rightarrow B \rightarrow D \rightarrow F$



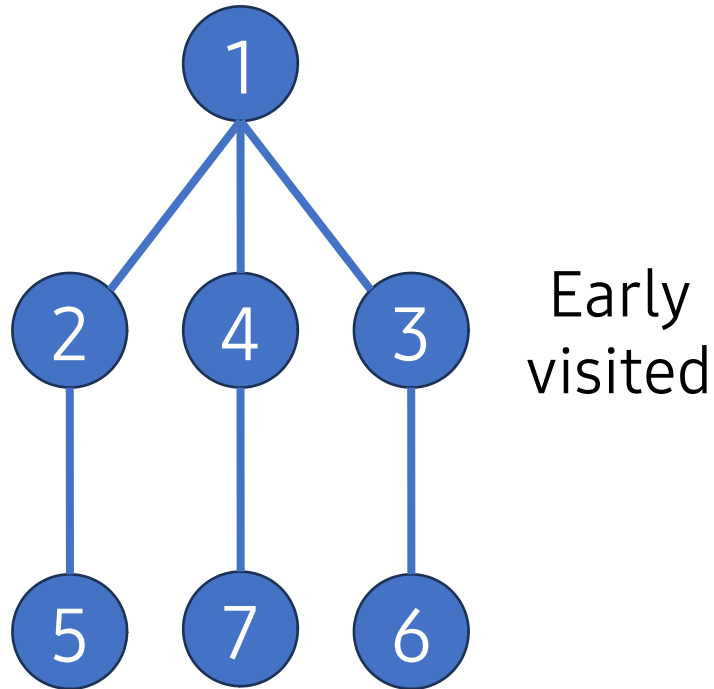
$C \rightarrow E$



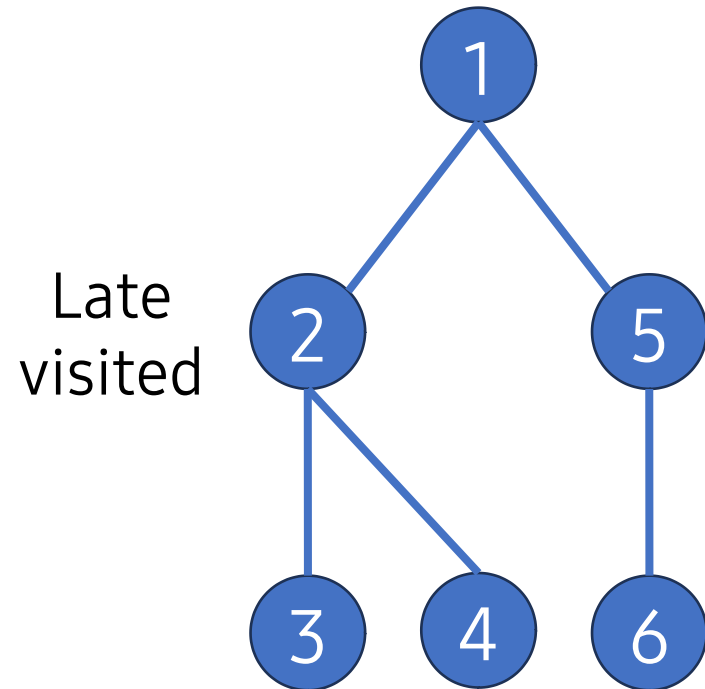
$(A, B), (B, D), (B, C), (C, E), (D, F)$

# Notes

- If it's a path finding from A to B, verify the path.
- Count the frequency of nodes, which equals to *deg*.
- Distinguish between BFS & DFS.



(1, 2), (1, 3), (1, 4), (2, 5), (3, 6), (4, 7)

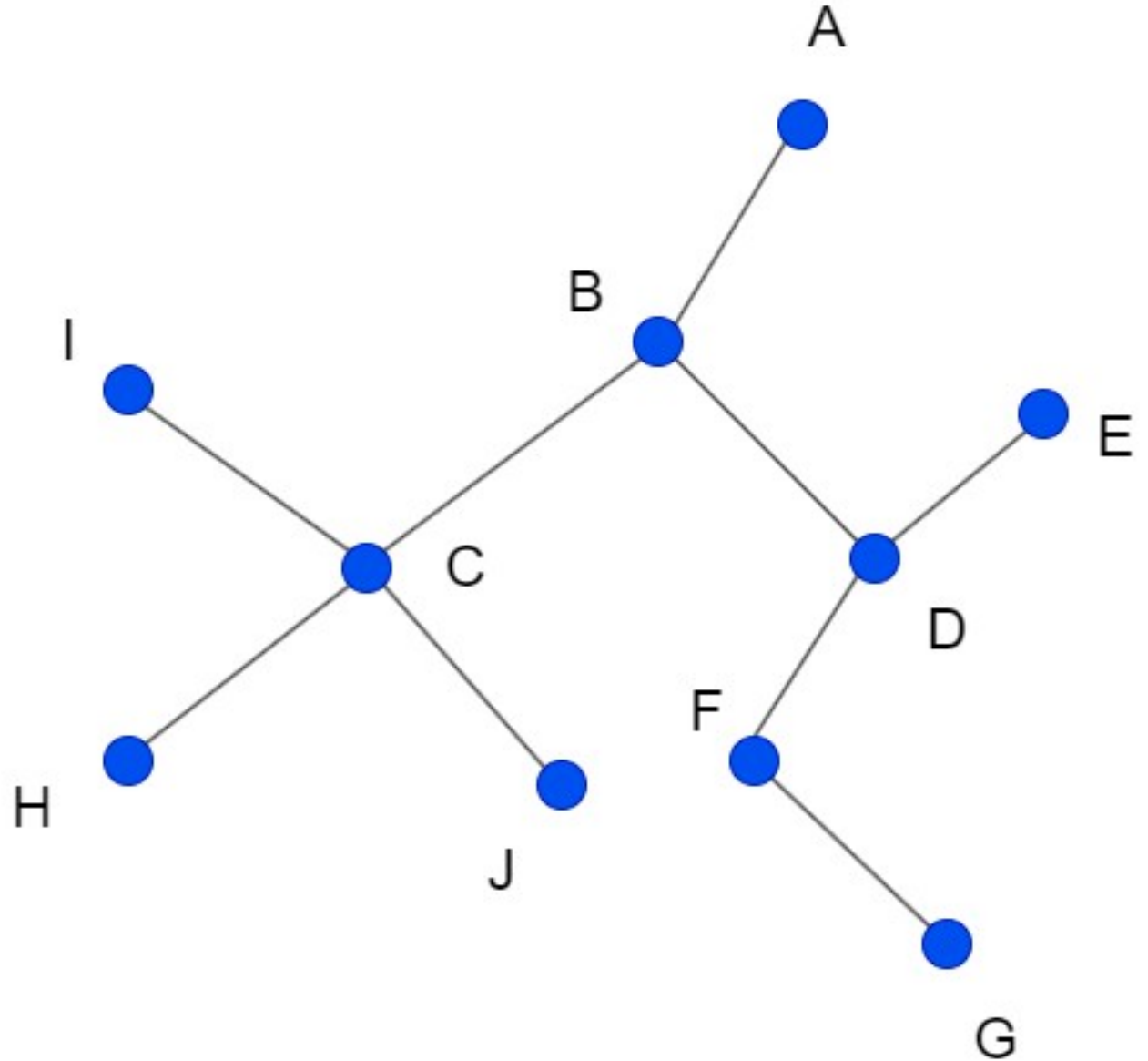


(1, 2), (2, 3), (2, 4), (1, 5), (5, 6)



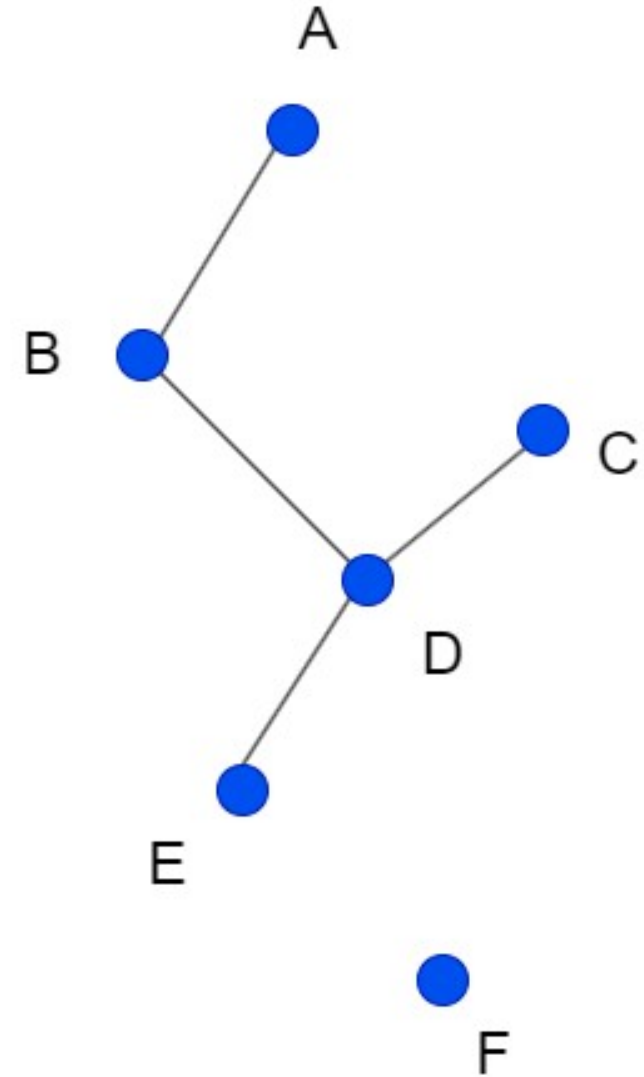
# Exercise #1

Find the path from A to G using **DFS** that there must be **at least 6 visited nodes**.



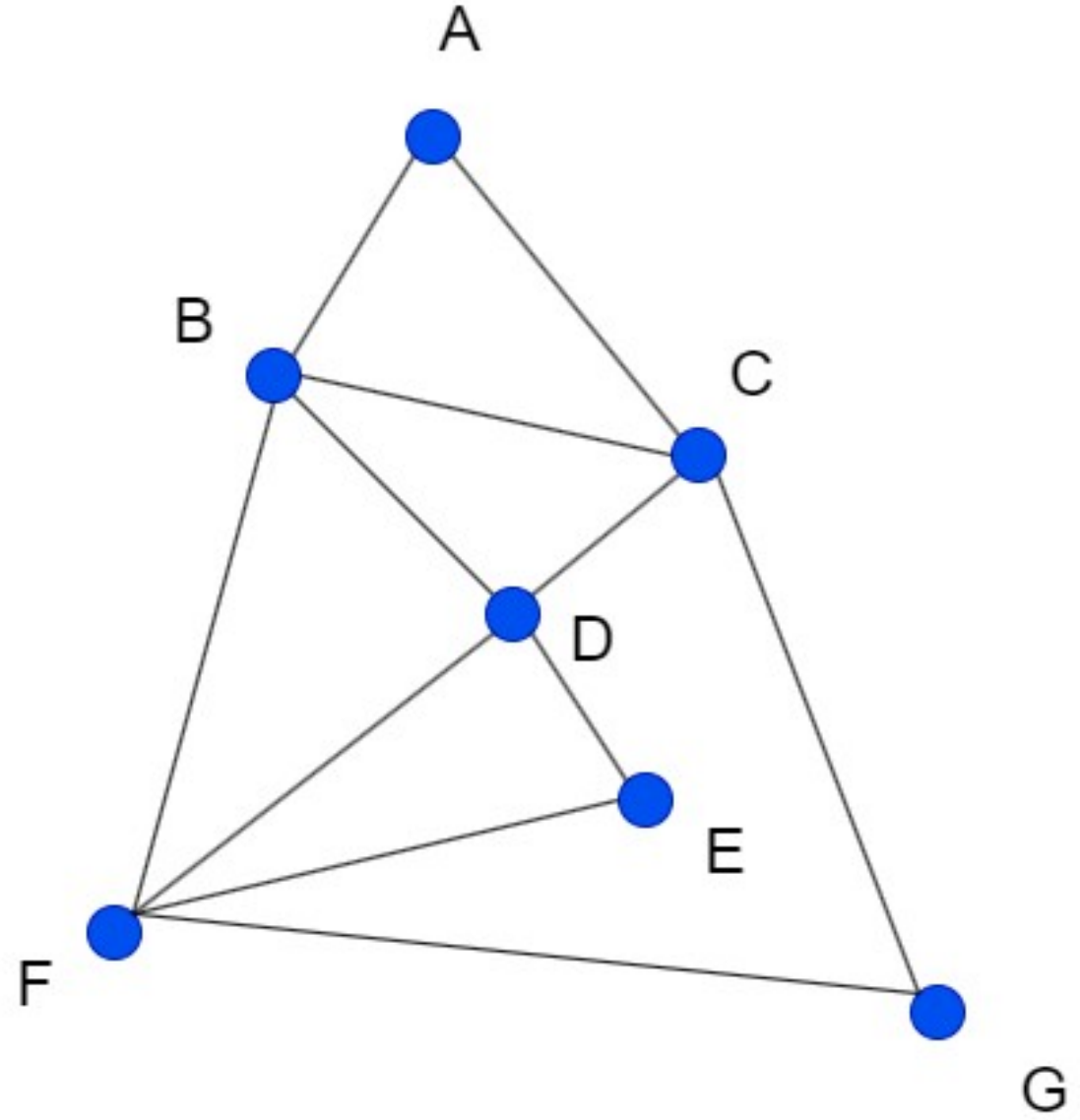
# Exercise #2

Search for F from A  
using DFS.



# Exercise #3

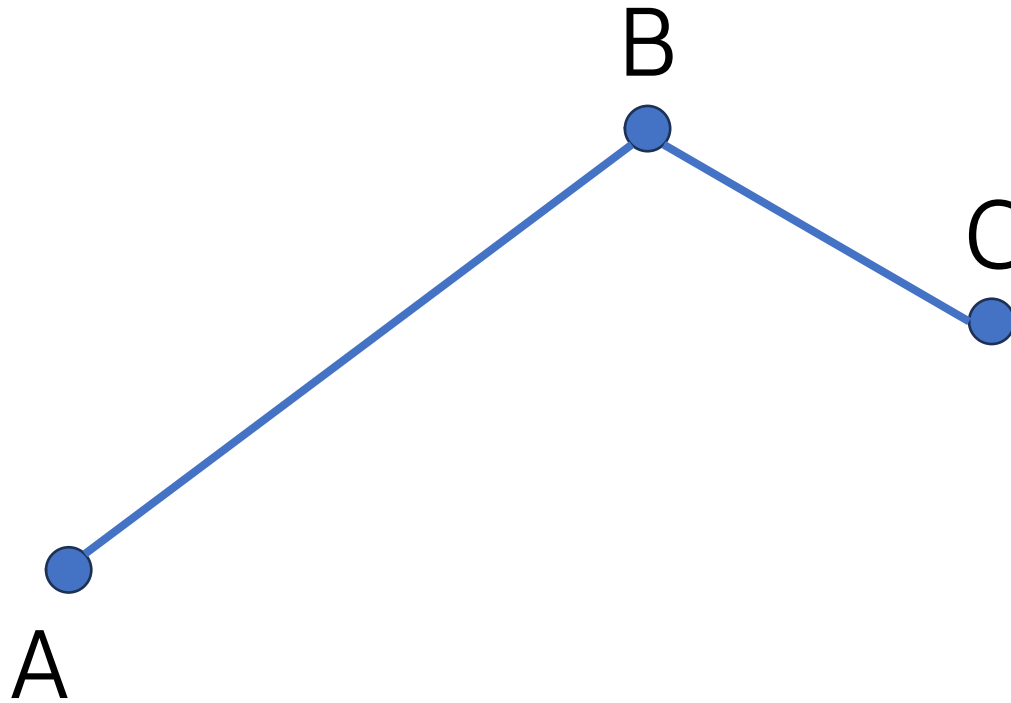
Find the path from A to H using **BFS**. The order is Alphabet.



