Advanced Competitive Programming

國立成功大學ACM-ICPC程式競賽培訓隊 nckuacm@imslab.org

Department of Computer Science and Information Engineering National Cheng Kung University Tainan, Taiwan



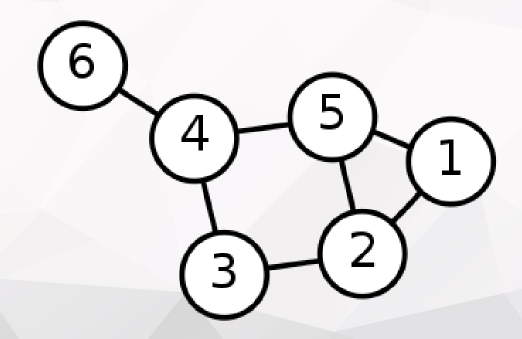
Outline

- 術語複習
 - -Graph
 - Tree
- 最小生成樹
- A* 搜尋法則
- 單源最短路徑
- 全點對最短路徑

Outline

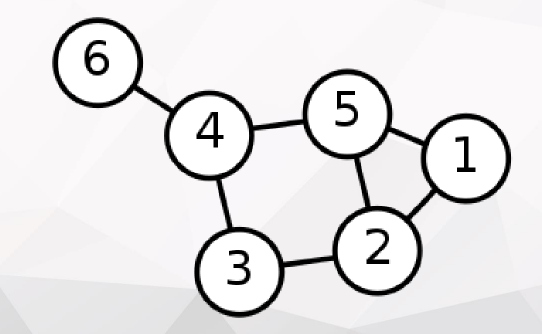
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- •G = (E, V) 為圖
- E 為邊集合
- ·V為點集合



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- 有向圖 (directed graph): 邊帶有方向性
 - -u->v,表示u能走到v,但v不保證走到u
- •無向圖 (undirected graph): 每條邊都是雙向的
 - u <-> v · 表示 v 能到 u · u 能到 v

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- •環(cycle):把路徑的起點與終點連接起來
- 走訪/遍歷 (traversal/search): 走完全部的點或邊

該怎麼表示一張圖呢

Graph 鄰接矩陣

- •用二維陣列表達點與點有無邊關係
 - E[u][v] = 1 表示 u 與 v 間有邊
 - E[u][v] = 0 表示 u 與 v 間沒邊

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- 用特殊的值來表示無法到達的情況
 - 例如 INT_MAX 或是 -1 或是 INF

```
vector<int> E[maxv];
```

```
to = E[from][0];
```



$$E[2][0] = 3;$$



```
E[2][0] = 3;
E[8][0] = 9;
```

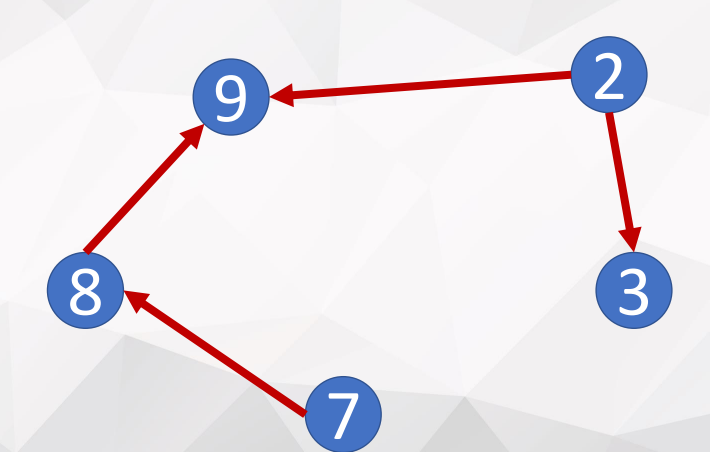




```
E[2][0] = 3;
E[8][0] = 9;
E[2][1] = 9;
```

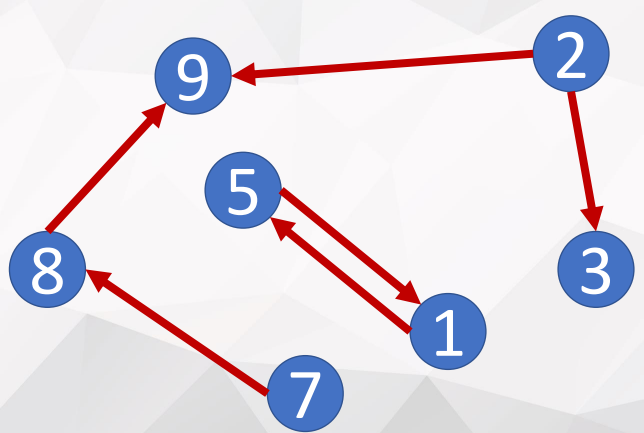


```
E[2][0] = 3;
E[8][0] = 9;
E[2][1] = 9;
E[7][0] = 8;
```

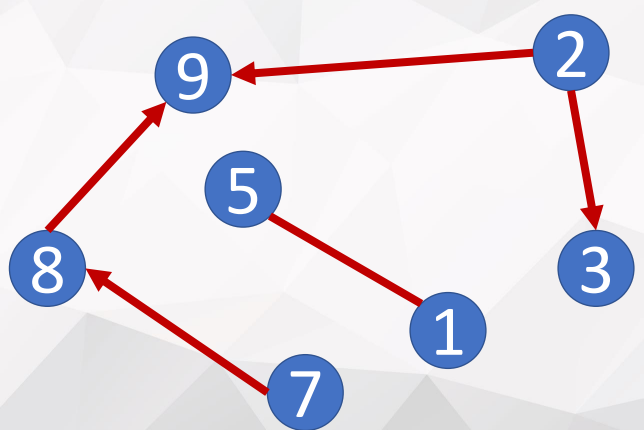


```
E[2][0] = 3;
E[8][0] = 9;
E[2][1] = 9;
E[7][0] = 8;
E[1][0] = 5;
```

```
E[2][0] = 3;
E[8][0] = 9;
E[2][1] = 9;
E[7][0] = 8;
E[1][0] = 5;
E[5][0] = 1;
```



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- •父 (parent): 節點能反向拜訪的第一個節點
- •子(child): 節點能**正向**拜訪的第一個節點

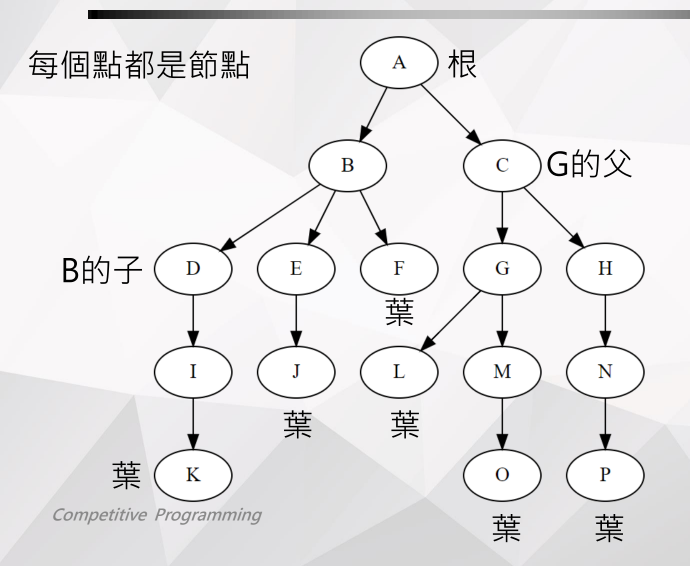




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- •根 (root): 沒有父節點的節點
- •葉(leaf): 沒有子節點的節點







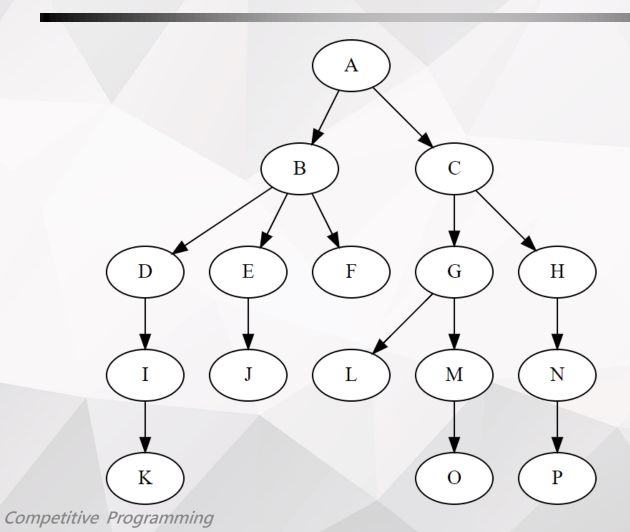
- •祖先 (ancestor): 節點能反向拜訪的所有節點
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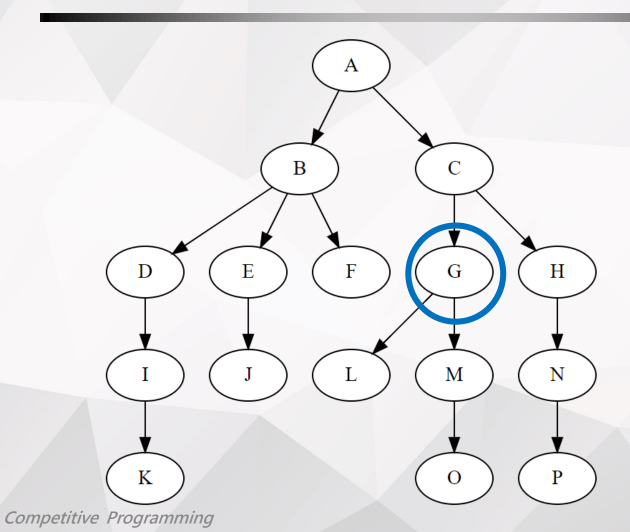
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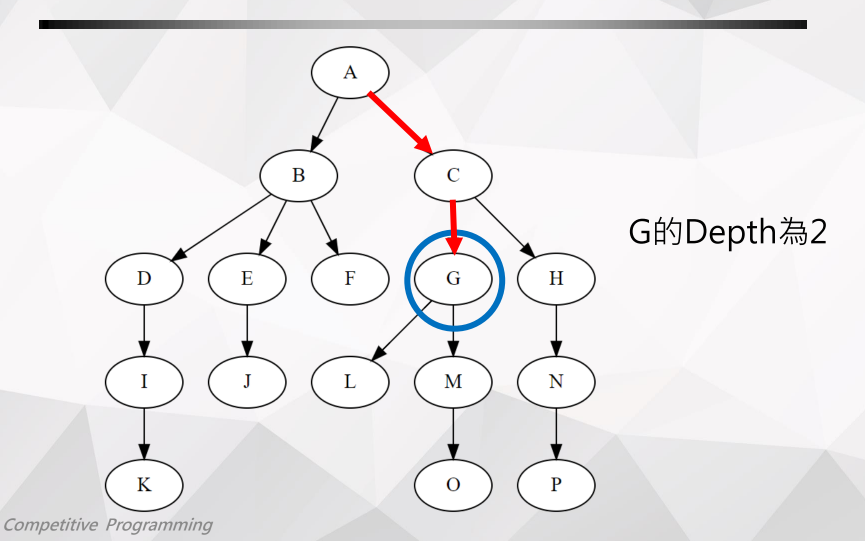
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- •森林 (forest): 一個集合包含所有不相交的 Tree
- 每個非根節點只有一個父節點

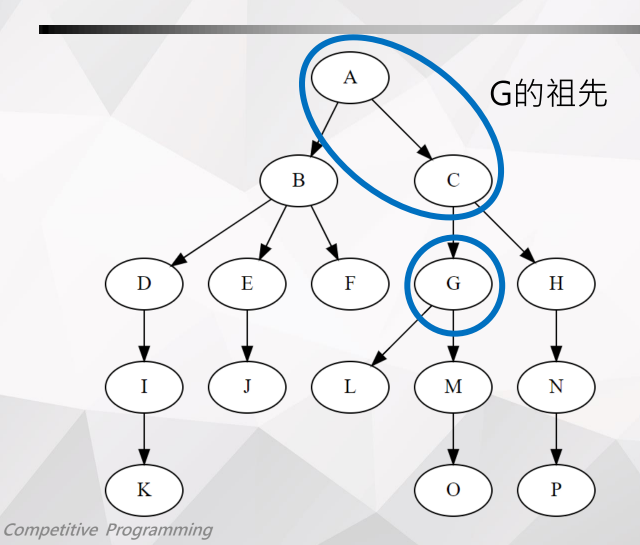




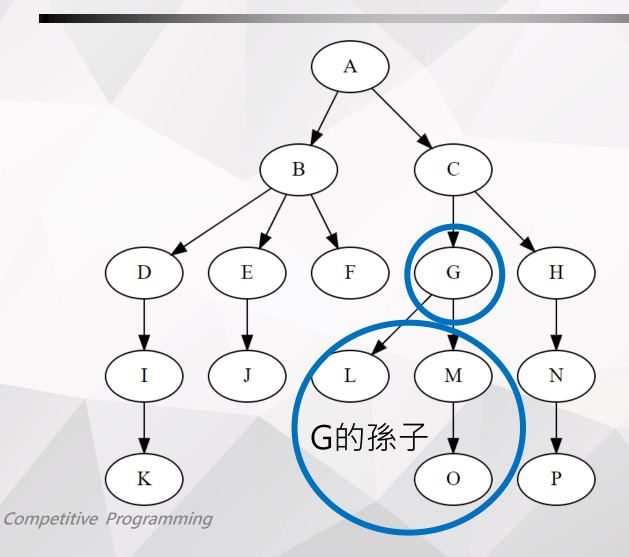




Tree



Tree



Outline

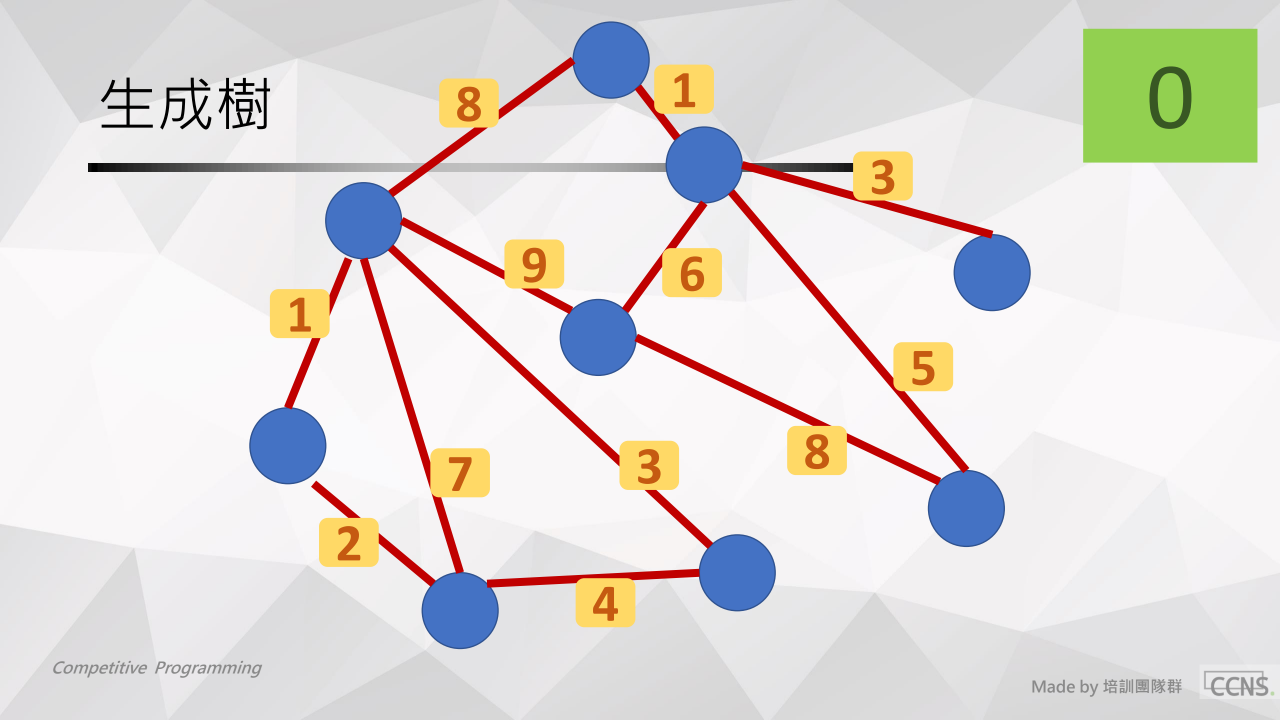
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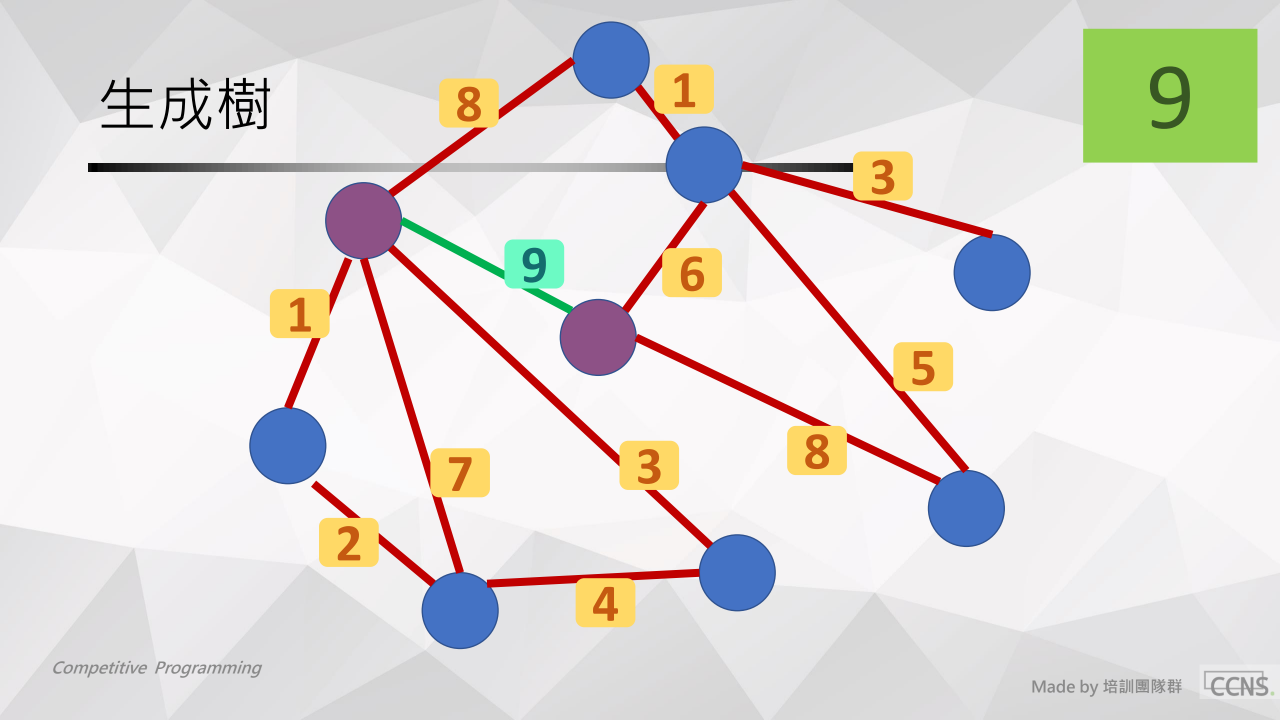
Minimum spanning tree

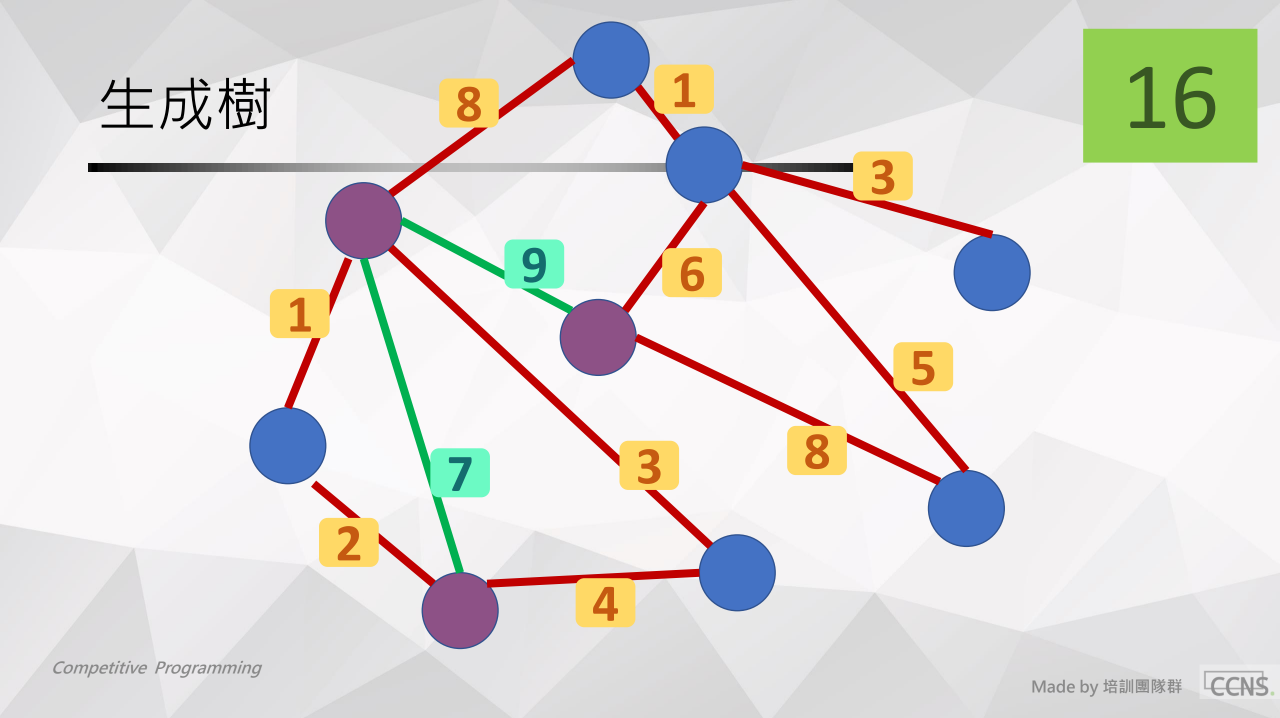
生成樹

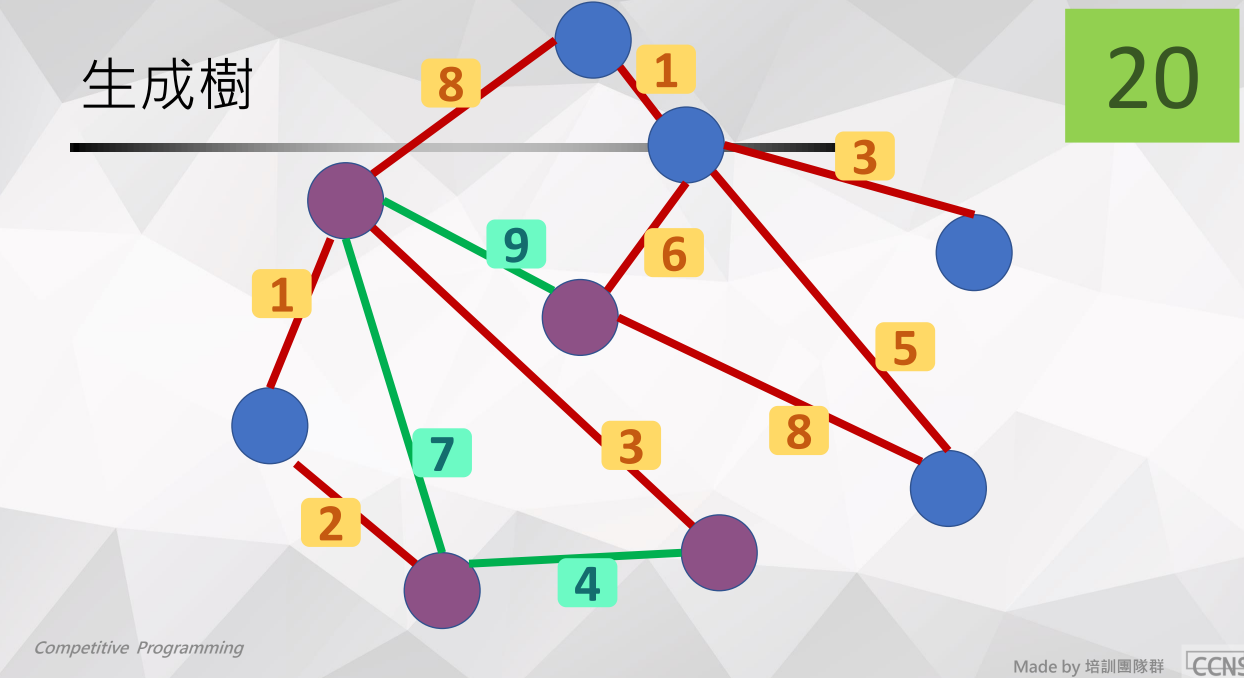
• 給定**連通圖** G = (E, V)