# Problems for DFS/BFS

- Scanning
- Searching
- Path finding (from A to B)
- Connectivity check
- Spanning tree search
- Tree detection

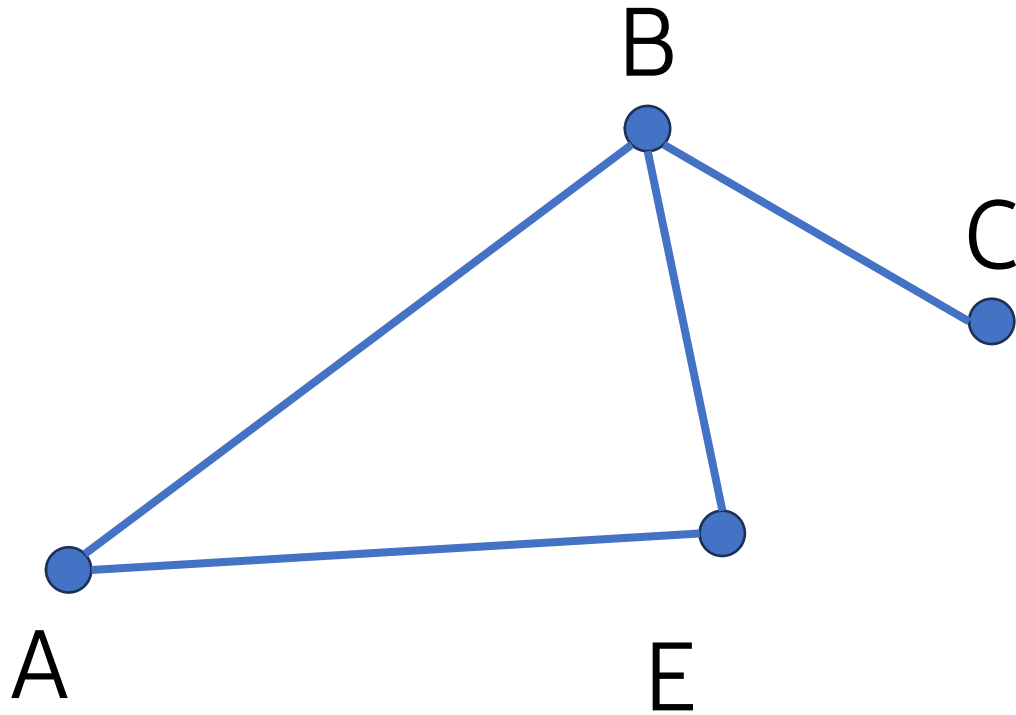
# Define a true “Tree” structure?



A.connect(B)

B.connect(C)

G.addNodes({A, B, C})



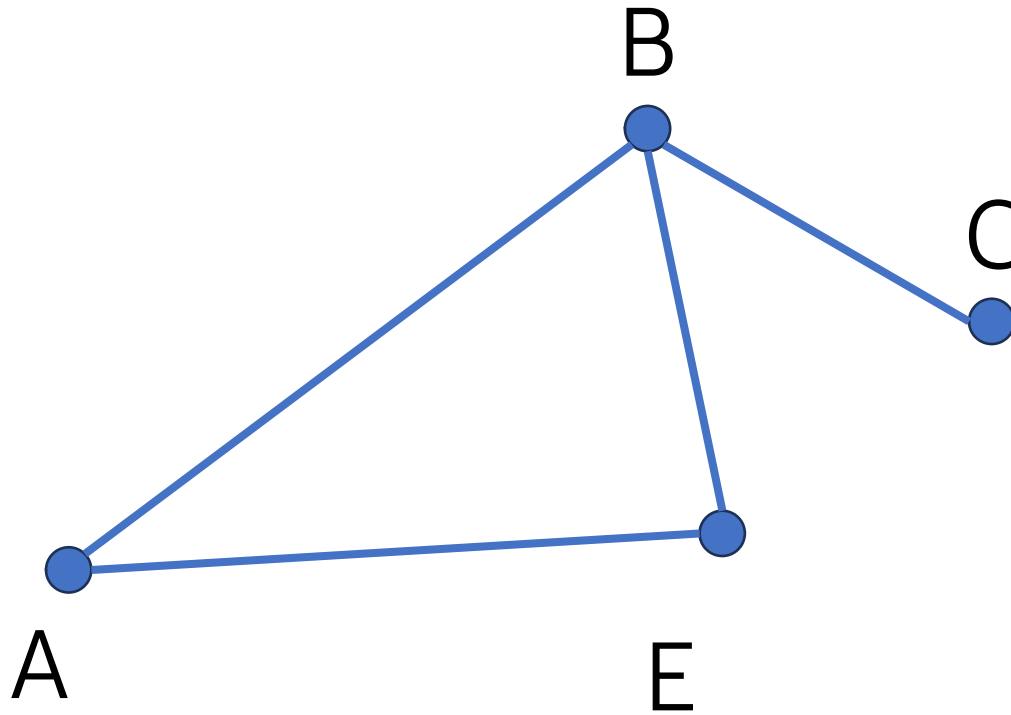
A.connect(B)

B.connect(C)

E.connect(A)

E.connect(B)

G.addNodes({A, B, C, E})



A.connect(B)

B.connect(C)

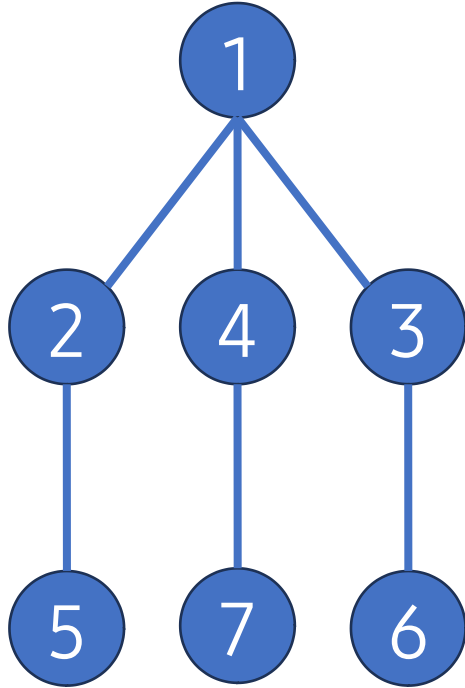
E.connect(A)

E.connect(B)

G.addNodes({A, B, C, E})

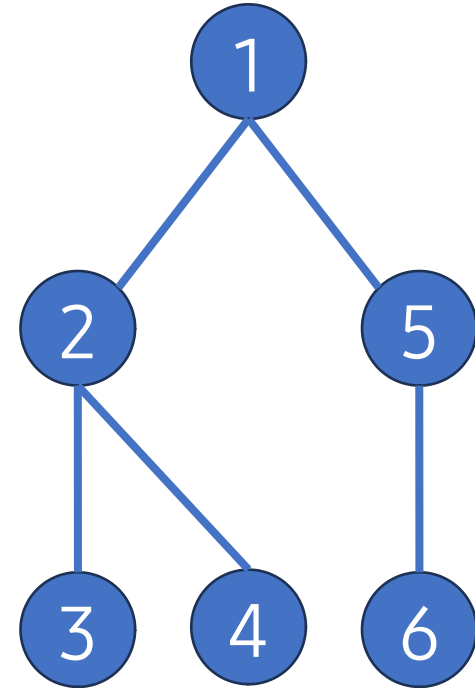


# BFS



(1, 2), (1, 3), (1, 4), (2, 5), (3, 6), (4, 7)

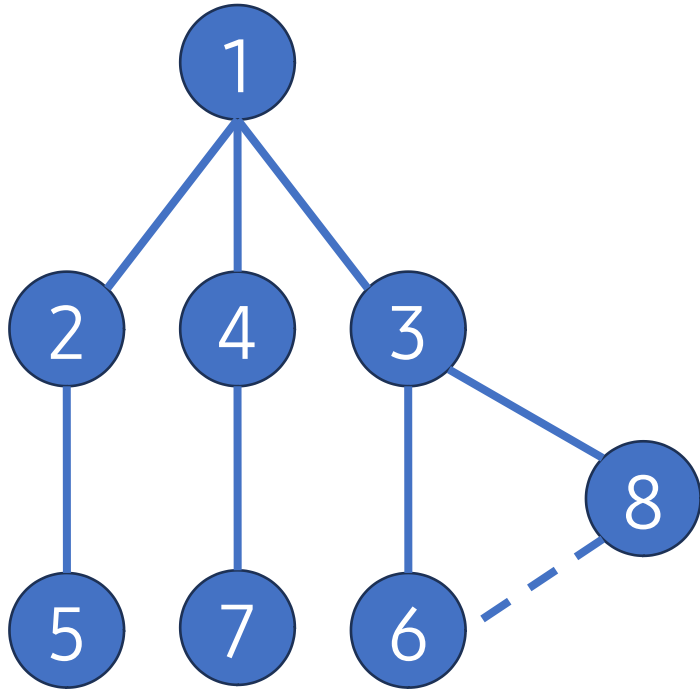
# DFS



(1, 2), (2, 3), (2, 4), (1, 5), (5, 6)



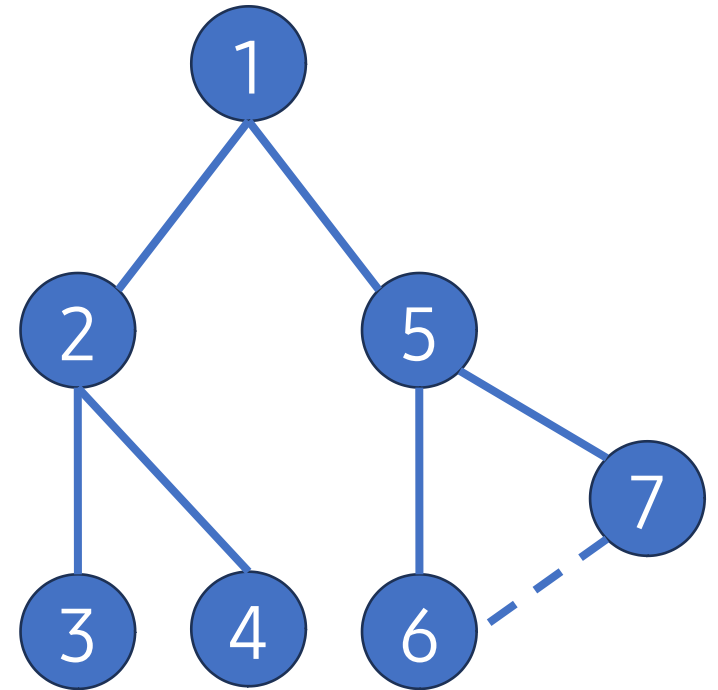
# BFS



(1, 2), (1, 3), (1, 4), (2, 5), (3, 6), (4, 7)

(1, 2), (1, 3), (1, 4), (2, 5), (3, 6), (3, 8), (4, 7)

# DFS



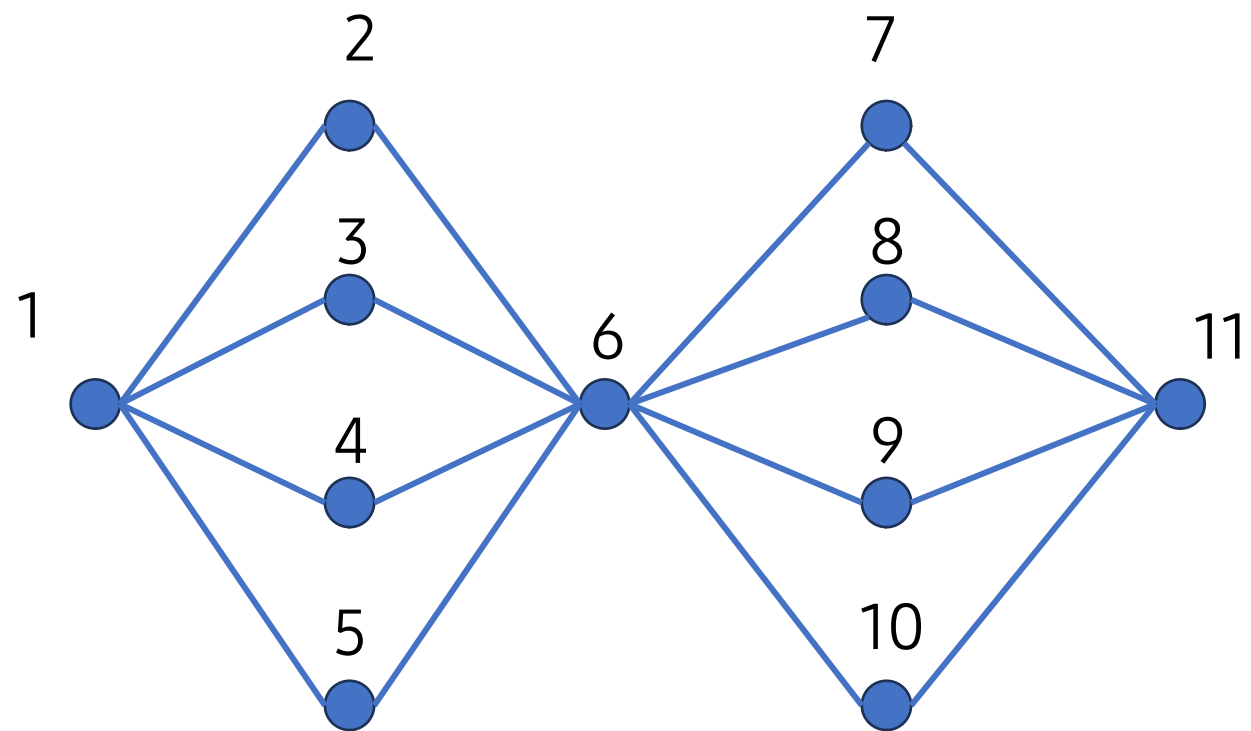
(1, 2), (2, 3), (2, 4), (1, 5), (5, 6)

(1, 2), (2, 3), (2, 4), (1, 5), (1, 6), (5, 7)

## II. Euler path finding

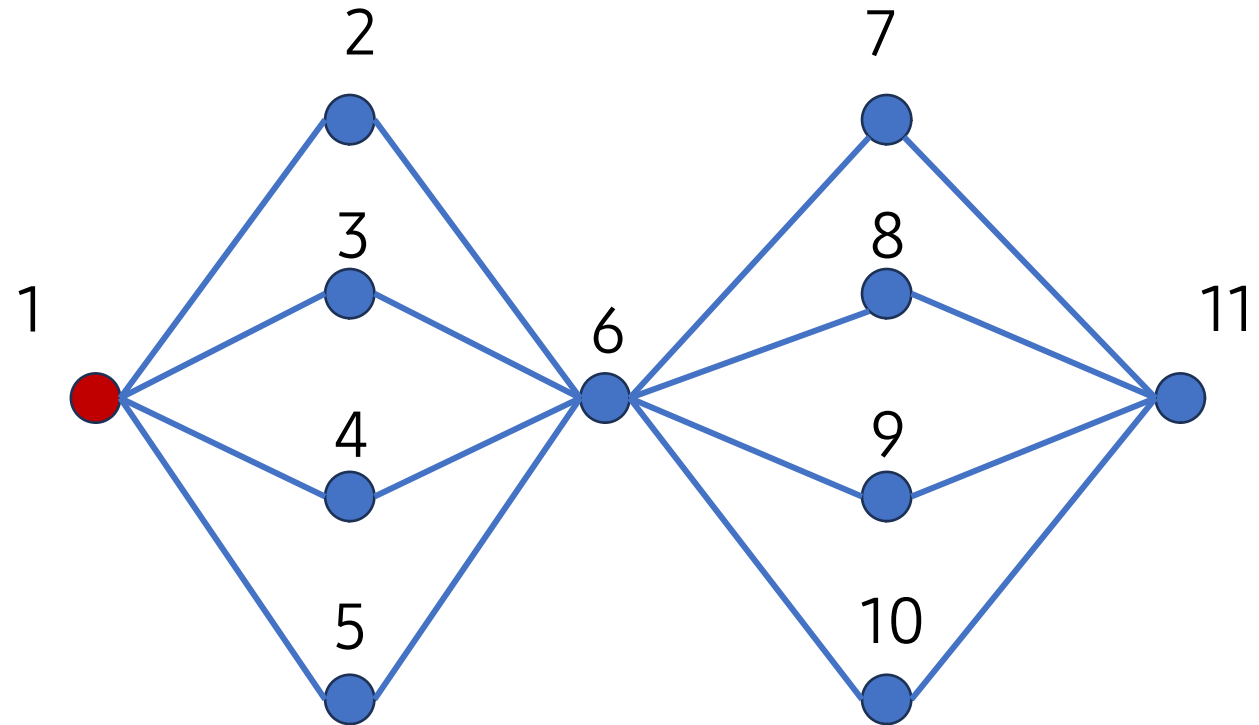
# Lesson review

What is an Euler path?