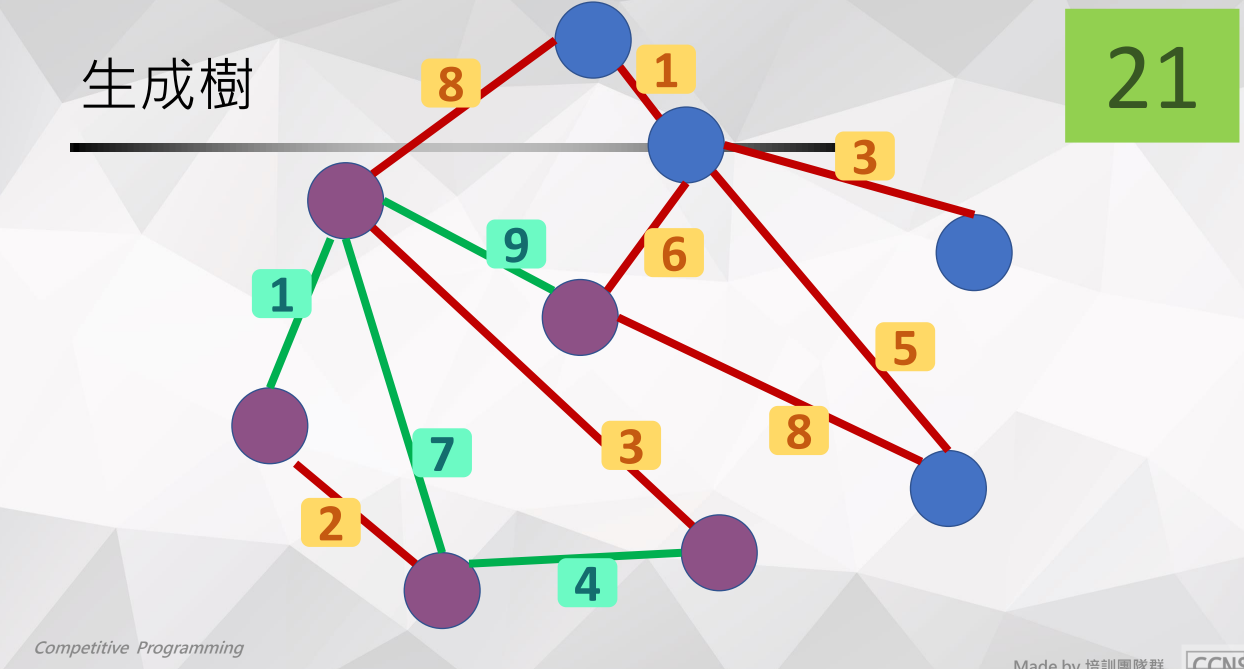
• 使用 E 子集**連接所有的點** (屬於 V) 所得到的**樹**

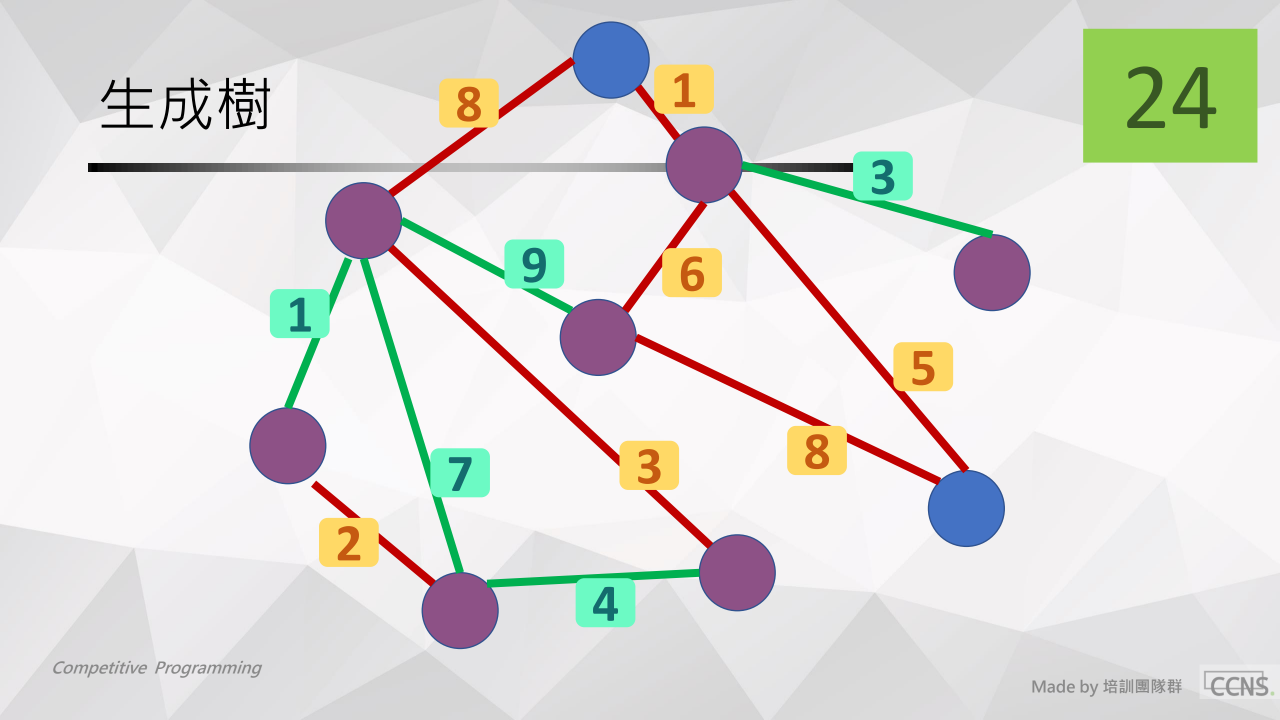


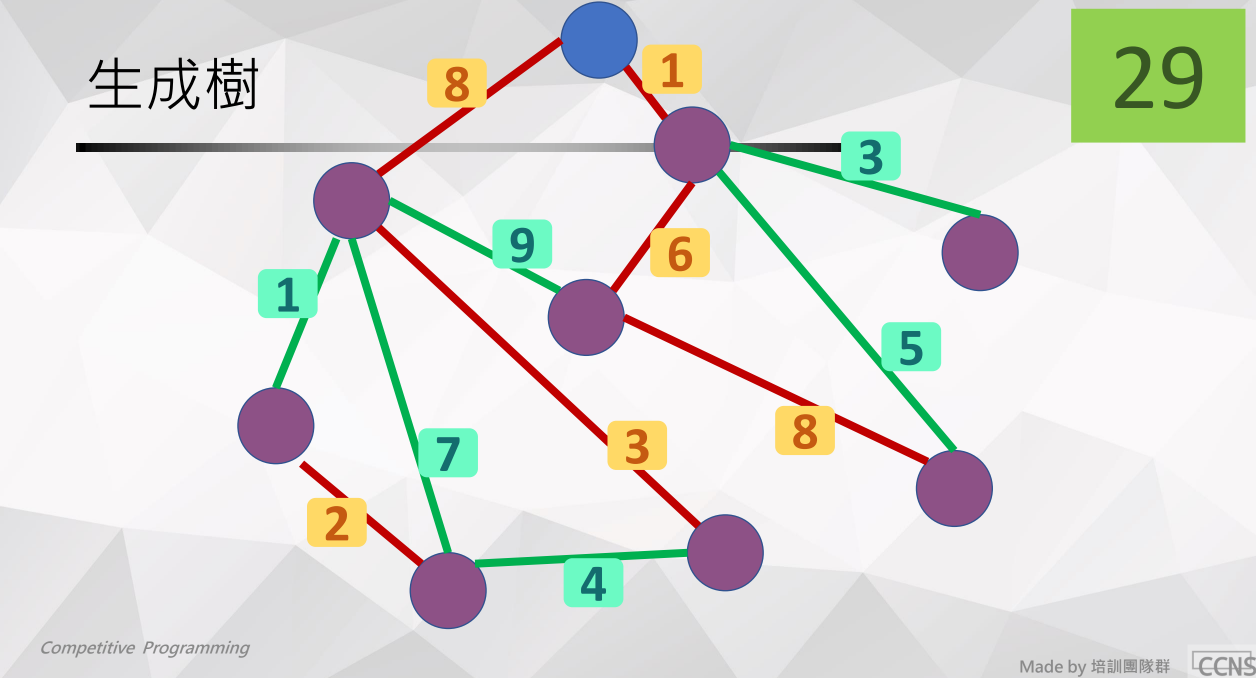


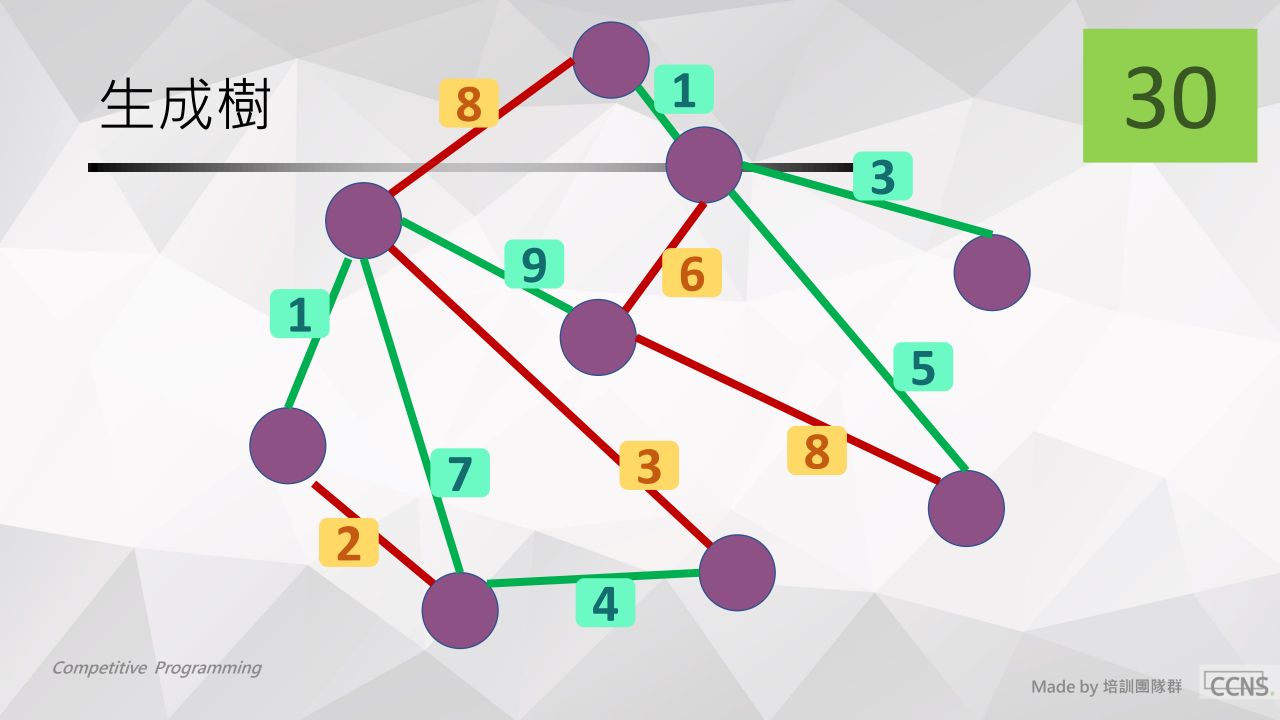


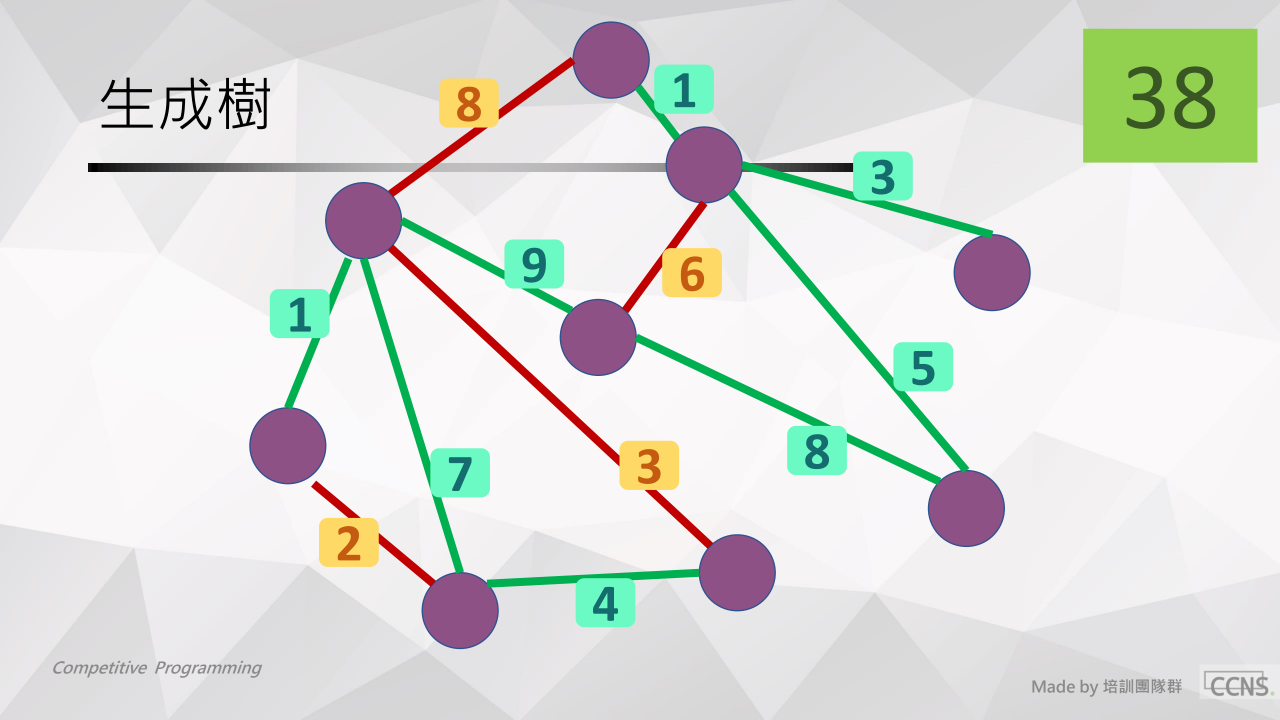


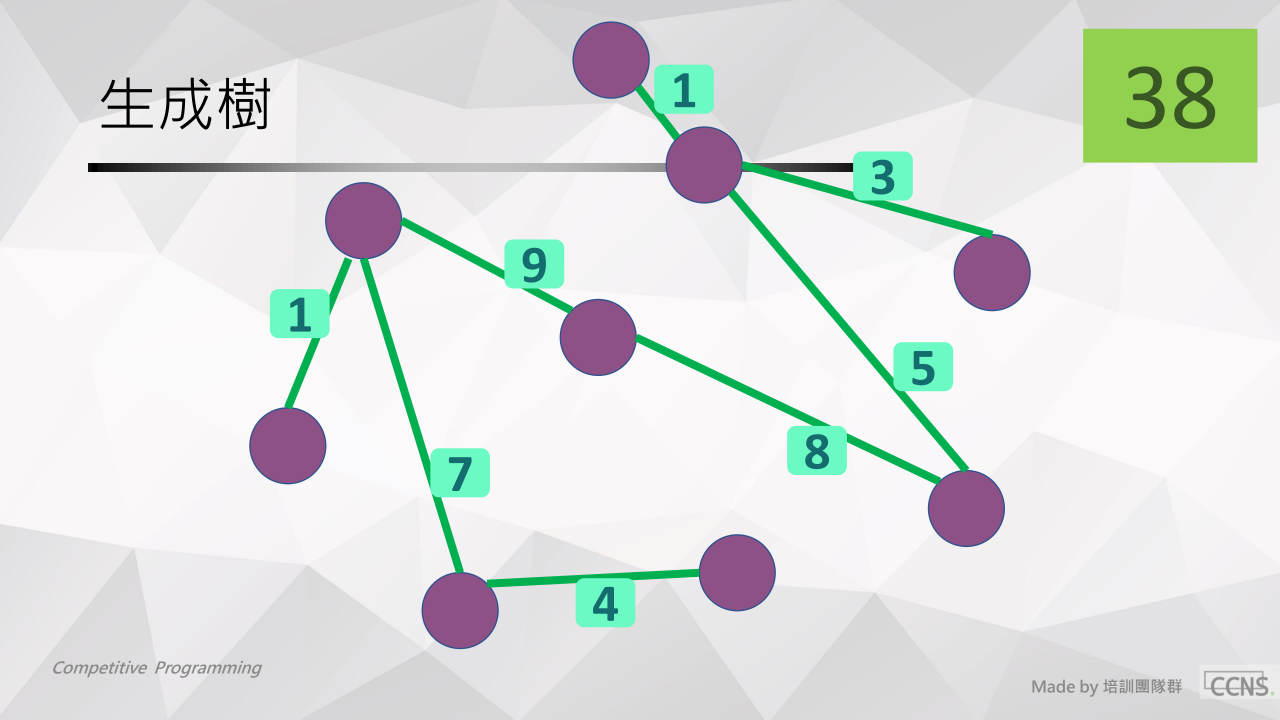








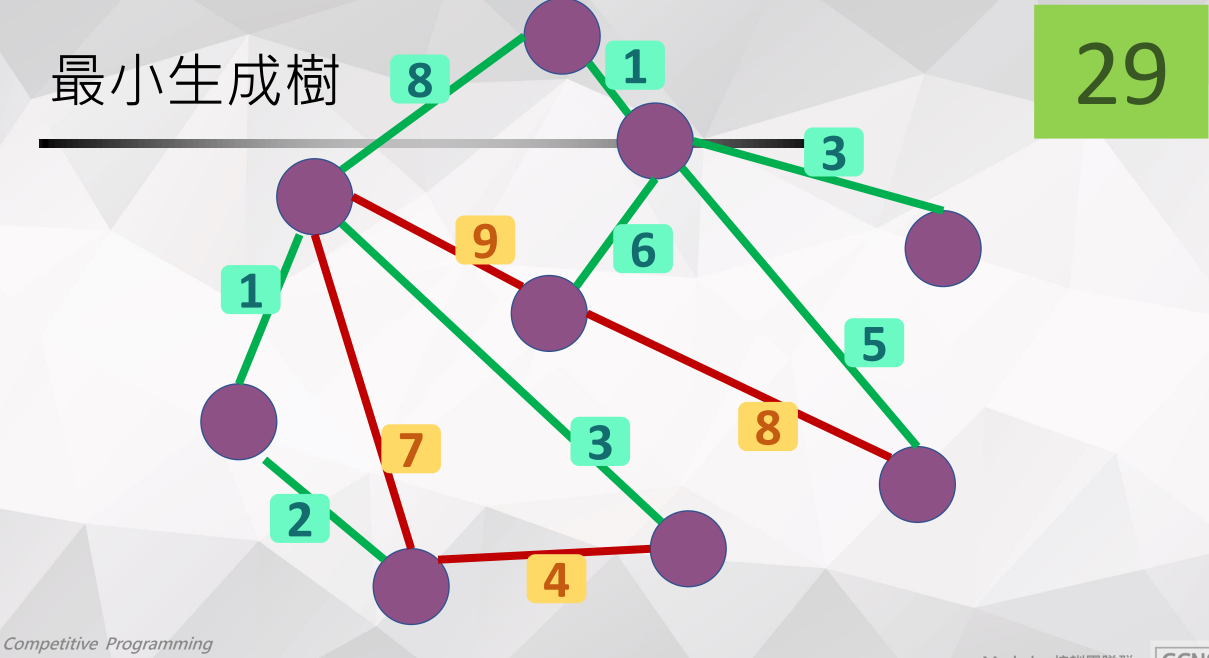




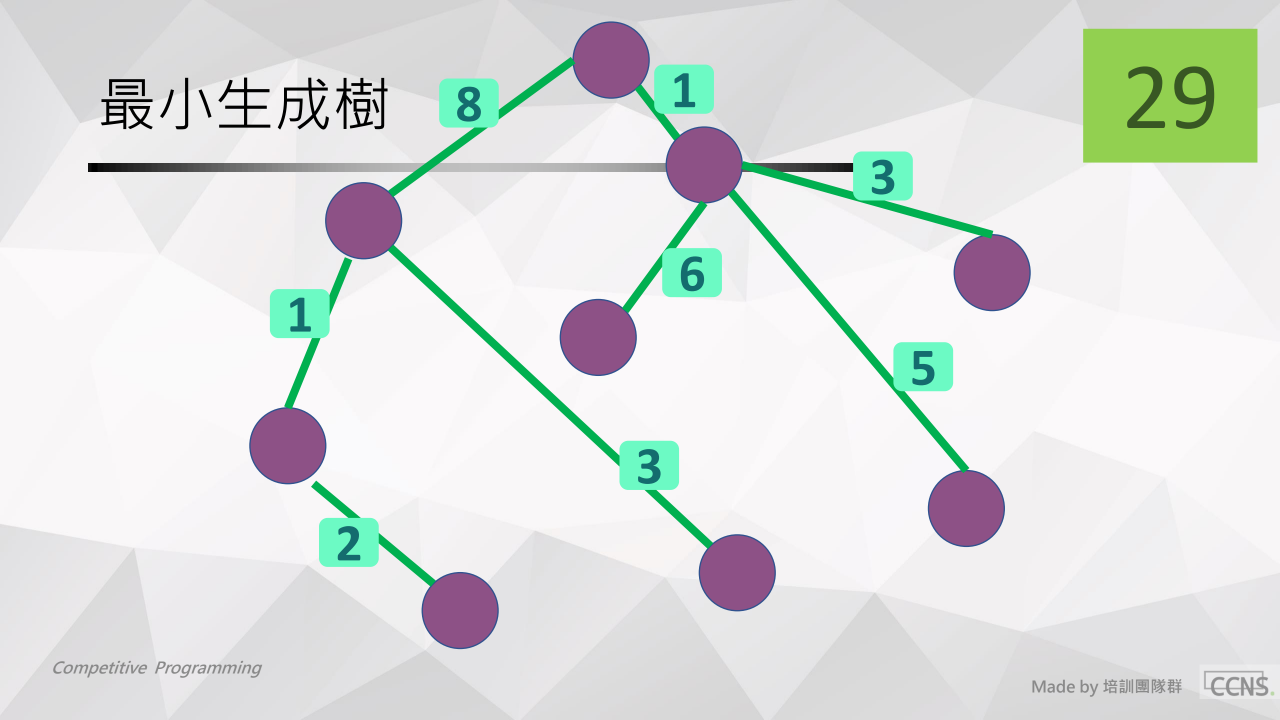
最小生成樹

• 給定連通圖 G = (E, V)