# Preparation

1. Make sure all vertices are even degrees or there are exactly 2 of them with odd degrees.
2. Choose starting vertex as which can be random or one of 2 odd deg vertex.
3. Let as visited vertex.



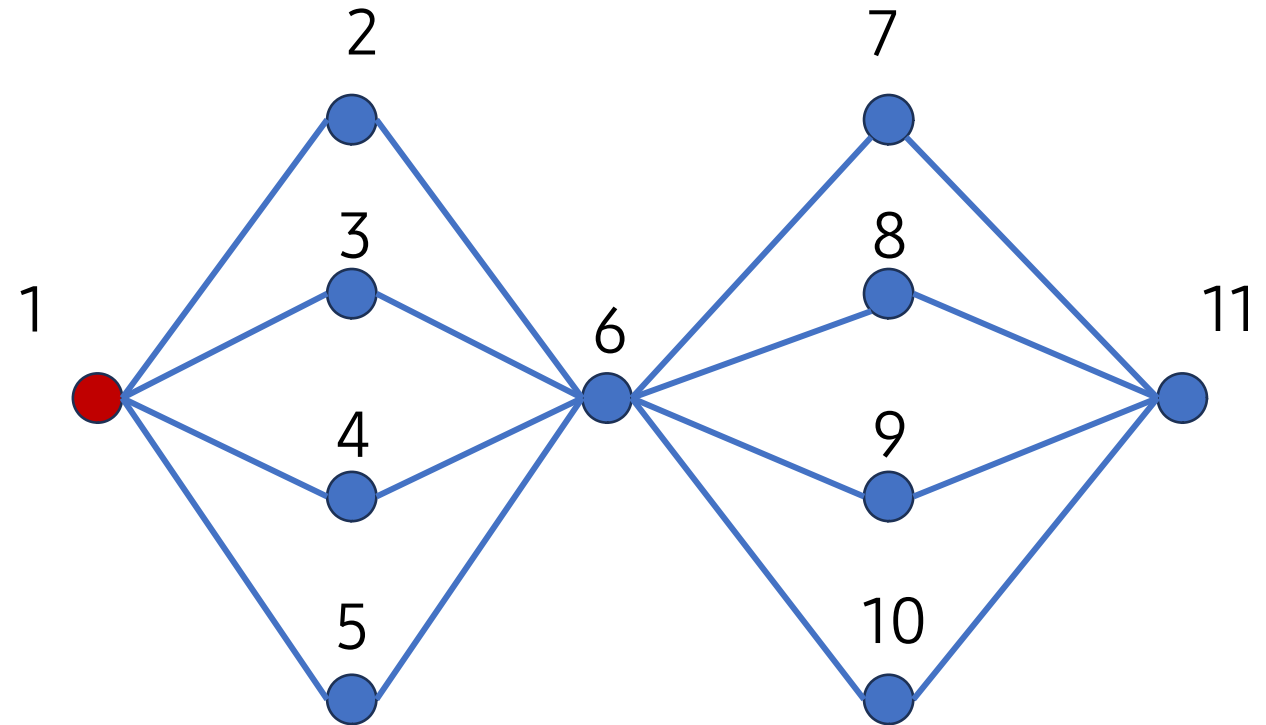
# Action!

Step 1: Add  $u$  to  $S$ .

Step 2: Find  $v$  which connects to  $u$  and the edge between them is not bridge.

Step 3: If  $v$  exists, remove the edge, set  $u = v$  and go to step 1.

Step 4: If not, stop.



$$VS = \{ \mathbf{1} \}$$

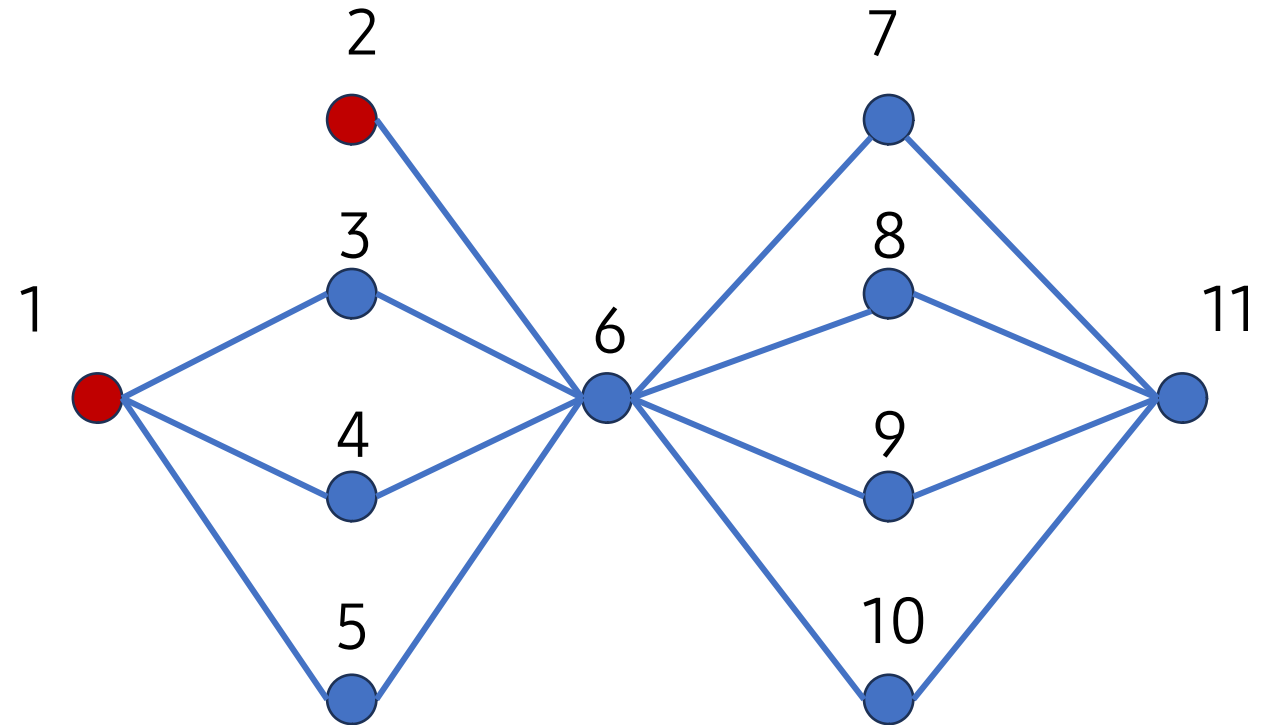
# Action!

Step 1: Add  $u$  to  $S$ .

Step 2: Find  $v$  which connects to  $u$  and the edge between them is not bridge.

Step 3: If  $v$  exists, remove the edge, set  $u = v$  and go to step 1.

Step 4: If not, stop.



$$VS = \{ 1, 2 \}$$

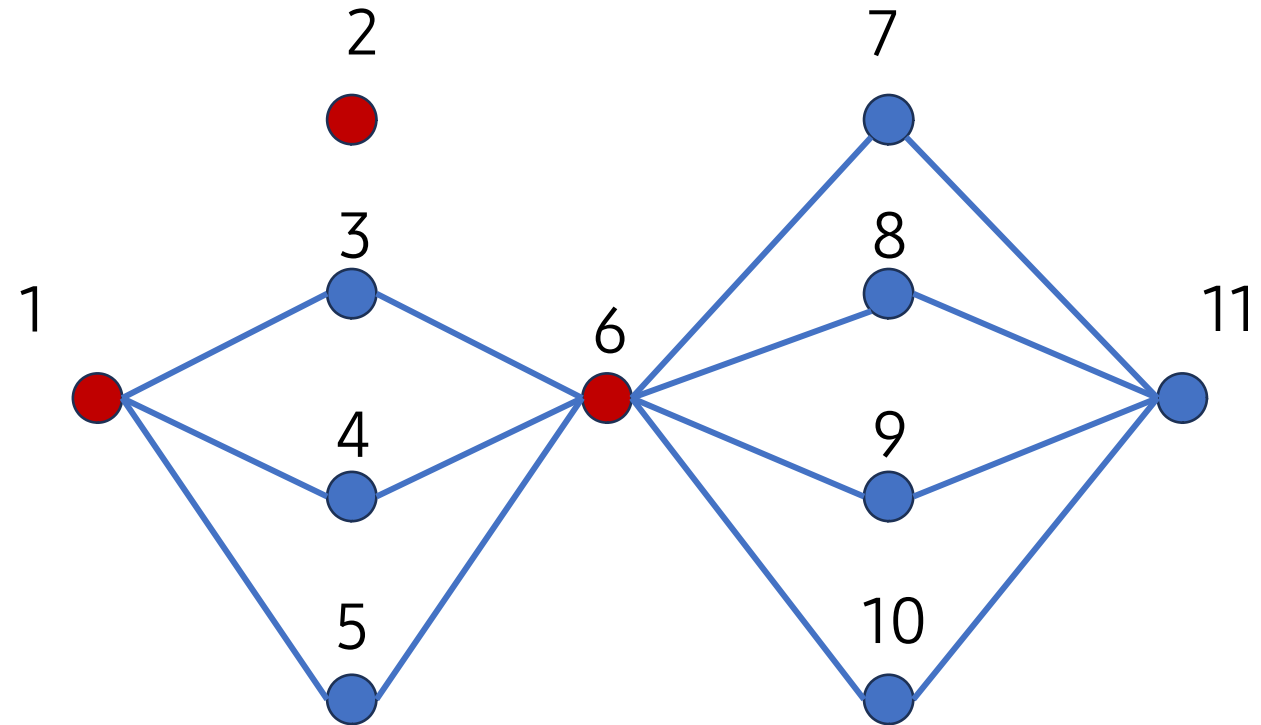
# Action!

Step 1: Add  $u$  to  $S$ .

Step 2: Find  $v$  which connects to  $u$  and the edge between them is not bridge.

Step 3: If  $v$  exists, remove the edge, set  $S = S \cup \{v\}$  and go to step 1.

Step 4: If not, stop.



$$VS = \{ 1, 2, 6 \}$$



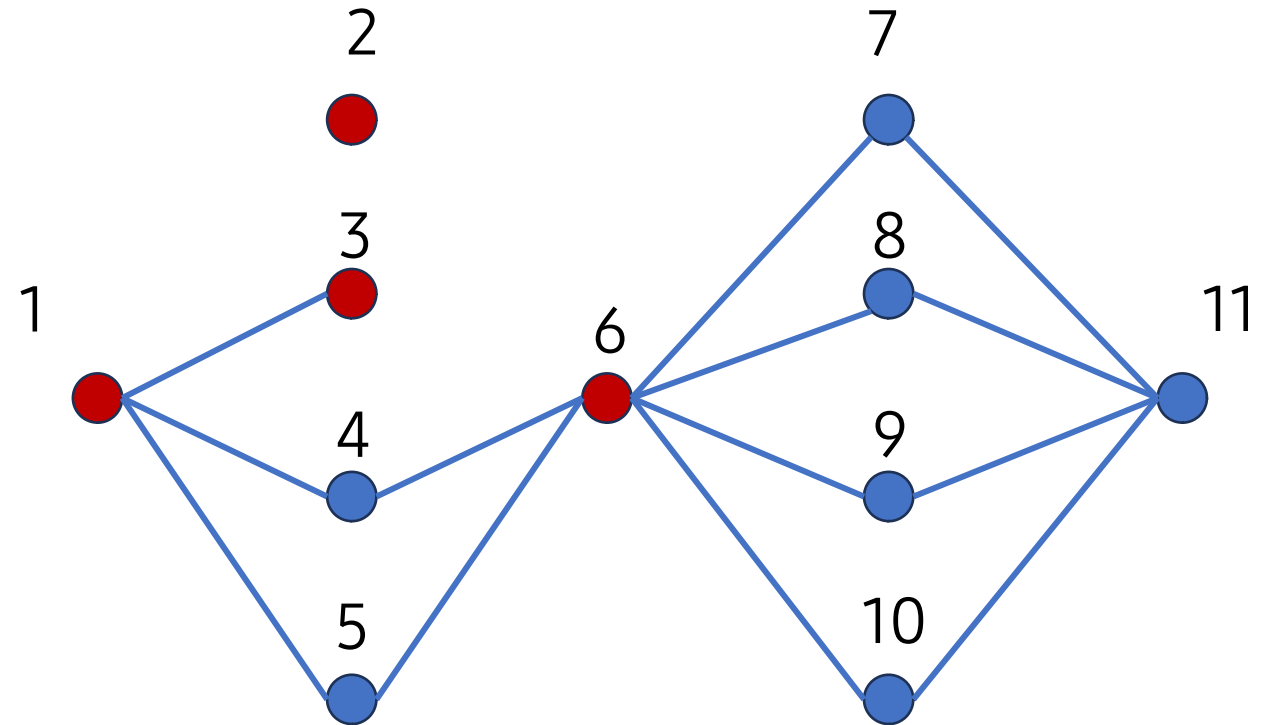
# Action!

Step 1: Add  $u$  to  $S$ .

Step 2: Find  $v$  which connects to  $u$  and the edge between them is not bridge.

Step 3: If  $v$  exists, remove the edge, set  $u = v$  and go to step 1.

Step 4: If not, stop.



$$VS = \{ 1, 2, 6, 3 \}$$

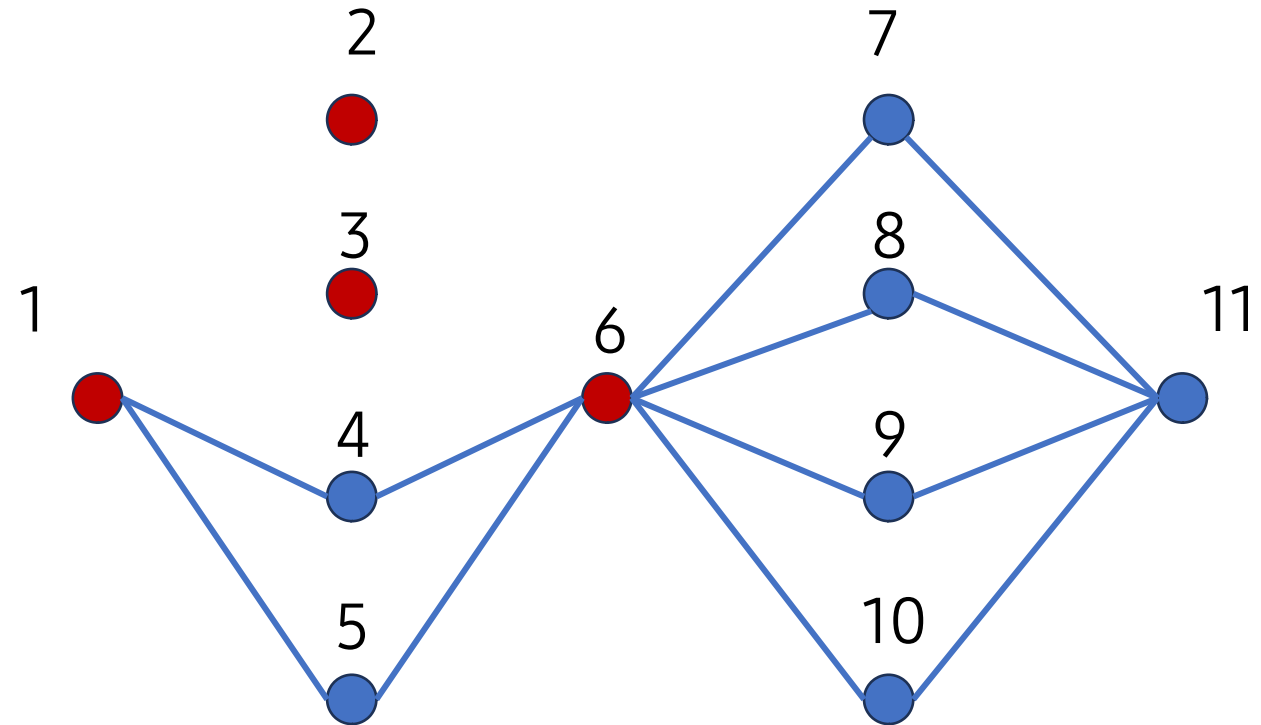
# Action!

Step 1: Add  $u$  to  $S$ .

Step 2: Find  $v$  which connects to  $u$  and the edge between them is not bridge.

Step 3: If  $v$  exists, remove the edge, set  $u = v$  and go to step 1.