• 在所有生成樹中,找到邊權重總和最小的生成樹



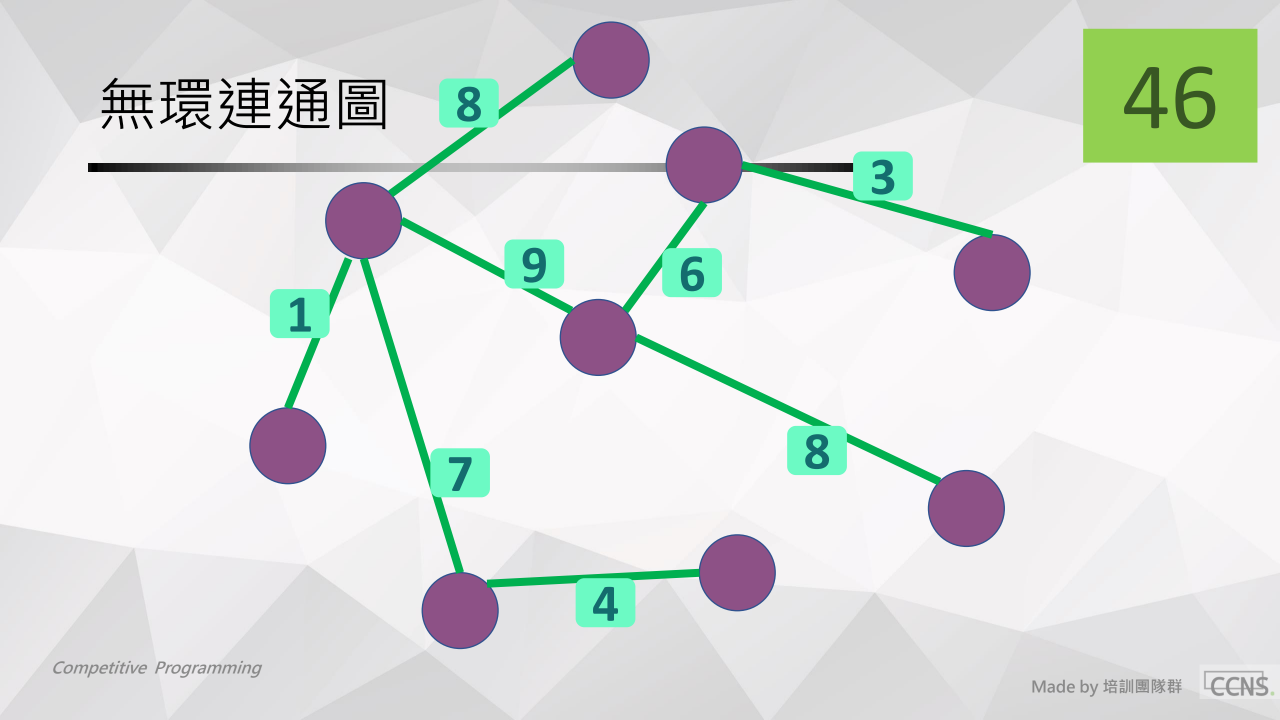
CCNS



兩個重要前提

• 樹是無環的連通圖

•若圖只有點無任何邊,那每點都是彼此獨立連通塊



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最小生成樹

- Kruskal 演算法
- Prim 演算法

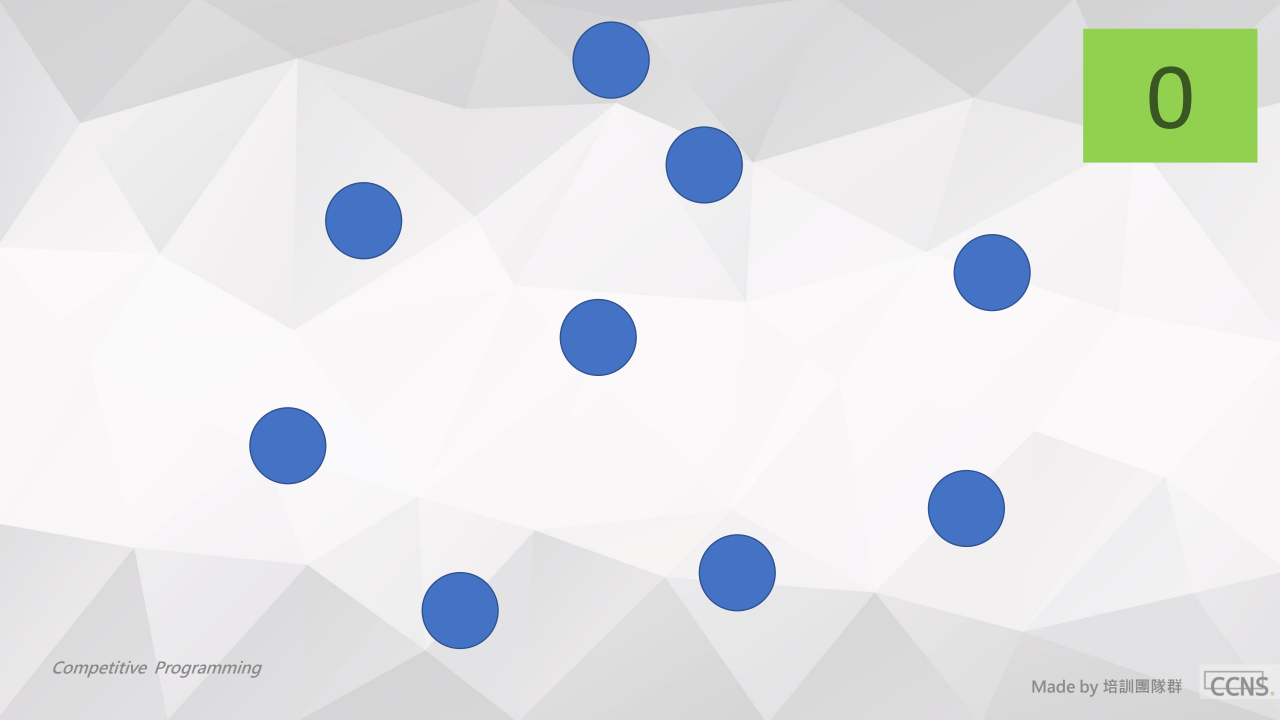
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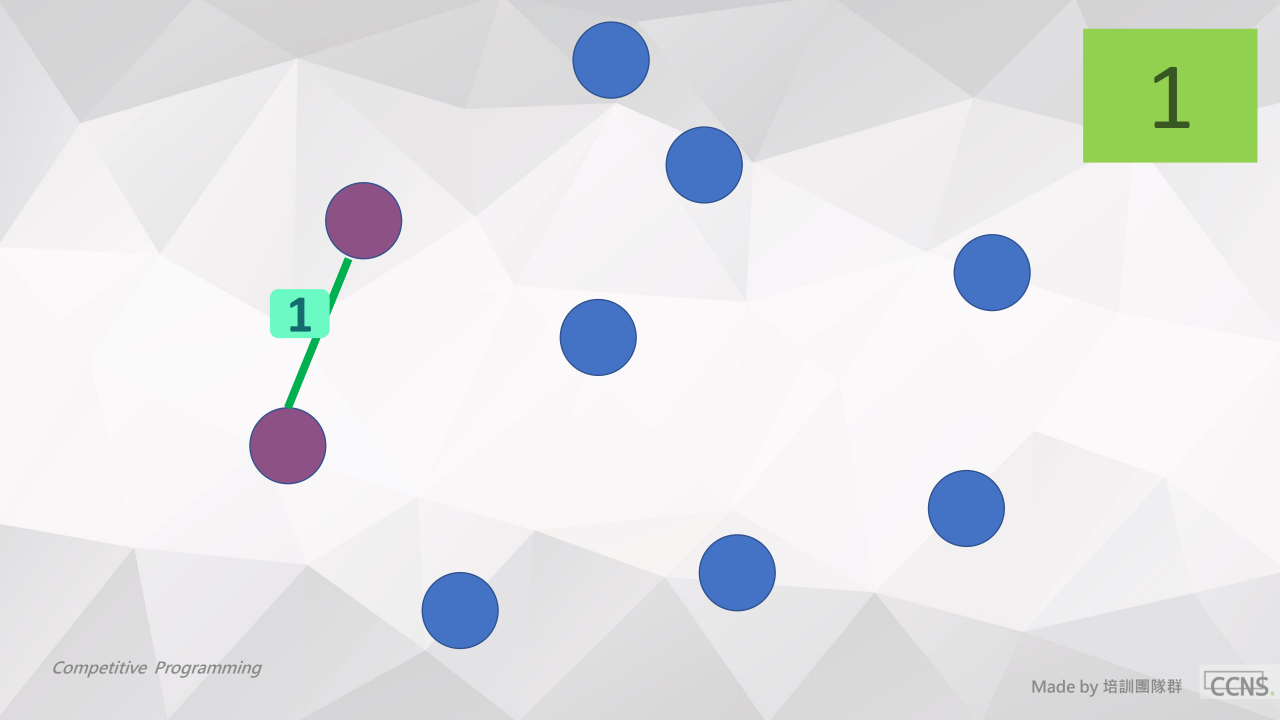
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Kruskal 演算法

• 在產生生成樹以前,所有點都為獨立的連通塊

•若兩個獨立的連通塊相連,整個圖就少一連通塊

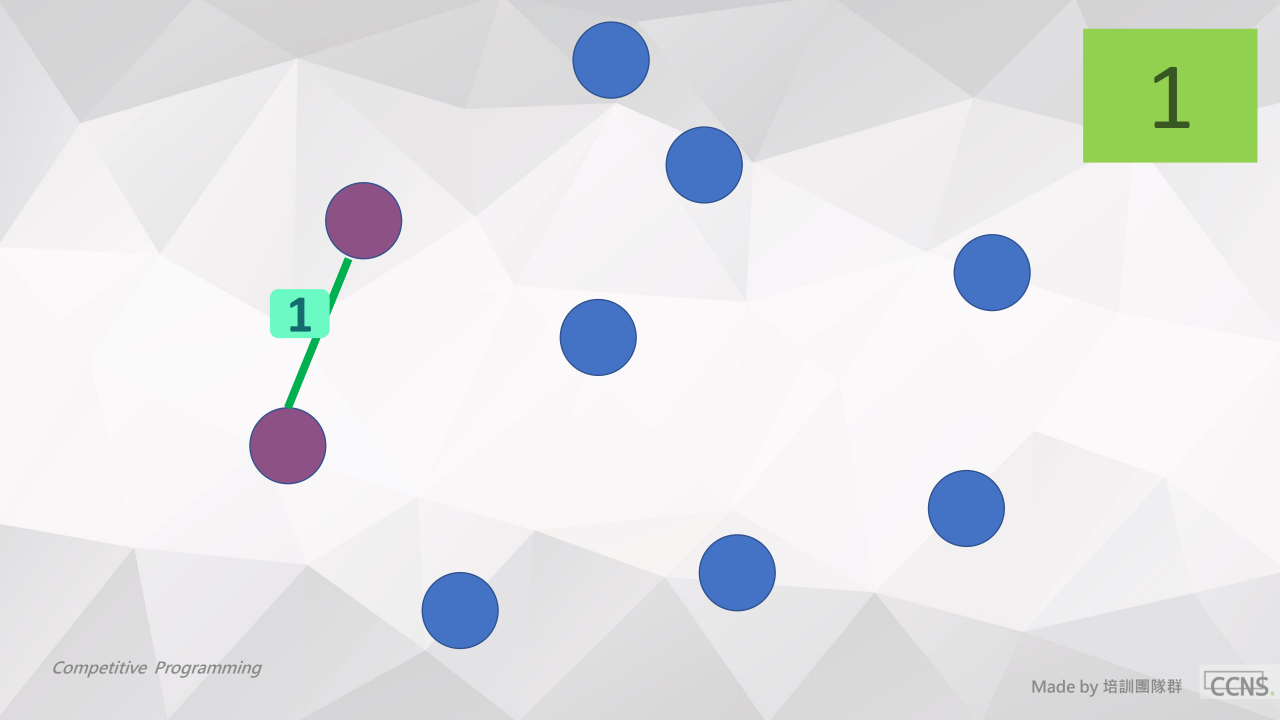


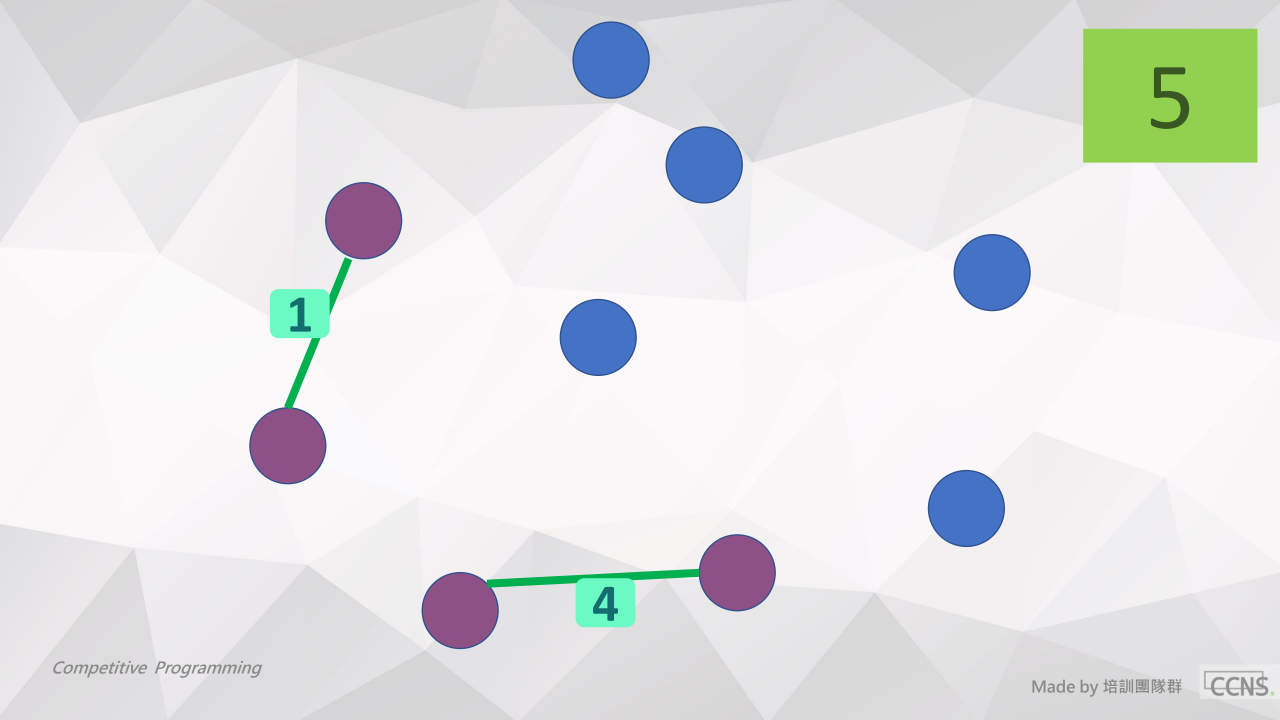


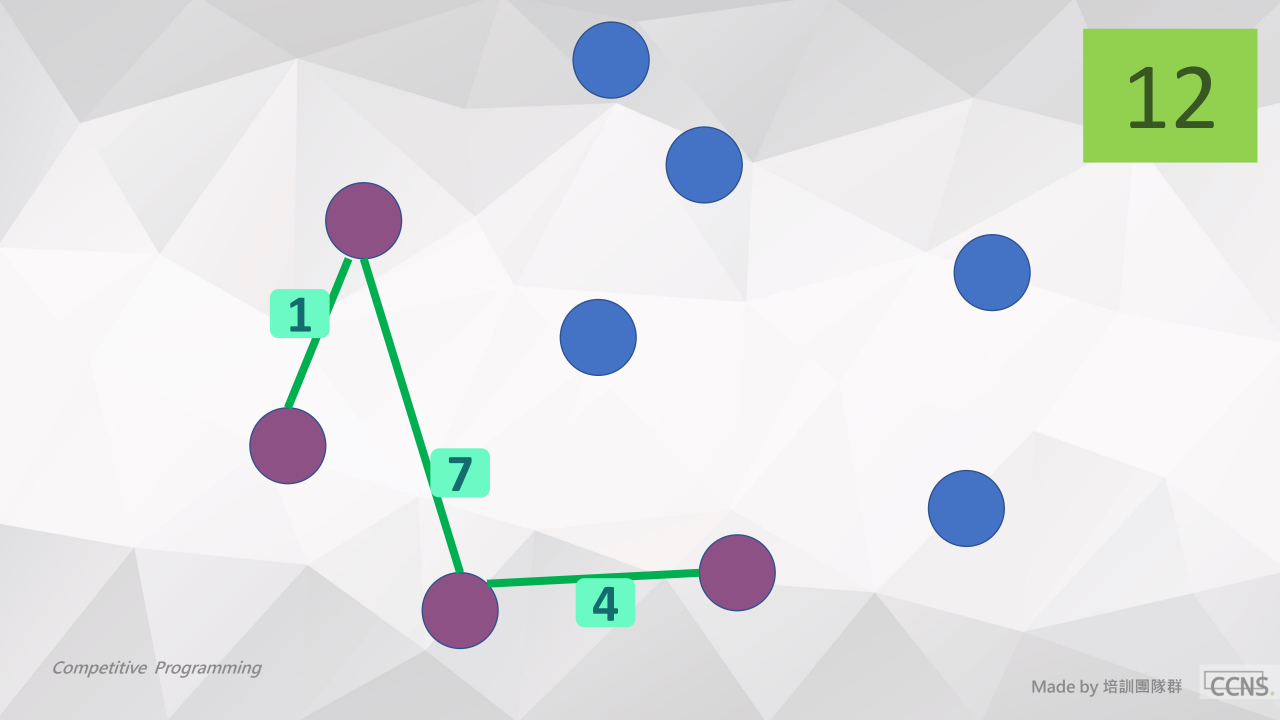
如何產生生成樹

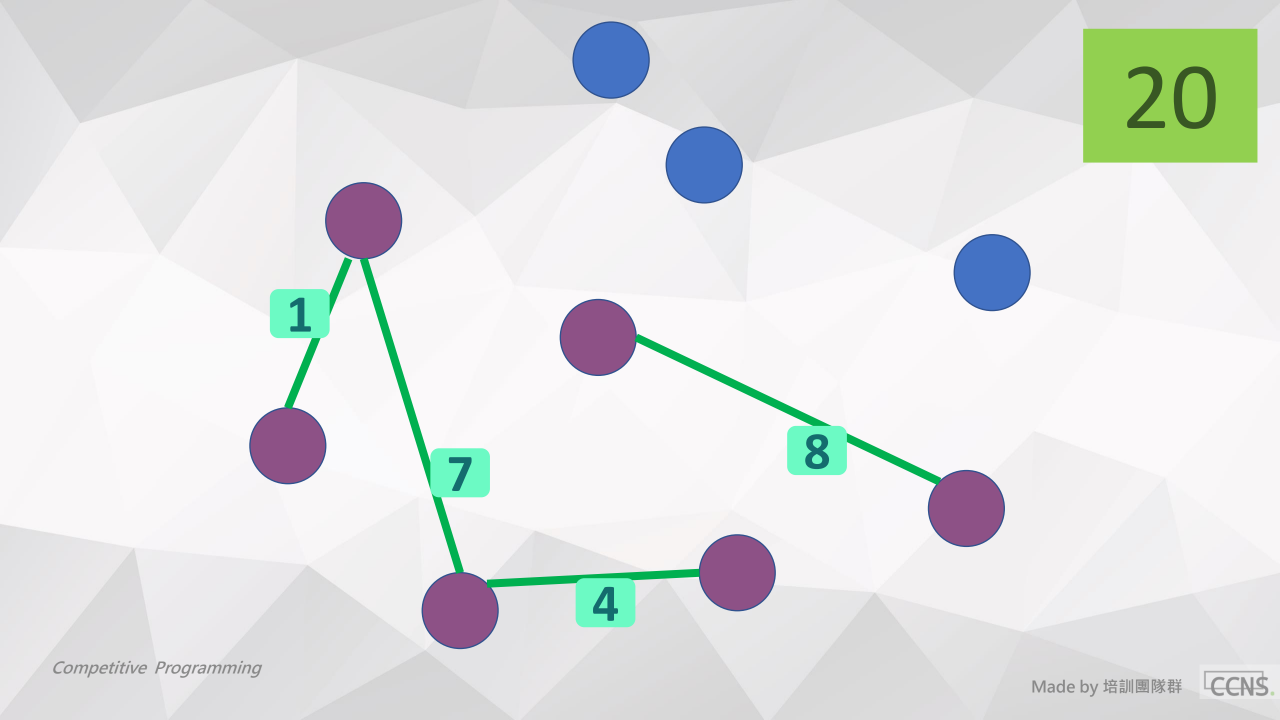
• 在連通塊 A 與連通塊 B 相連時確保不會產生環

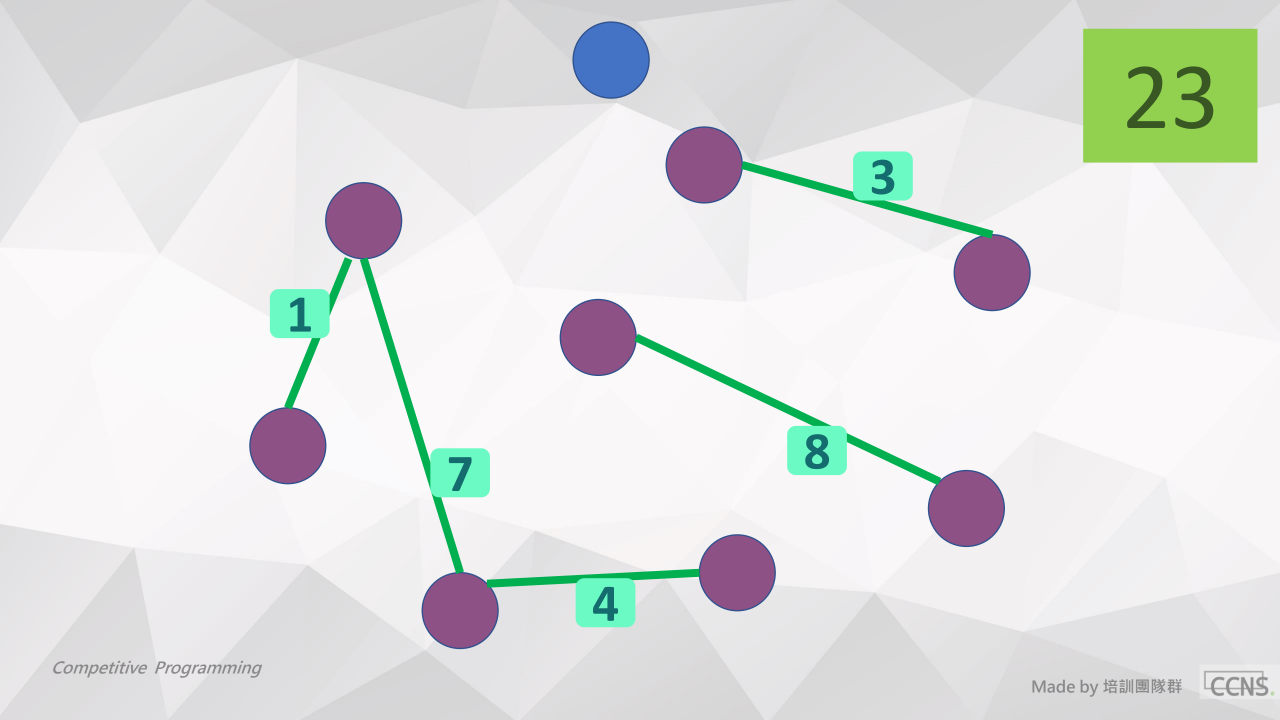