Step 4: If not, stop.



$$vS = \{ 1, 2, 6, 3, 1 \}$$

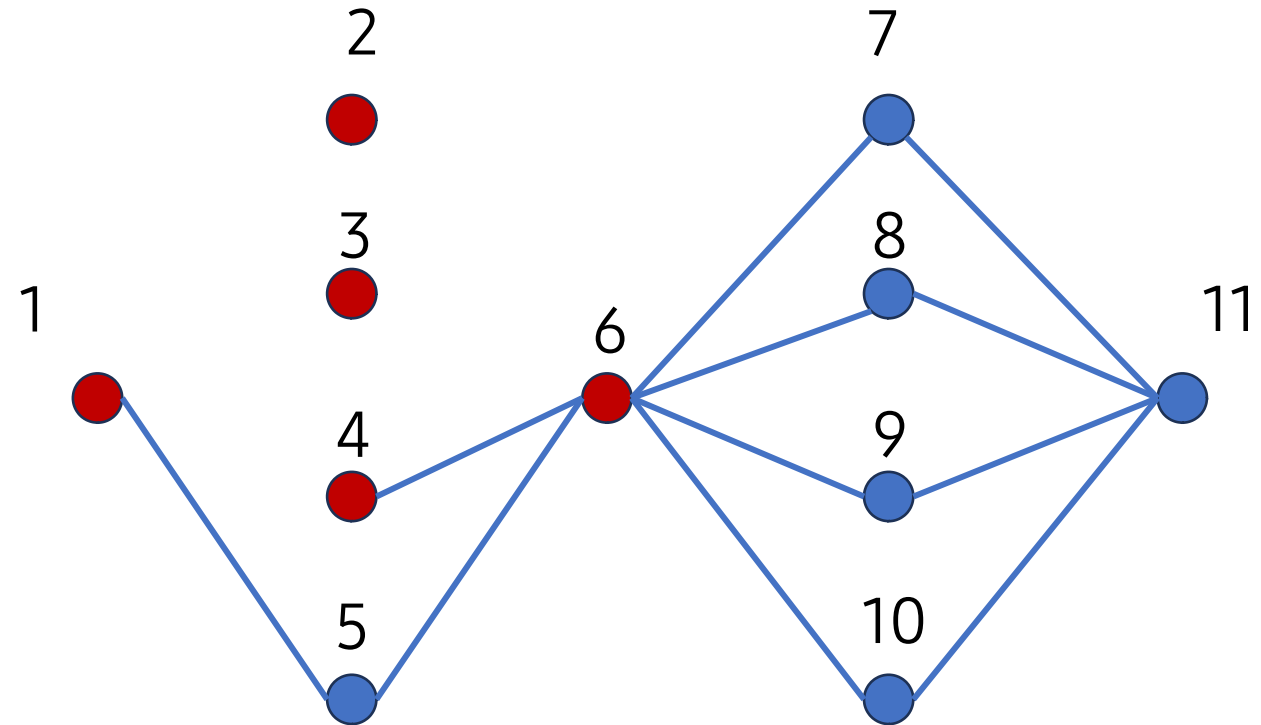
# Action!

Step 1: Add  $u$  to  $S$ .

Step 2: Find  $v$  which connects to  $u$  and the edge between them is not bridge.

Step 3: If  $v$  exists, remove the edge, set  $u = v$  and go to step 1.

Step 4: If not, stop.



$$v_S = \{ 1, 2, 6, 3, 1, 4 \}$$

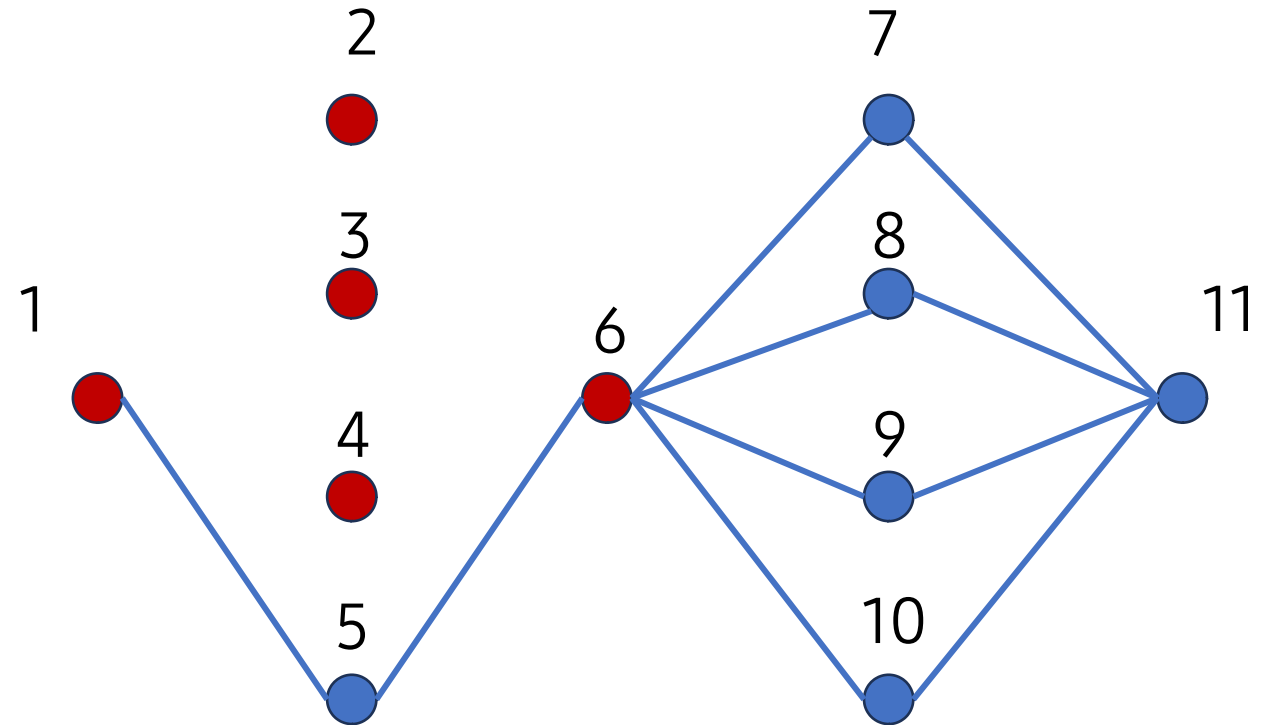
# Action!

Step 1: Add  $v$  to  $S$ .

Step 2: Find  $w$  which connects to  $v$  and the edge between them is not bridge.

Step 3: If  $w$  exists, remove the edge, set  $v = w$  and go to step 1.

Step 4: If not, stop.



$$vS = \{ 1, 2, 6, 3, 1, 4, 6 \}$$

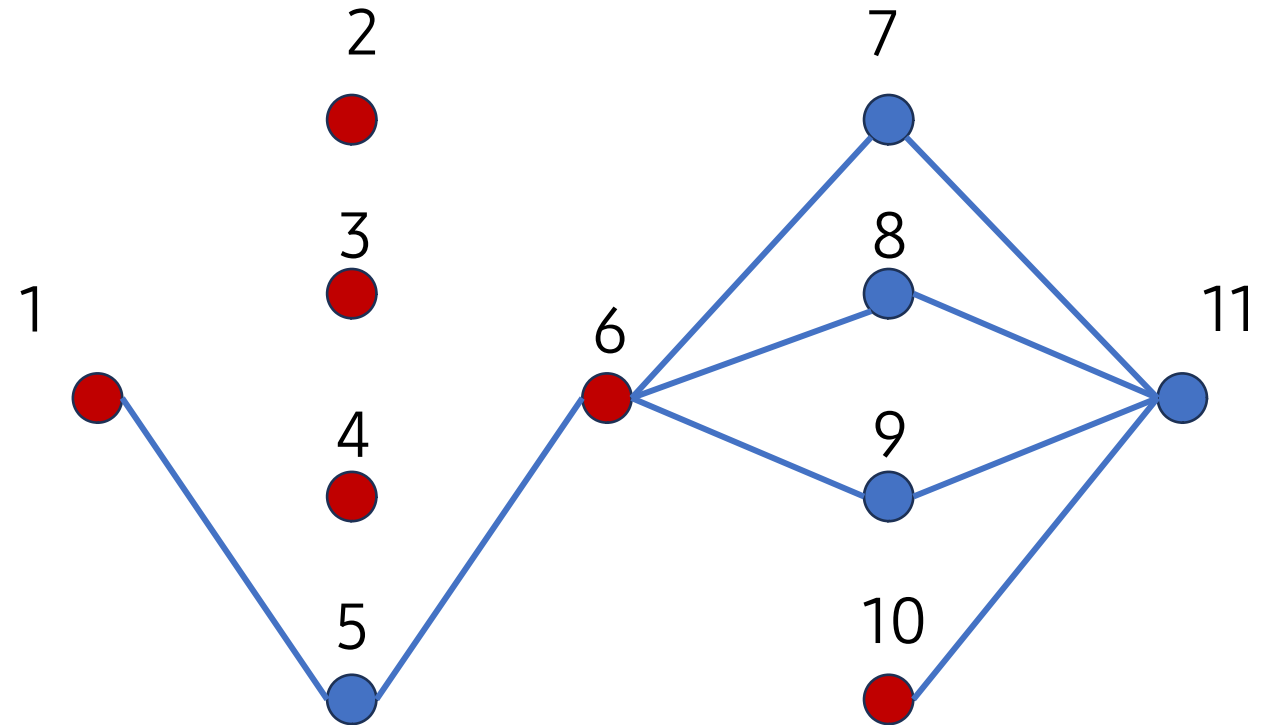
# Action!

Step 1: Add  $u$  to  $S$ .

Step 2: Find  $v$  which connects to  $u$  and the edge between them is not bridge.

Step 3: If  $v$  exists, remove the edge, set  $u=v$  and go to step 1.

Step 4: If not, stop.



$$vS = \{ 1, 2, 6, 3, 1, 4, 6, 10 \}$$

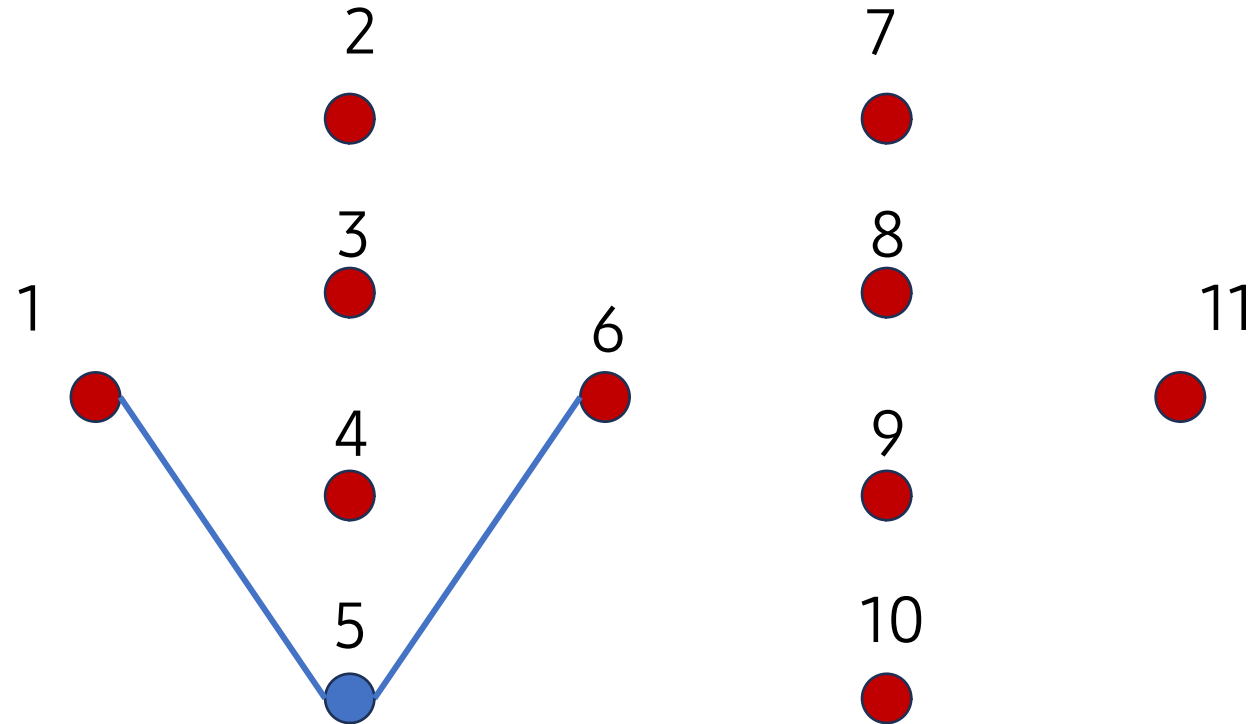
# Action!

Step 1: Add  $u$  to  $S$ .

Step 2: Find  $v$  which connects to  $u$  and the edge between them is not bridge.

Step 3: If  $v$  exists, remove the edge, set  $u = v$  and go to step 1.

Step 4: If not, stop.



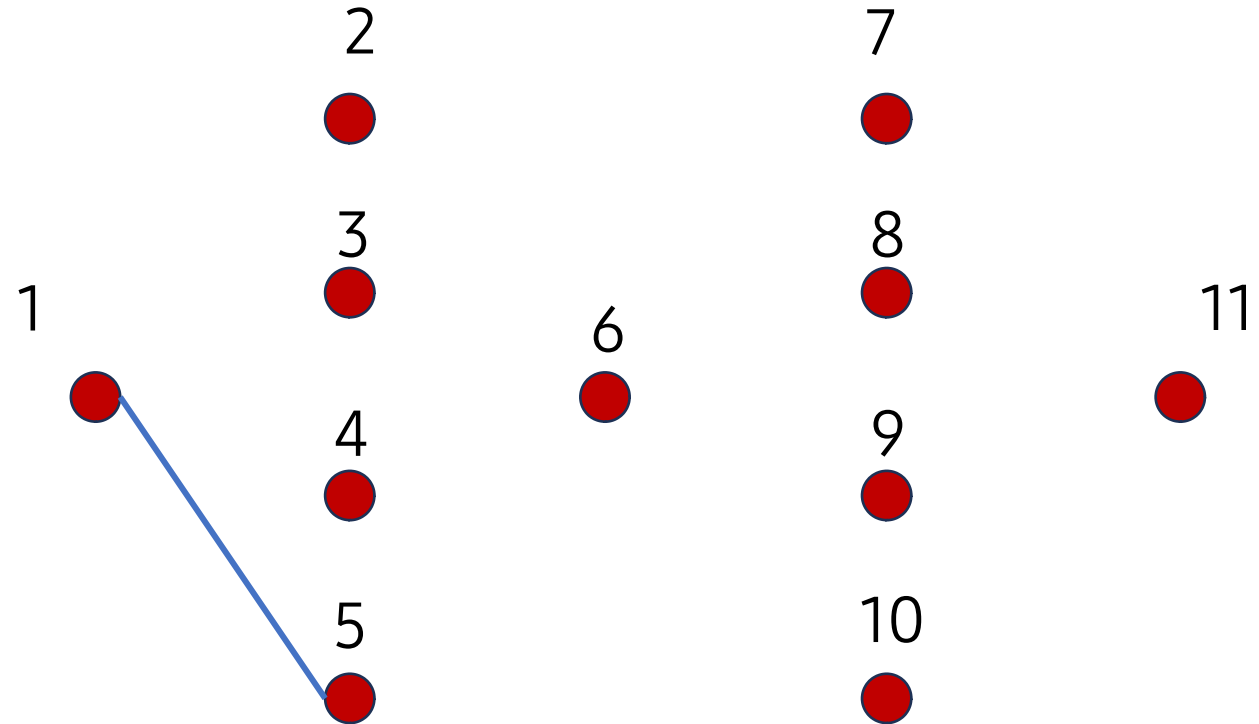
# Action!

Step 1: Add  $v$  to  $S$ .

Step 2: Find  $w$  which connects to  $v$  and the edge between them is not bridge.

Step 3: If  $w$  exists, remove the edge, set  $S = S \cup \{w\}$  and go to step 1.

Step 4: If not, stop.