• 最終就能得到一棵生成樹

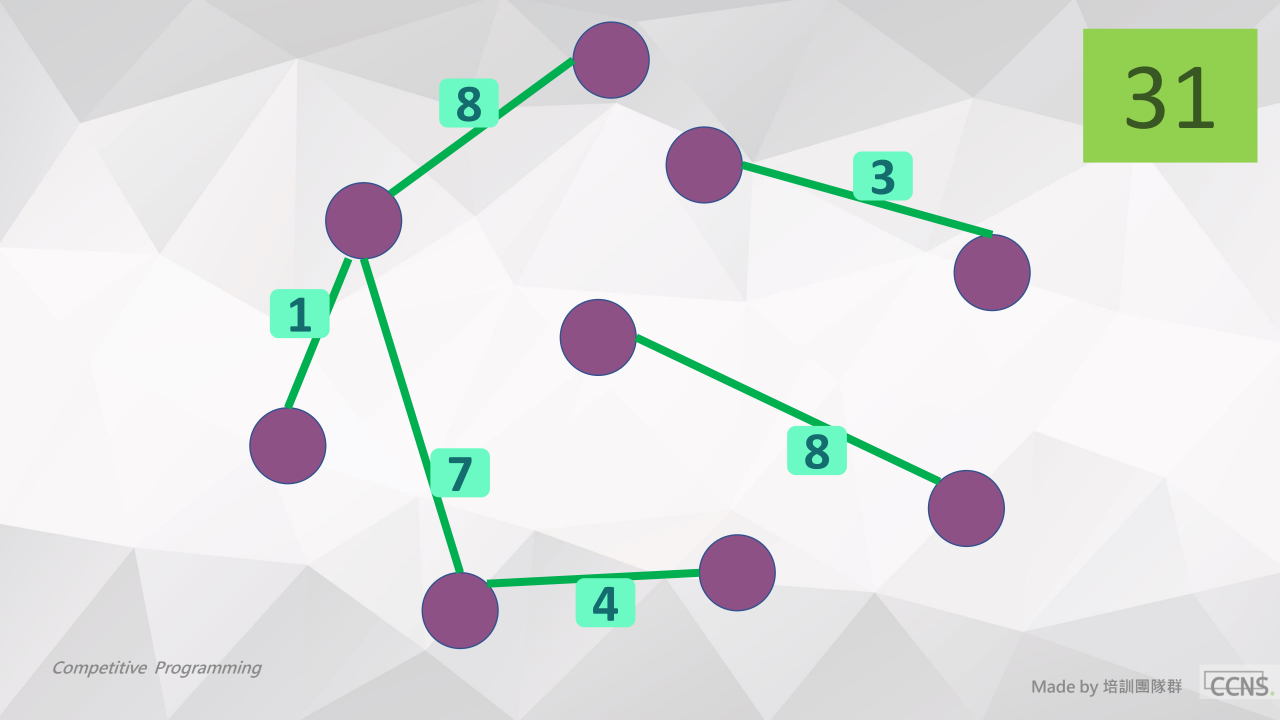


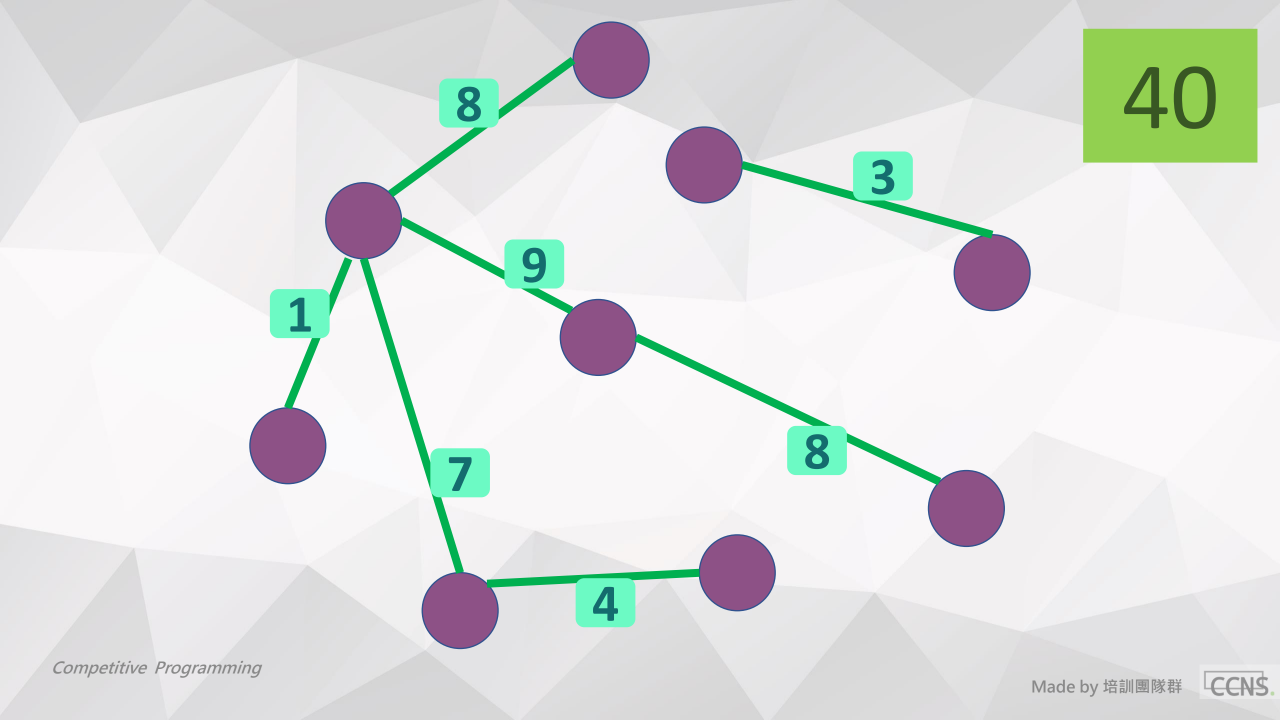


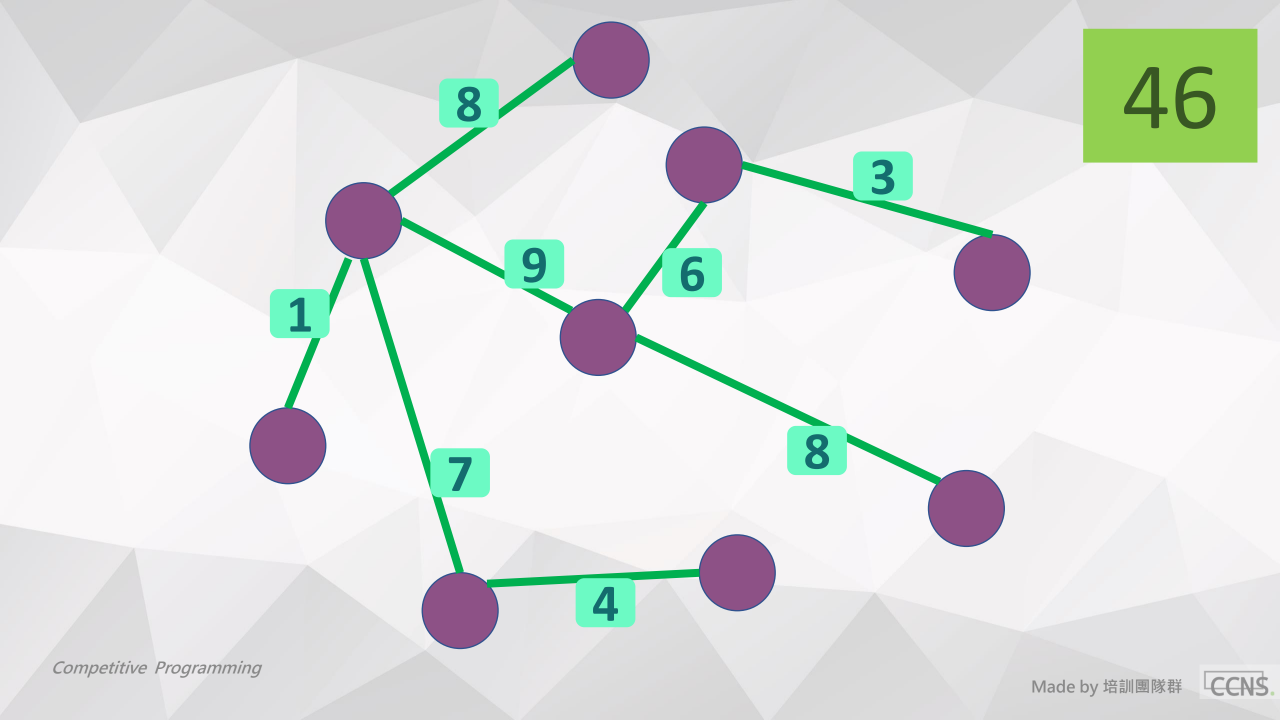








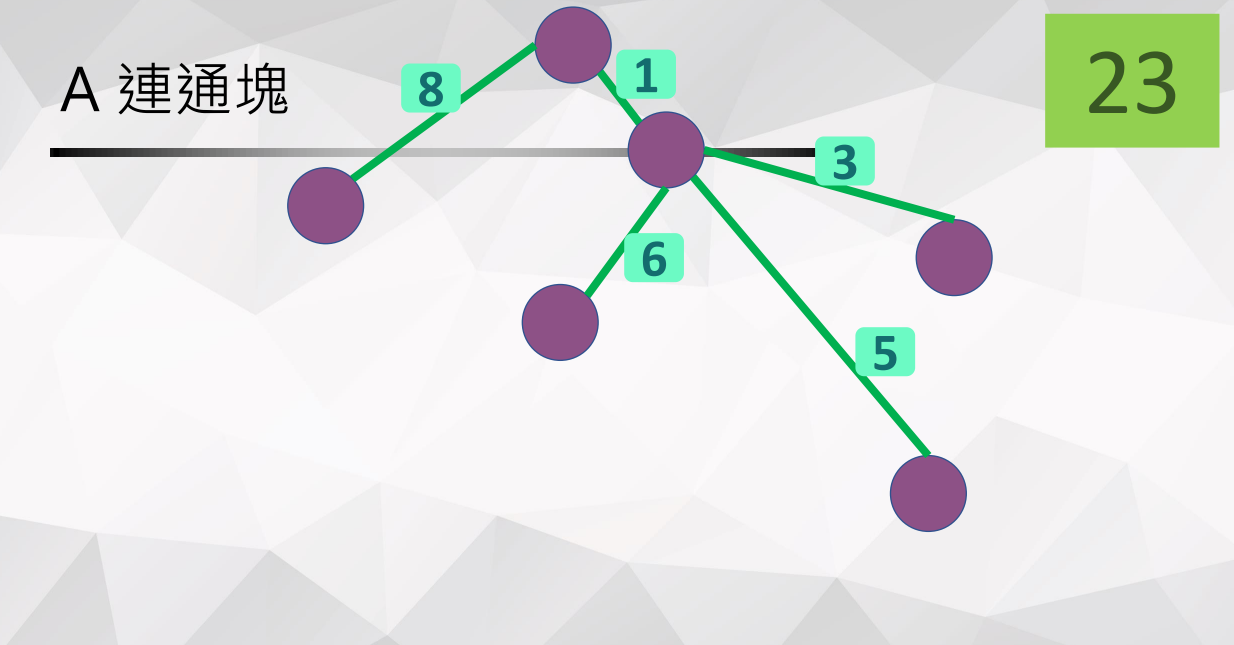


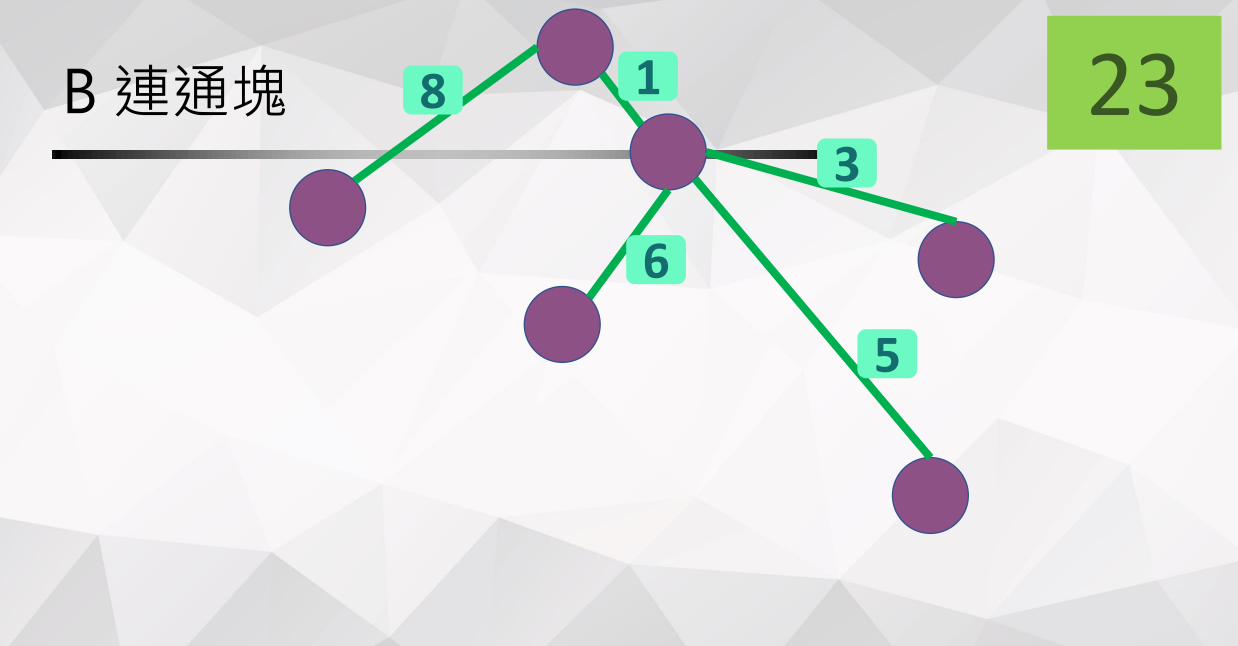


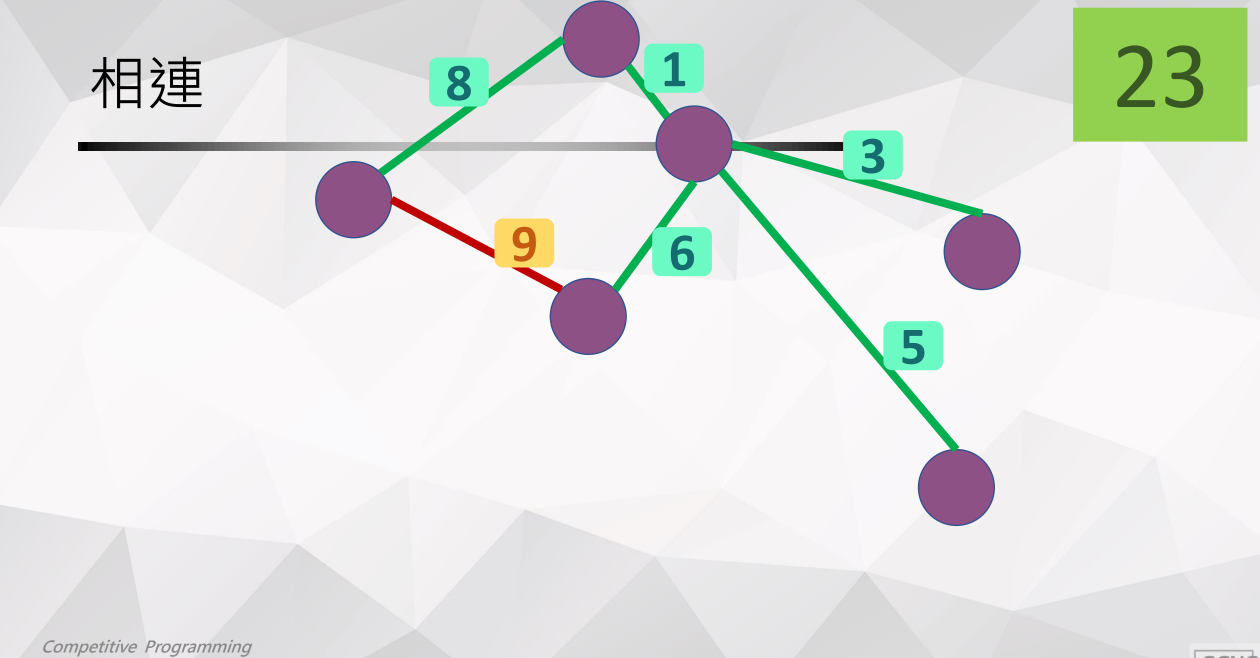
怎樣不產生環