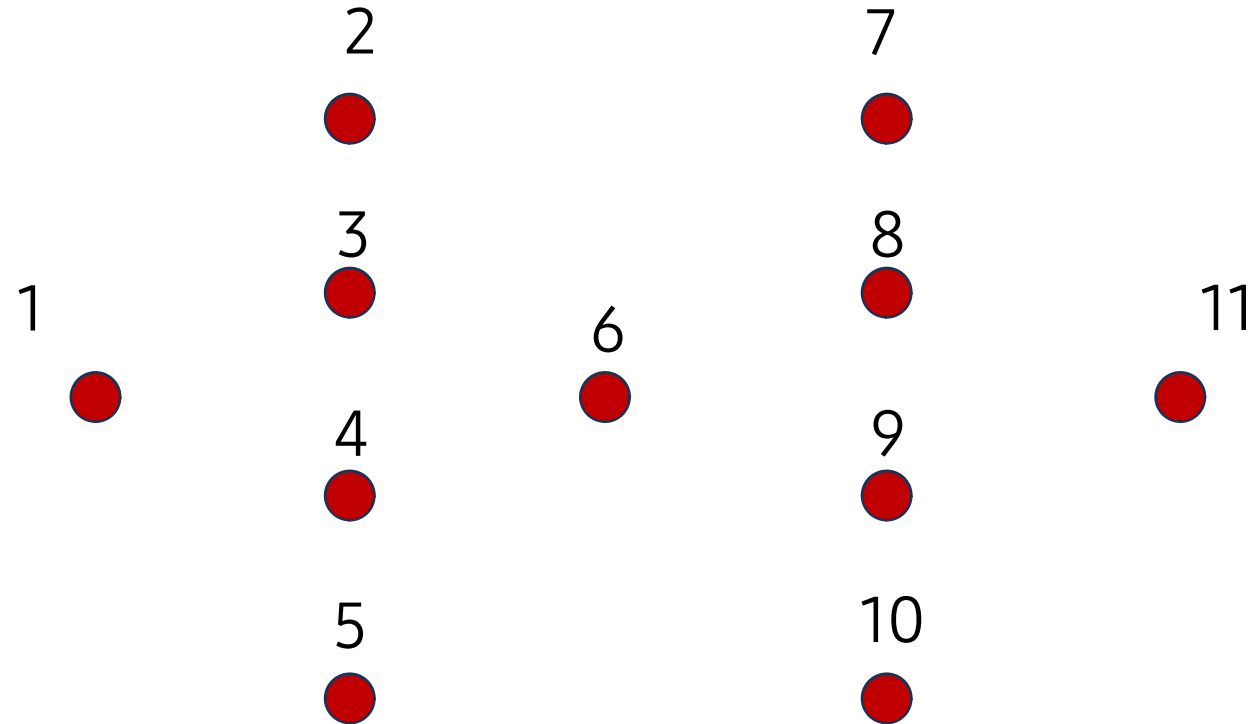
# Action!

Step 1: Add  $v$  to  $S$ .

Step 2: Find  $w$  which connects to  $v$  and the edge between them is not bridge.

Step 3: If  $w$  exists, remove the edge, set  $v = w$  and go to step 1.

Step 4: If not, stop.





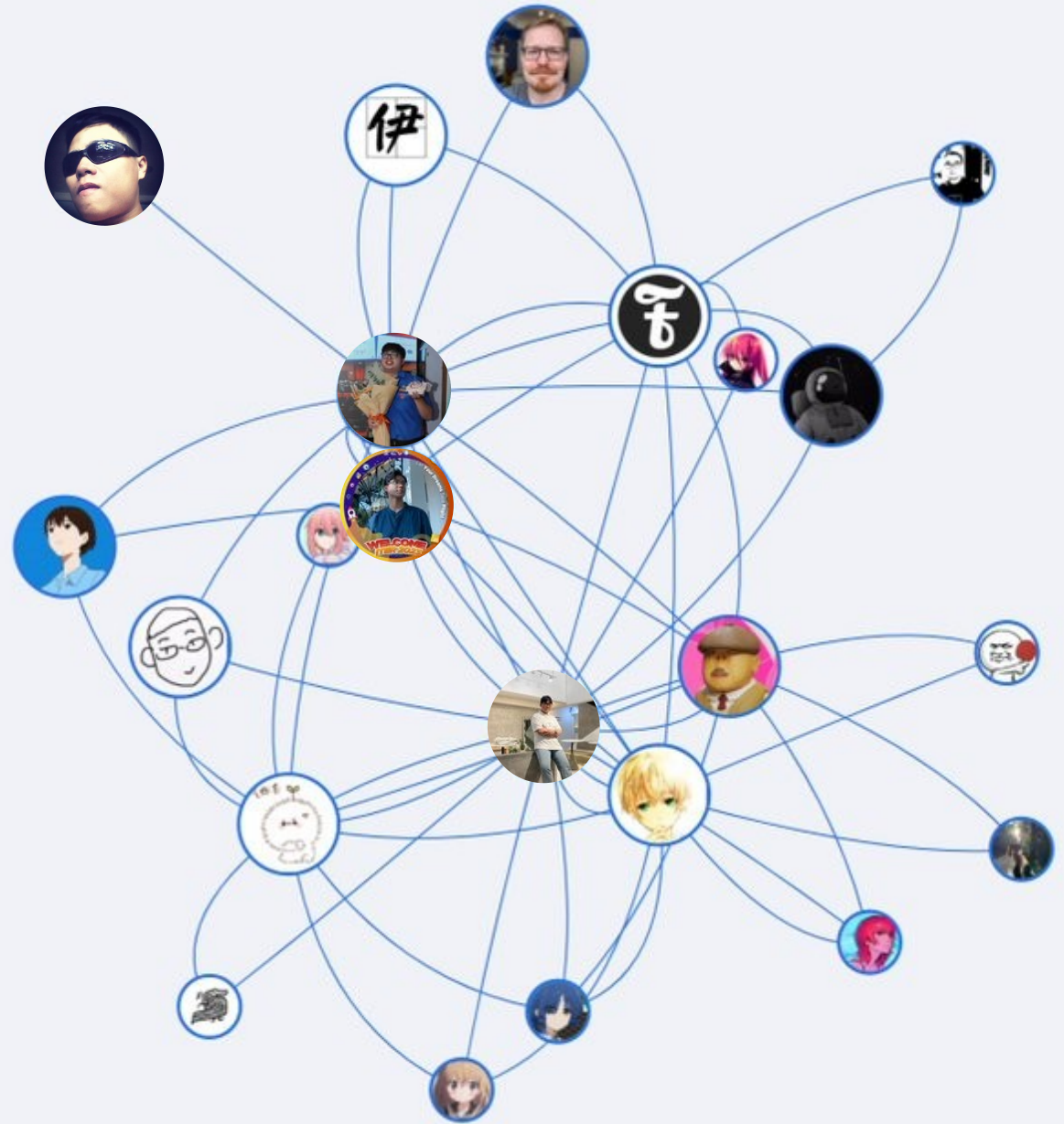
# Shortest path searching

*A shortest path is a **minimum-weight path between two specified vertices and.***

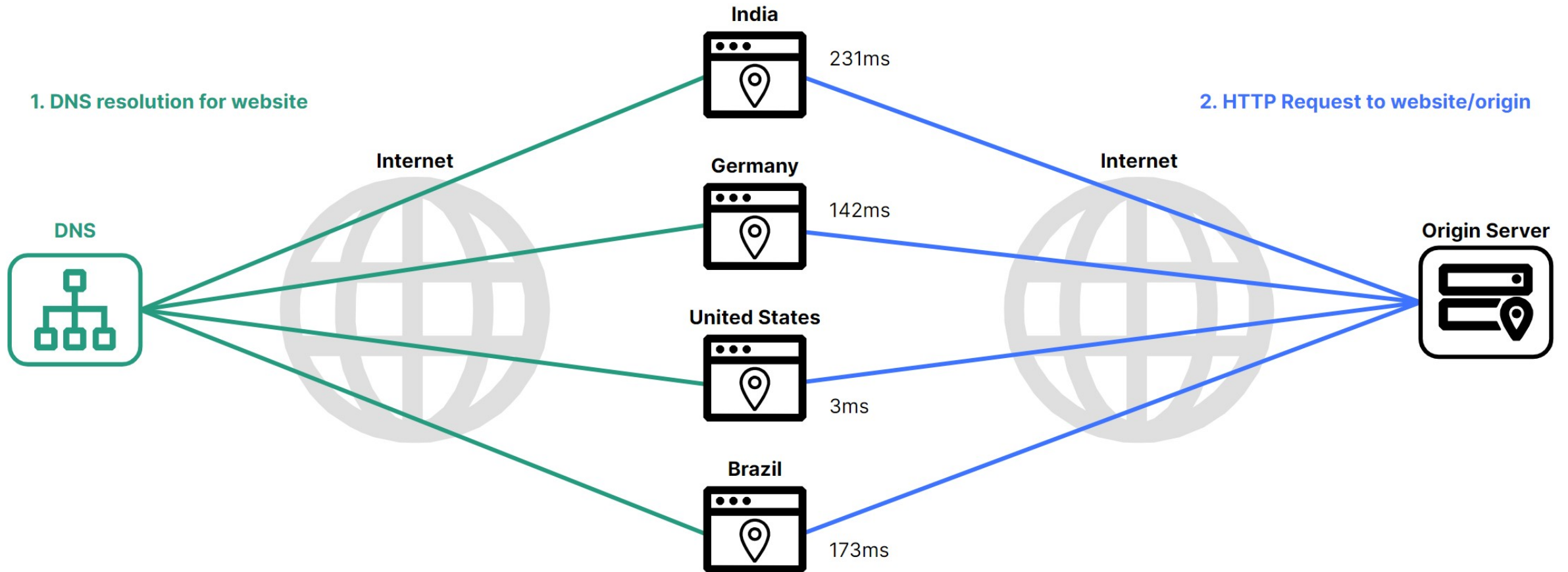
*p. 150, Graph Theory by Adrian Bondy*

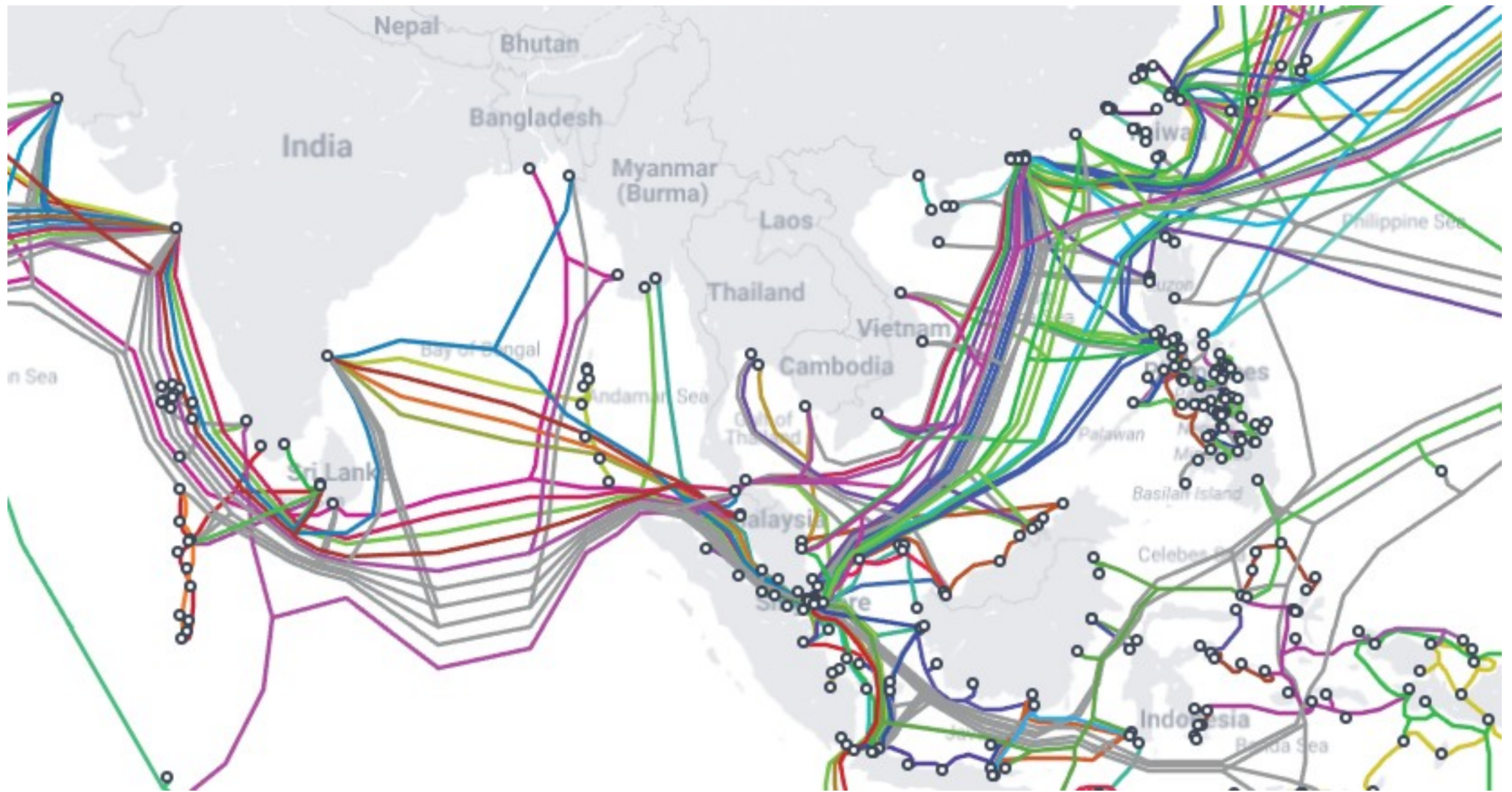
Why shortest?

# Friends recommendation



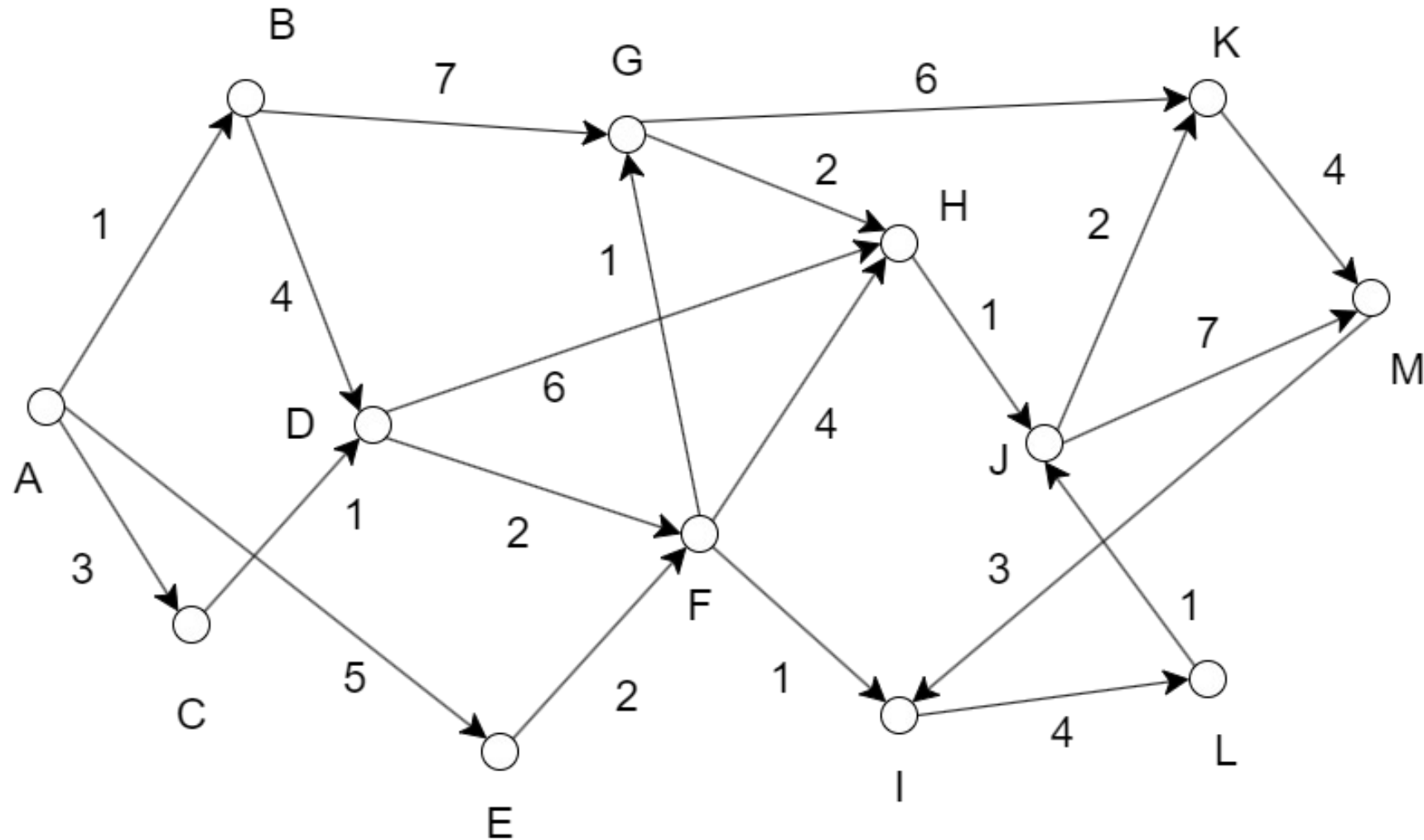
# CDN Edge Servers



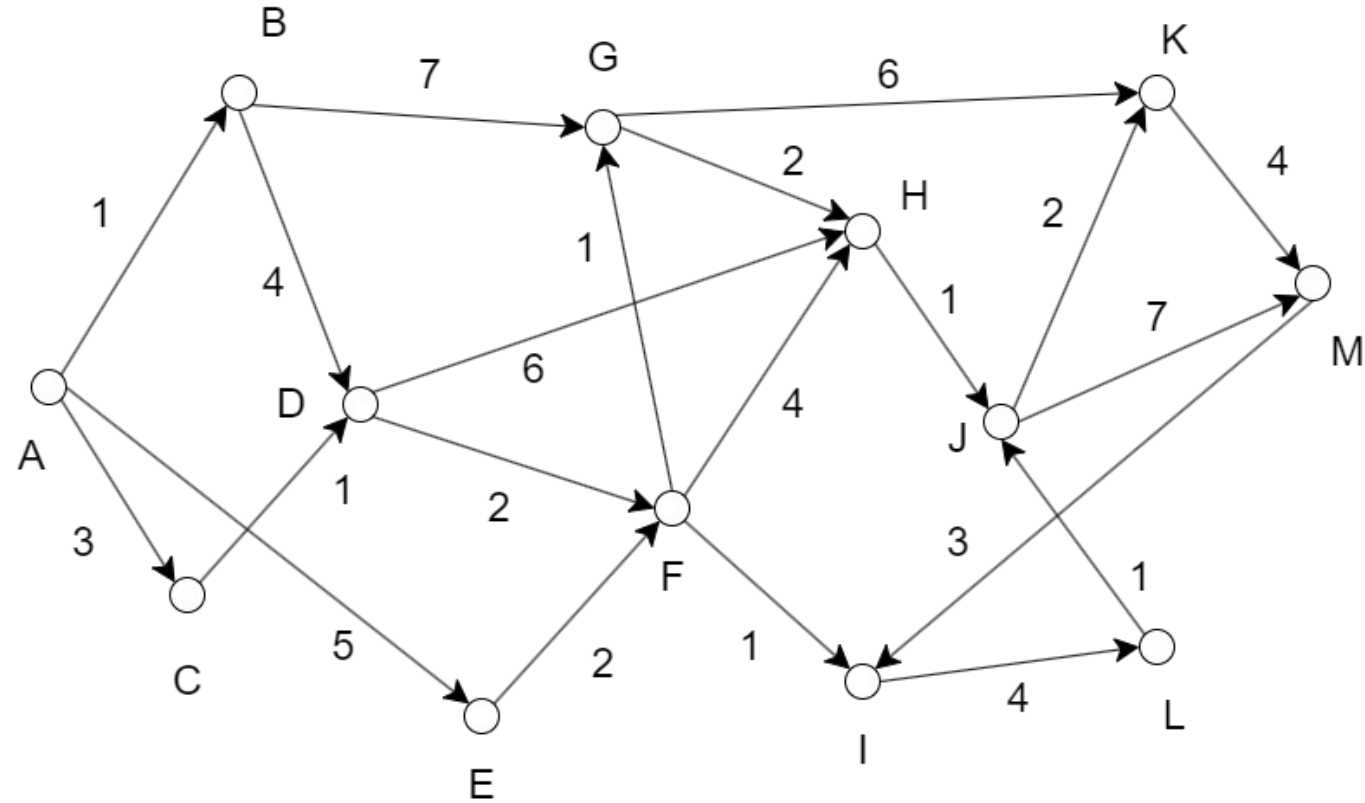


<https://www.submarinecablemap.com/>

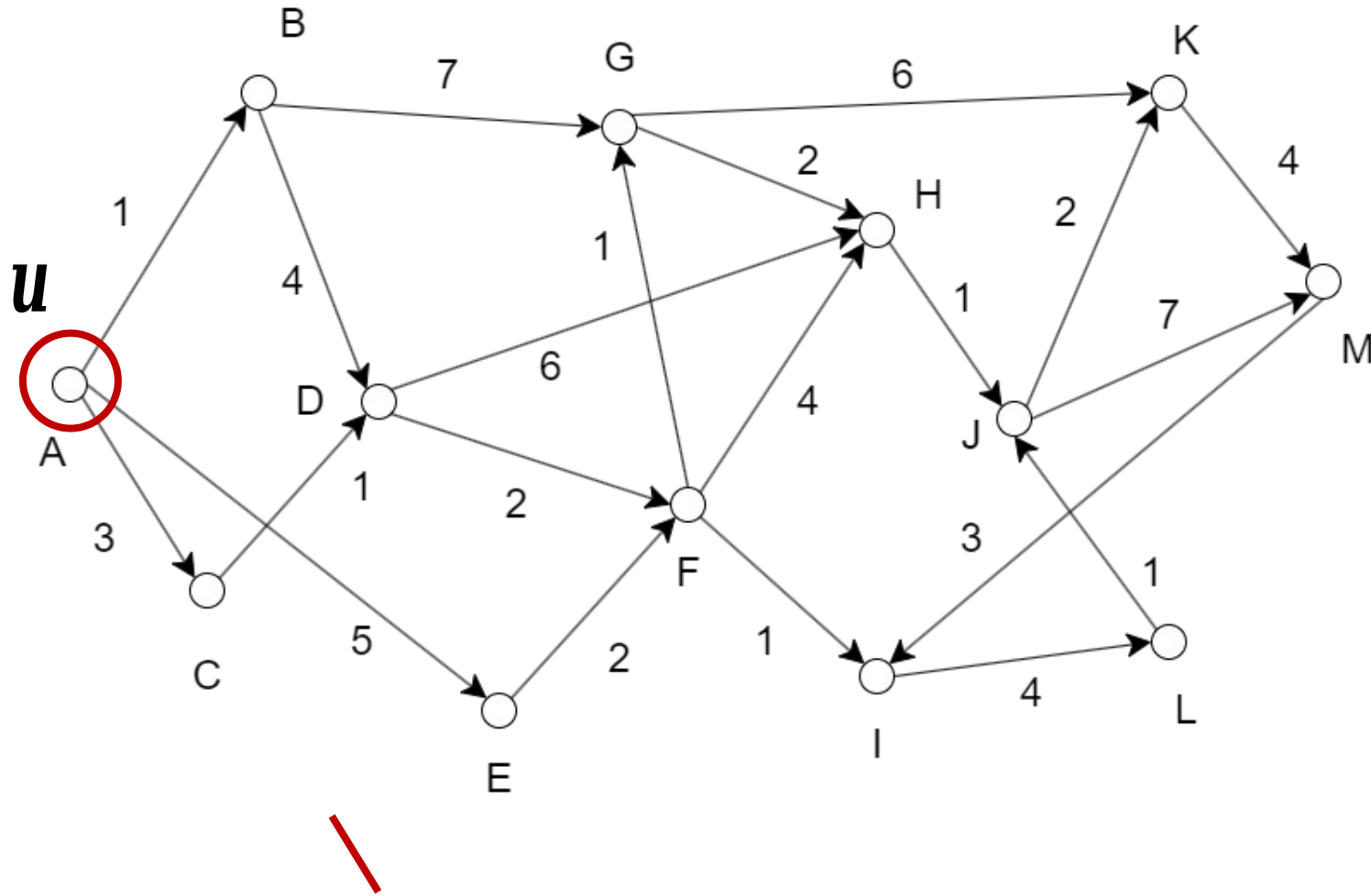
# Problem #1: Find shortest path from A to M



# Dijkstra method: Find shortest from A to M







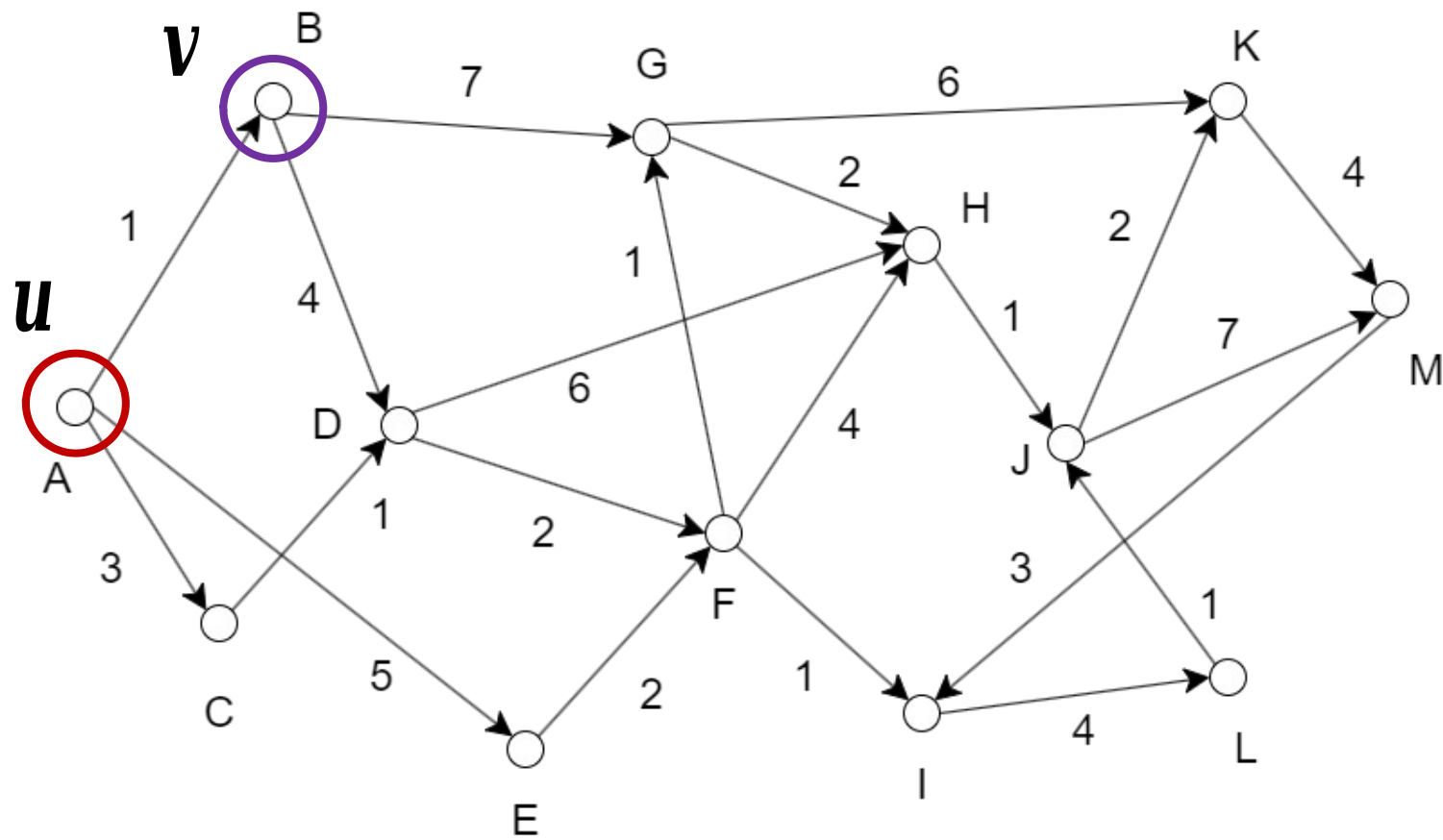
**Step 1:** Find  $v$  so that  $d(u, v) < d(u, w)$ .

**Step 2:** If  $v$  doesn't exist, stop.

**Step 3:** If  $d(u, v) < d(u, w)$ , stop.

**Step 4:** Remove  $v$  from  $S$ .





**Step 5:** For each connecting to :

- 1.
2. if

**Step 6:** Repeat step 1.

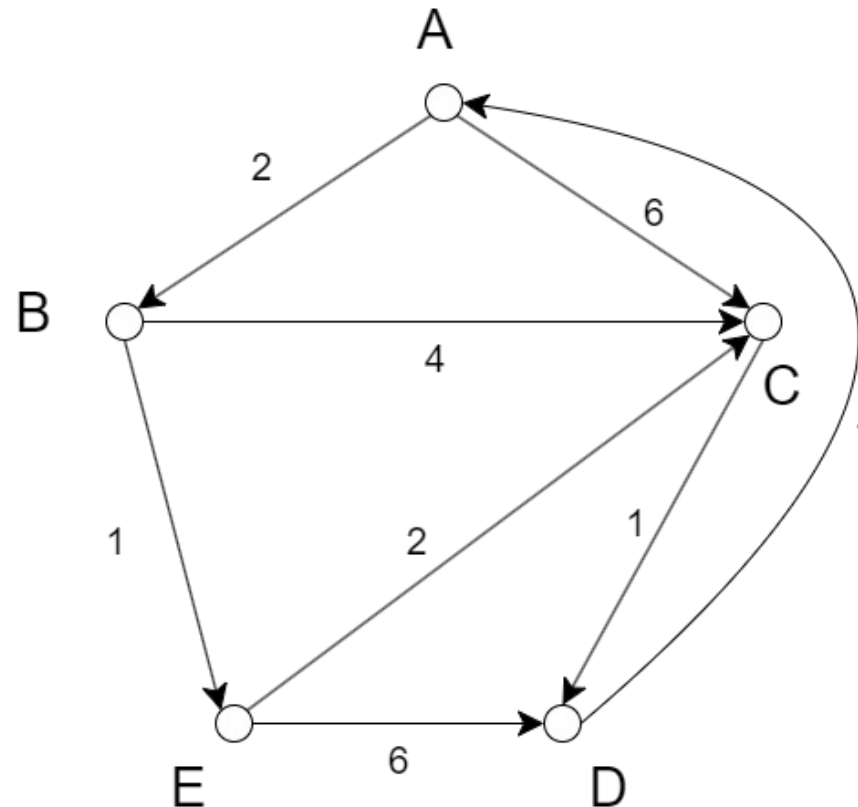
# Exercise #2

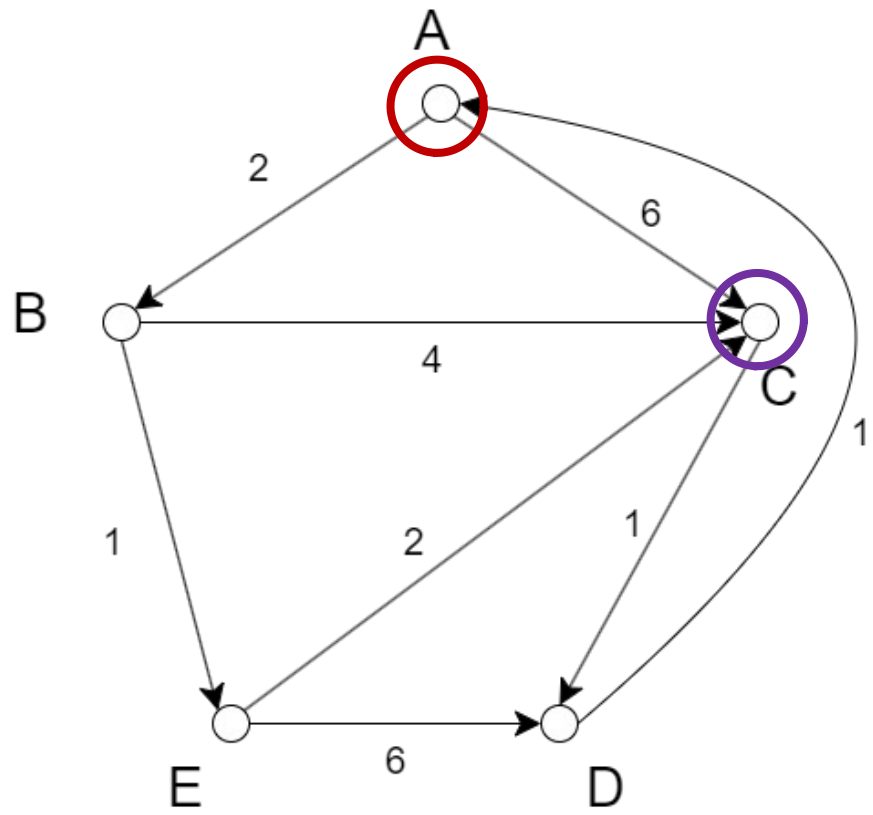
Complete the below missing values with alphabet order:

***P*** == *j*

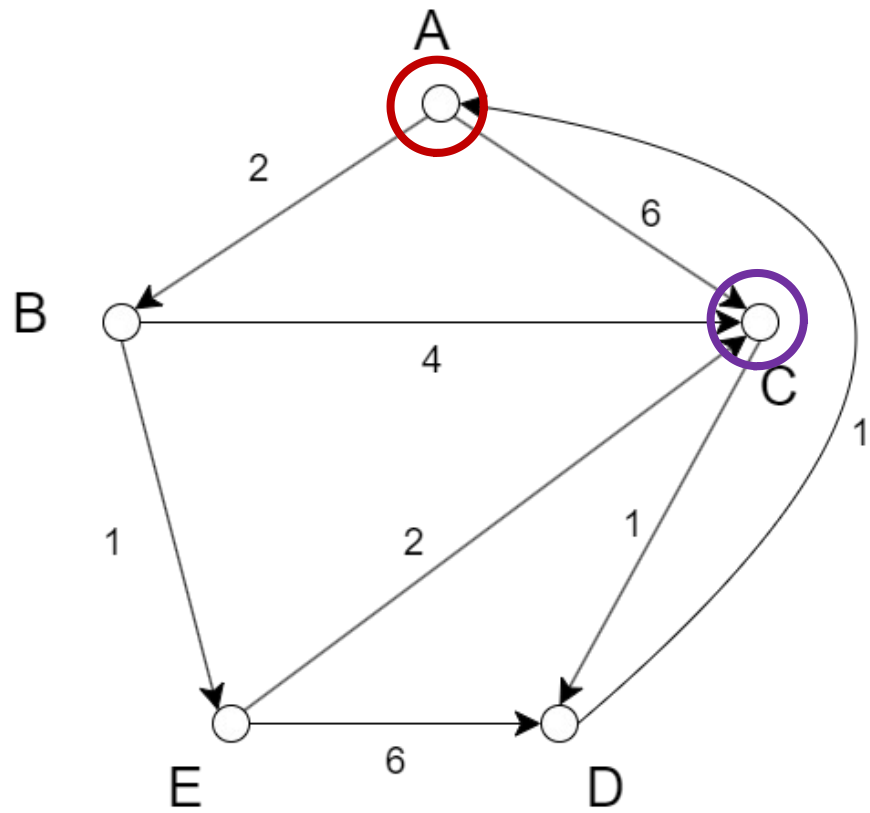
# Demonstration on paper

Problem #1: Find the shortest path from A to C.

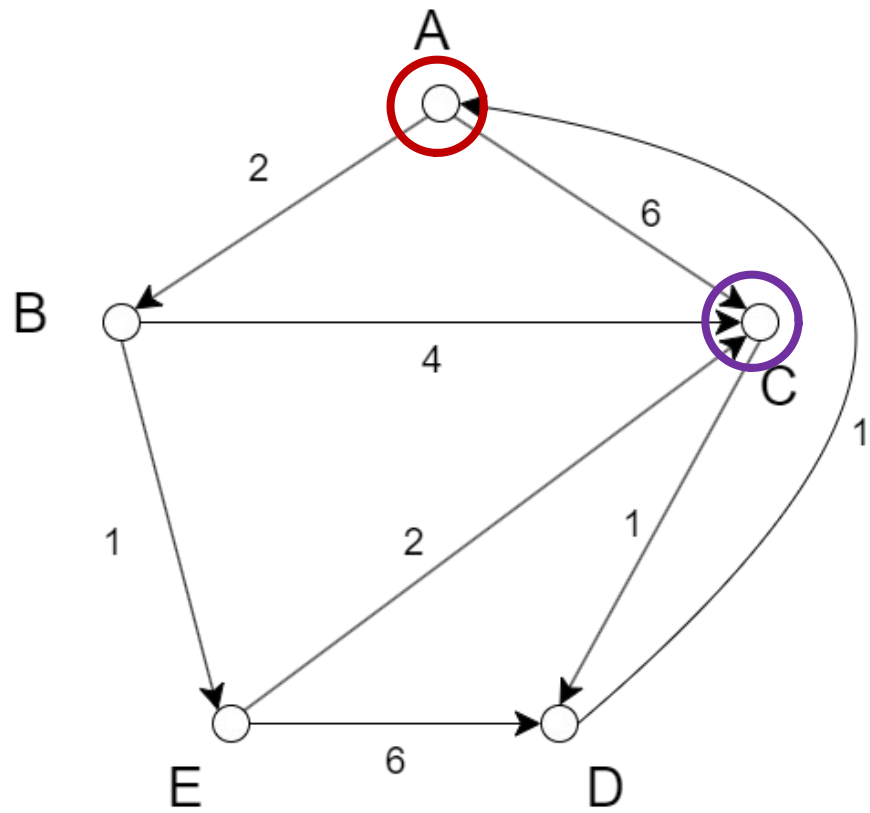




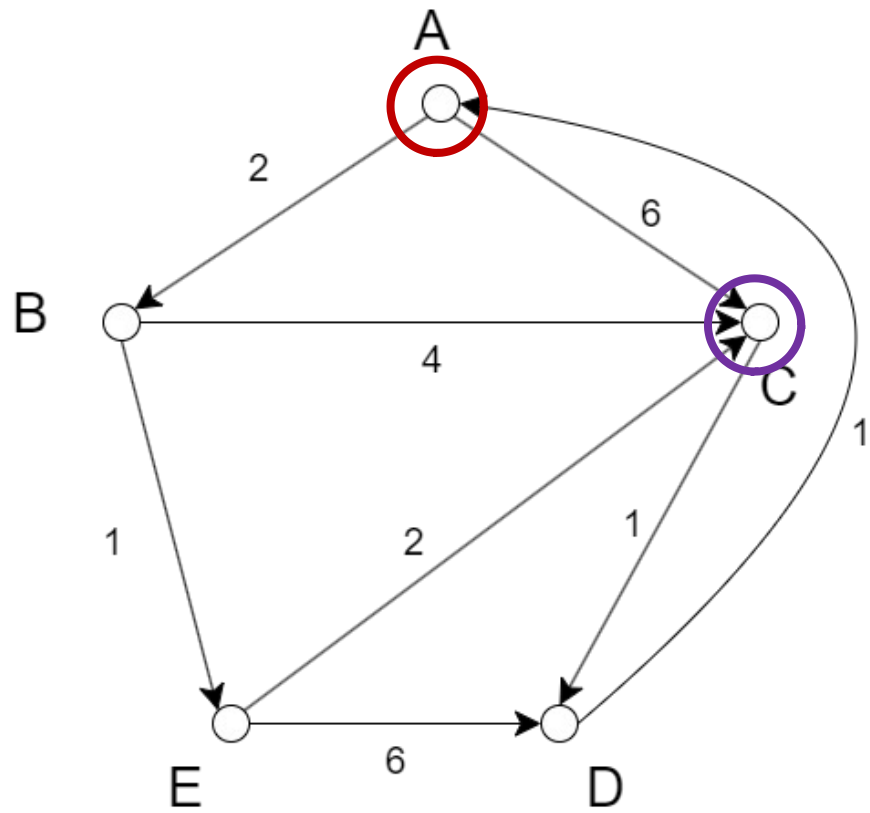
Set Q	B	C	D	E



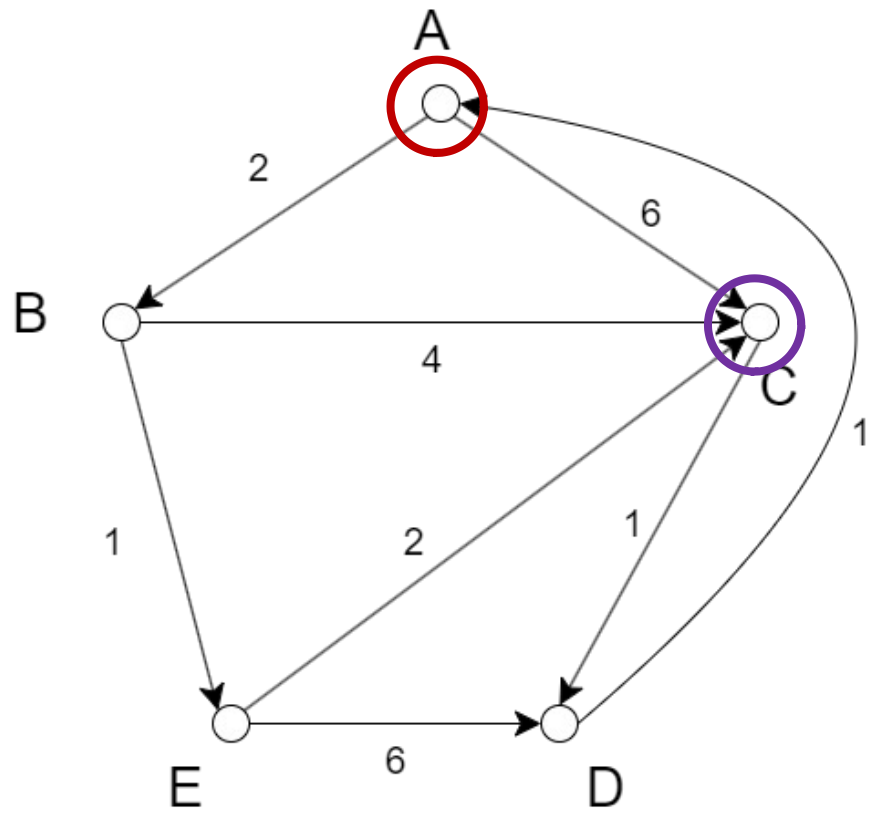
Set Q	B	C	D	E
B, C, D, E	2, A	6, A	Inf, A	Inf, A



Set Q	B	C	D	E
<del>B, C, D, E</del>	2, A	6, A	Inf, A	Inf, A
C, D, E				3, B

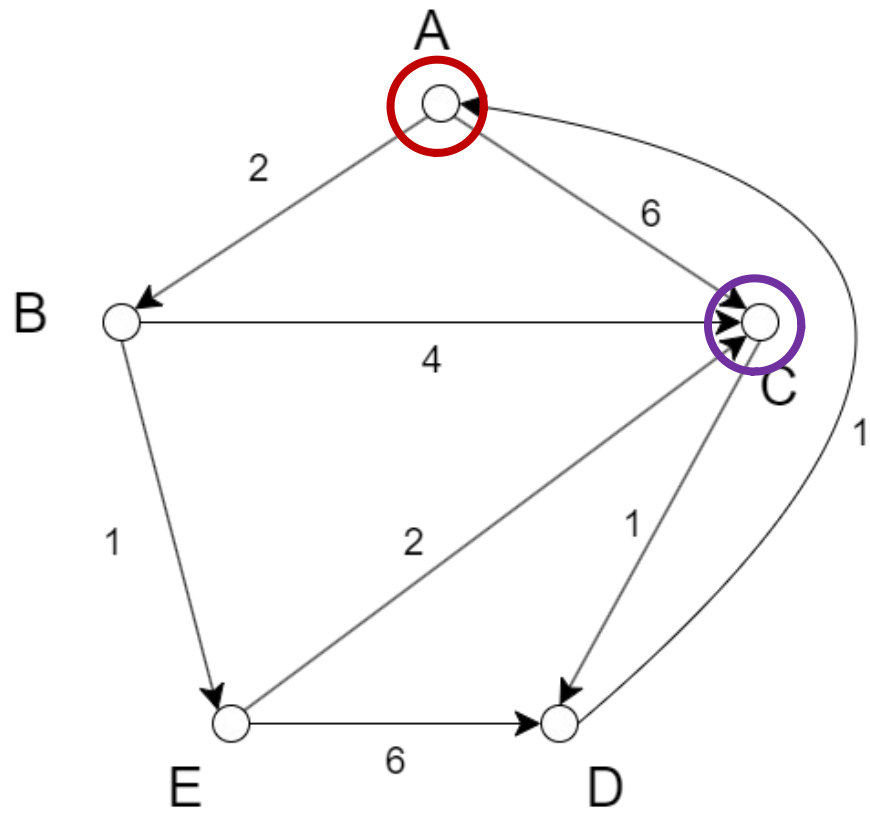


Set Q	B	C	D	E
<del>B, C, D, E</del>	2, A	6, A	Inf, A	Inf, A
<del>C, D, E</del>				3, B
C, D		5, E	9, E	



Set Q	B	C	D	E
<del>B, C, D, E</del>	2, A	6, A	Inf, A	Inf, A
<del>C, D, E</del>				3, B
<del>C, D</del>		5, E	9, E	
D				

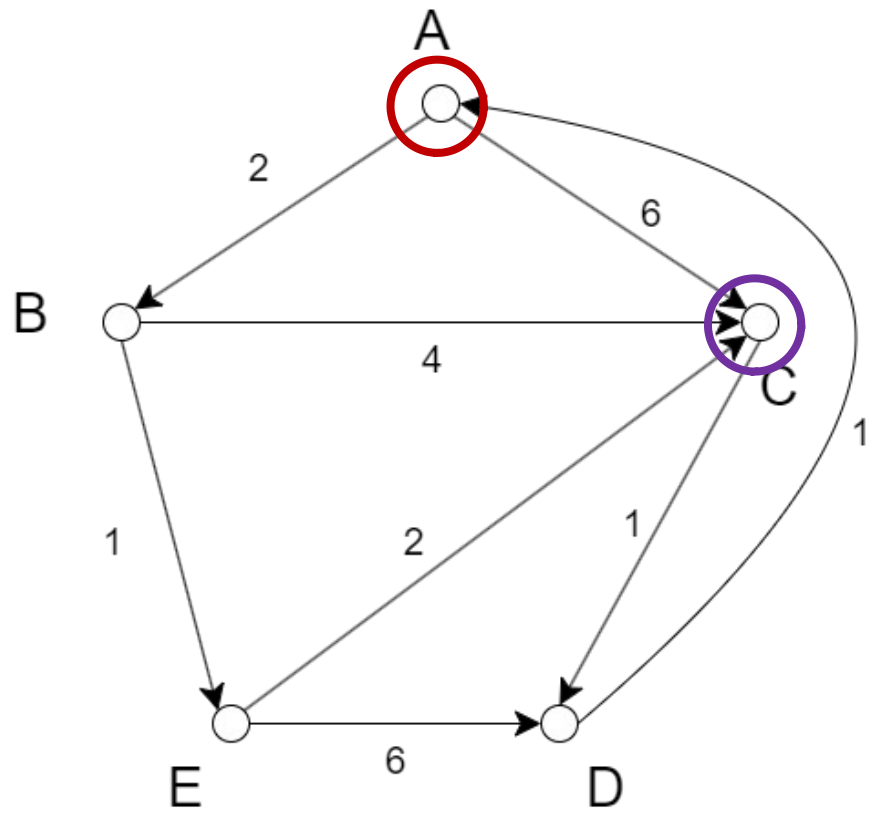




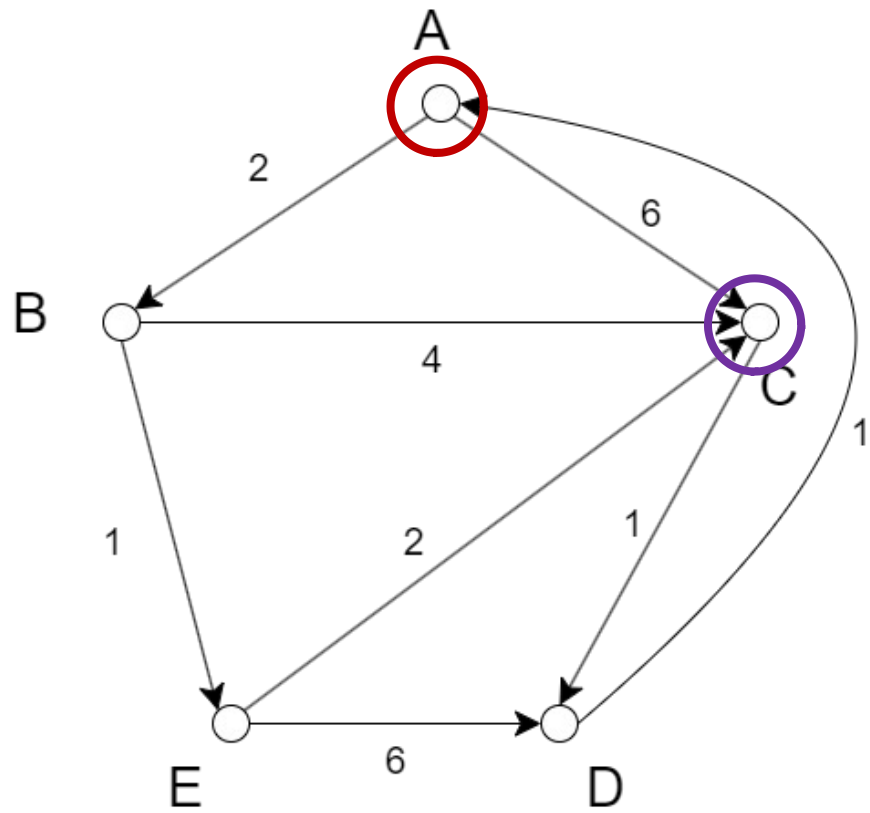
Set Q	B	C	D	E
<del>B, C, D, E</del>	2, A	6, A	Inf, A	Inf, A
<del>C, D, E</del>				3, B
<del>C, D</del>		5, E	9, E	
D	2, A	5, E	9, E	3, B

# Problem #3: Find shortest path to all

- Step 1: Find  $s$  so that  $s$  is the source.
- Step 2: If  $s$  doesn't exist, stop.
- ~~• Step 3: If  $s$  is the source, stop.~~
- Step 4: Remove  $s$  from  $S$ .

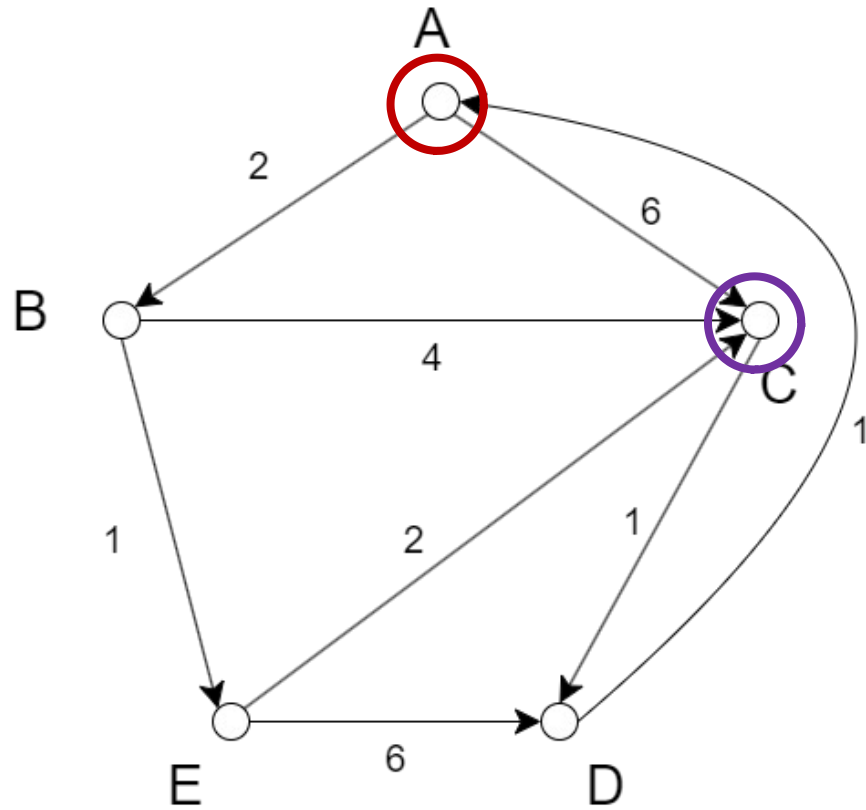


Set Q	B	C	D	E
<del>B, C, D, E</del>	2, A	6, A	Inf, A	Inf, A
<del>C, D, E</del>				3, B
<del>C, D</del>		5, E	9, E	
D			6, C	



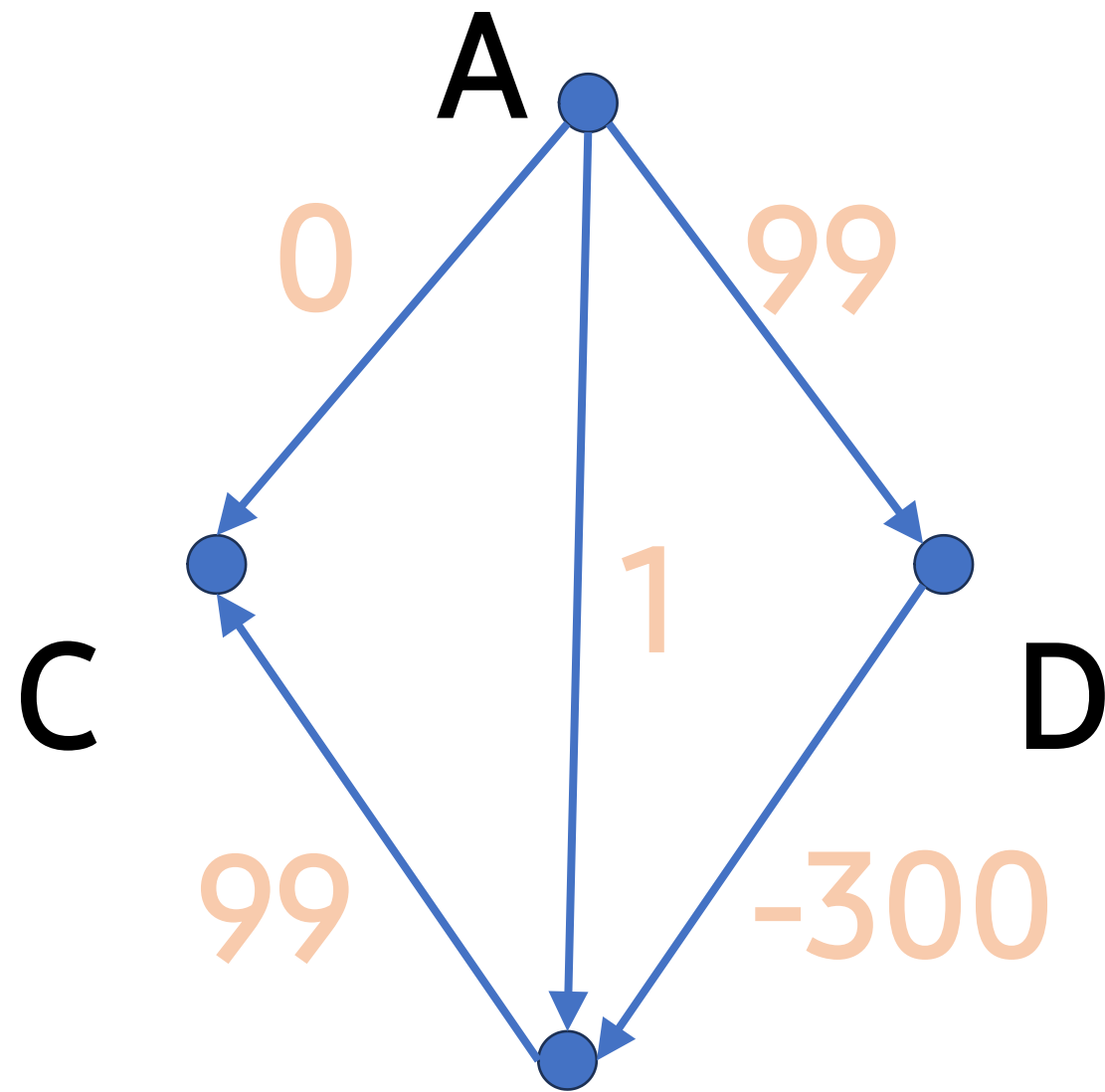
Set Q	B	C	D	E
<del>B, C, D, E</del>	2, A	6, A	Inf, A	Inf, A
<del>C, D, E</del>				3, B
<del>C, D</del>		5, E	9, E	
<del>D</del>			6, C	
	2, A	5, E	6, C	3, B

**Problem #4:** Find the shortest path from A to D.

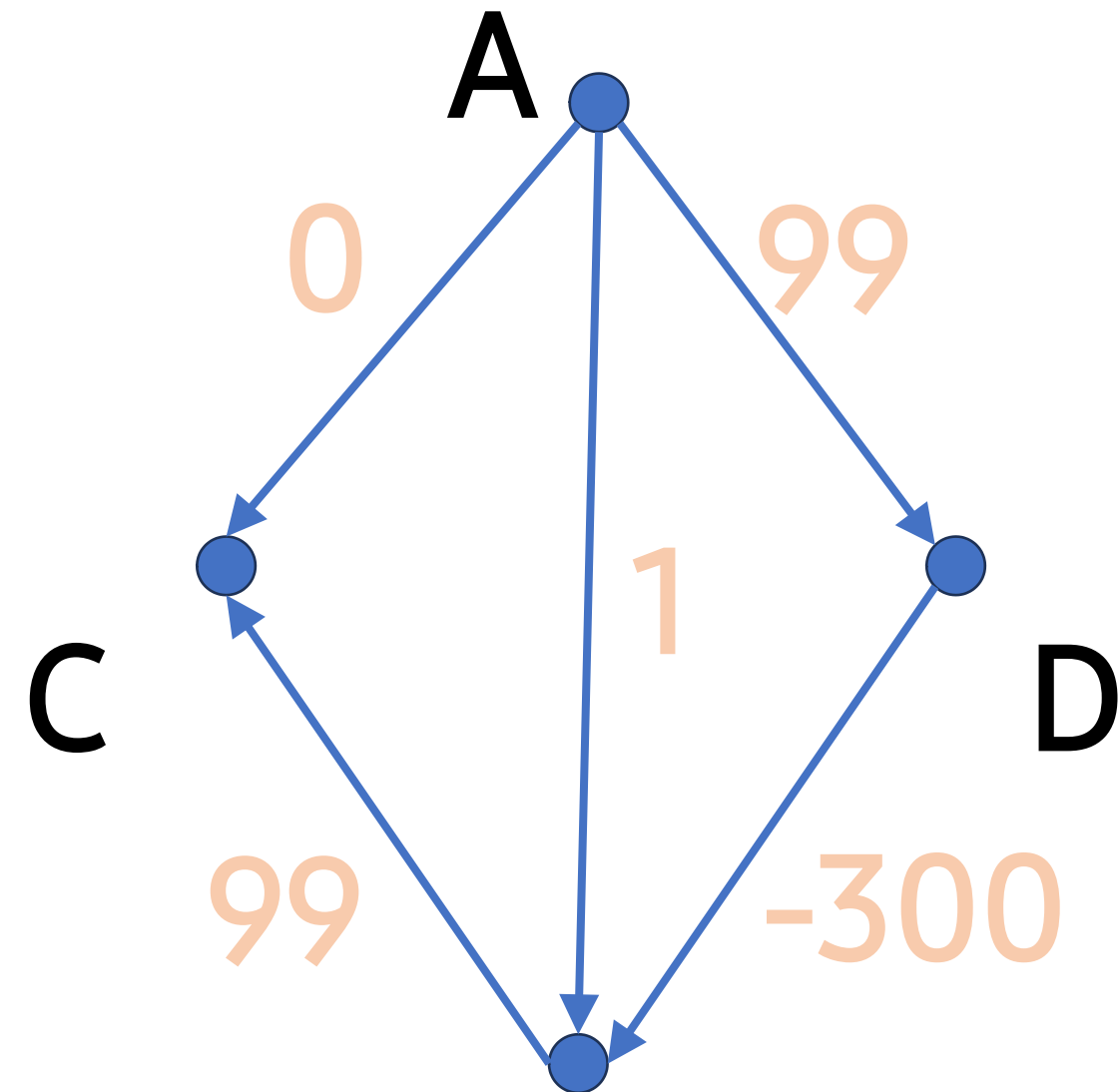


Set Q	B	C	D	E
<del>B, C, D, E</del>	2, A	6, A	Inf, A	Inf, A
<del>C, D, E</del>				3, B
<del>C, D</del>		5, E	9, E	
<del>D</del>			6, C	
	2, A	5, E	6, C	3, B

What do you think  
about Dijkstra algorithm?

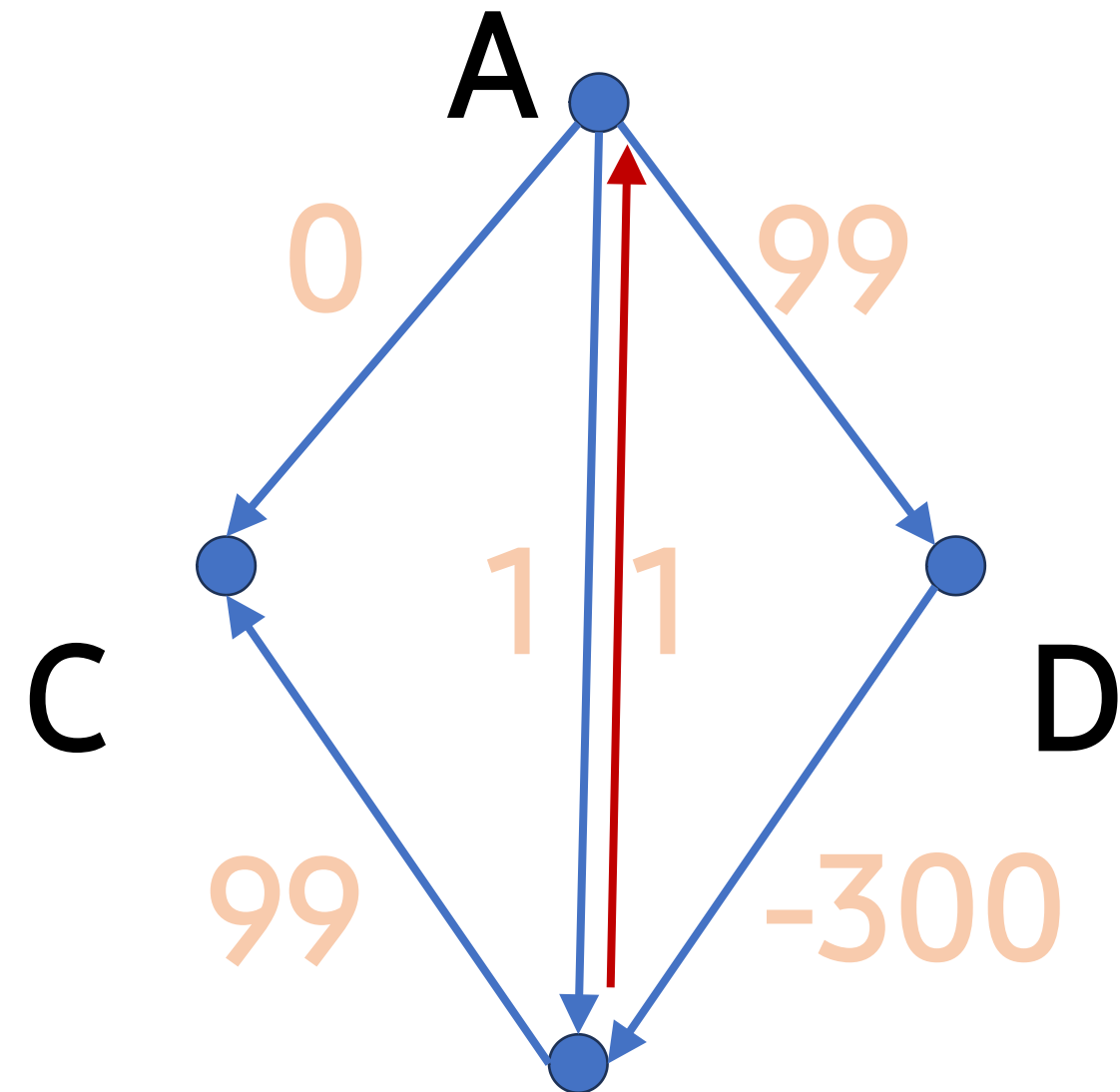


Exercise #5: Find the shortest path from A to all using Dijkstra.



Set Q	B	C	D
B, C, D	1, A	0, A	99, A
B, D			
D			
	-201, D	0, A	99, A





Set Q	B	C	D
B, C, D	1, A	0, A	99, A
B, D			
D			
	-201, D	0, A	99, A

# Assumptions

- Paths with same weight sum are all equal.
- All weights must be non-negative.
  - Non-negative cycle.