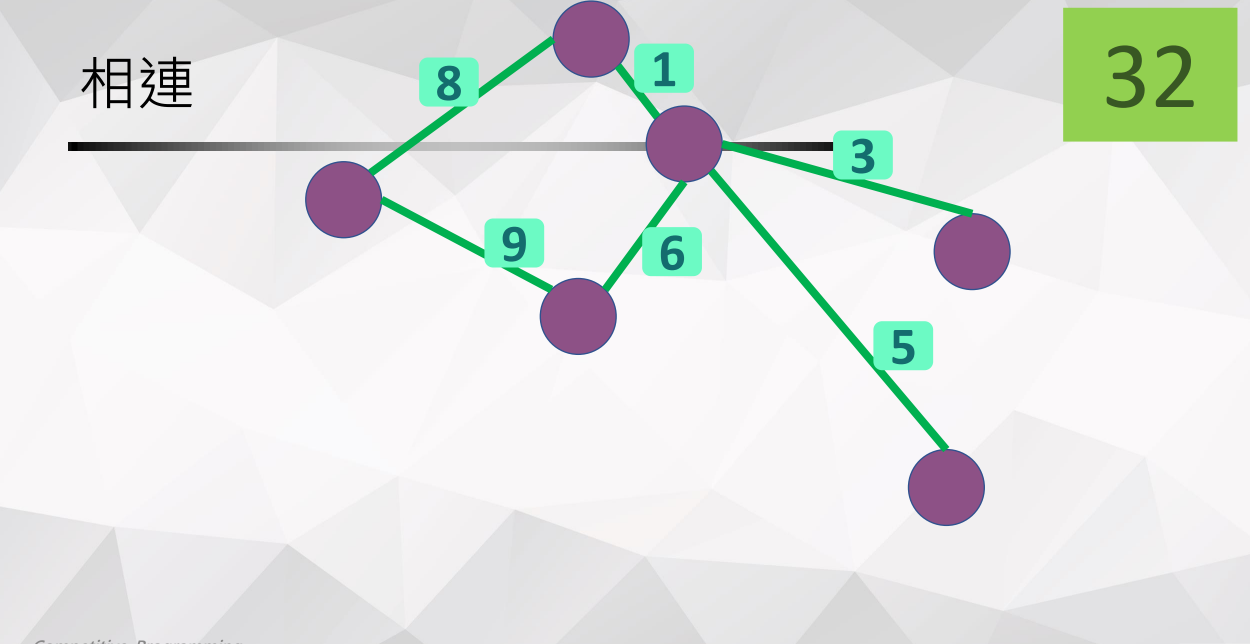
• 在連通塊 A 與連通塊 B 相連時確保不會產生環

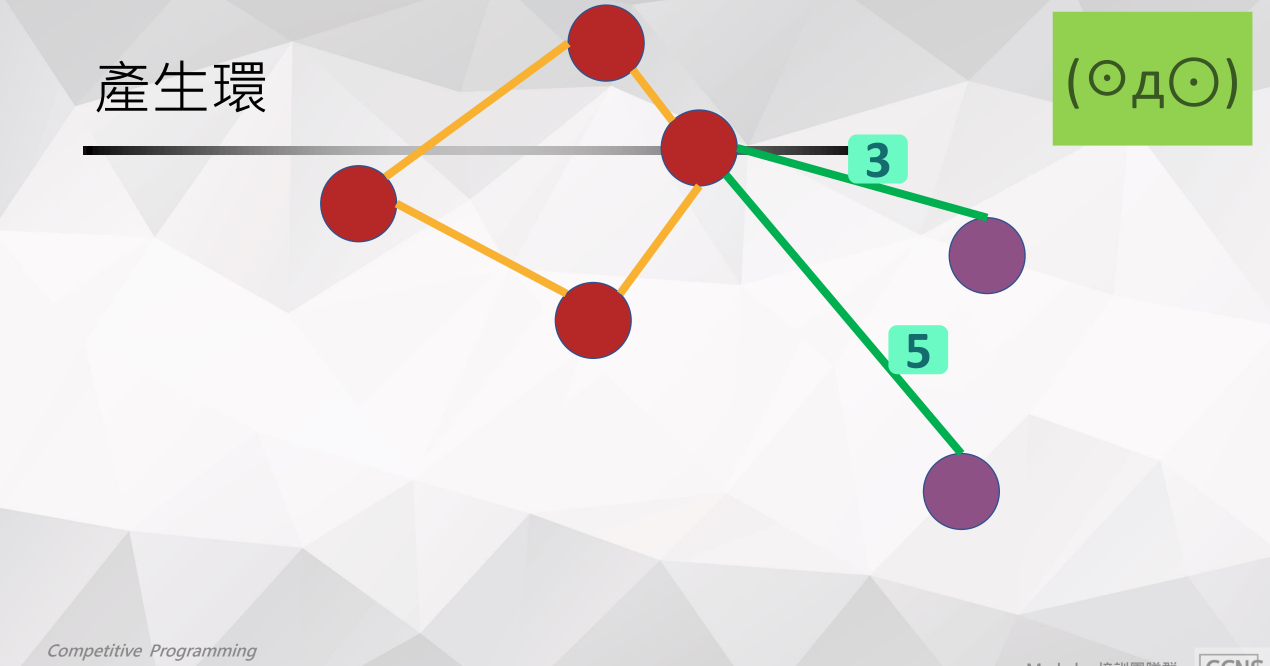
A≠B⇔加入新的邊不產生環











怎樣不產生環

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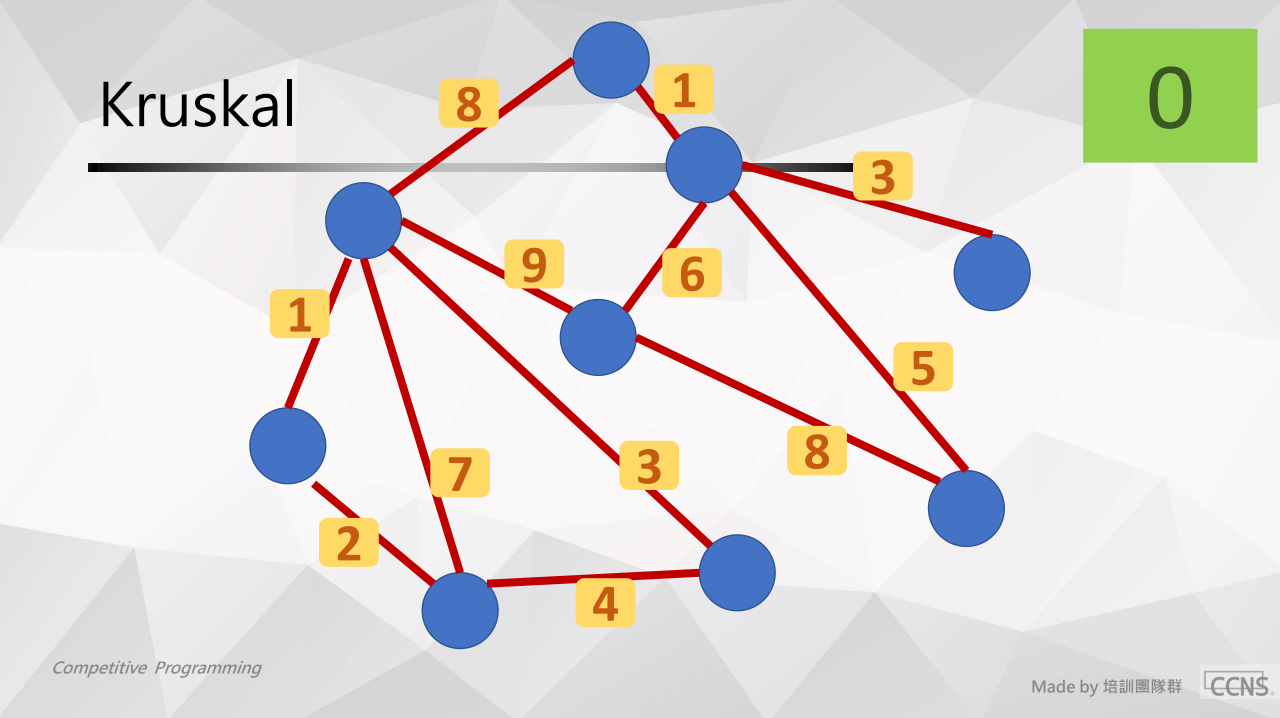
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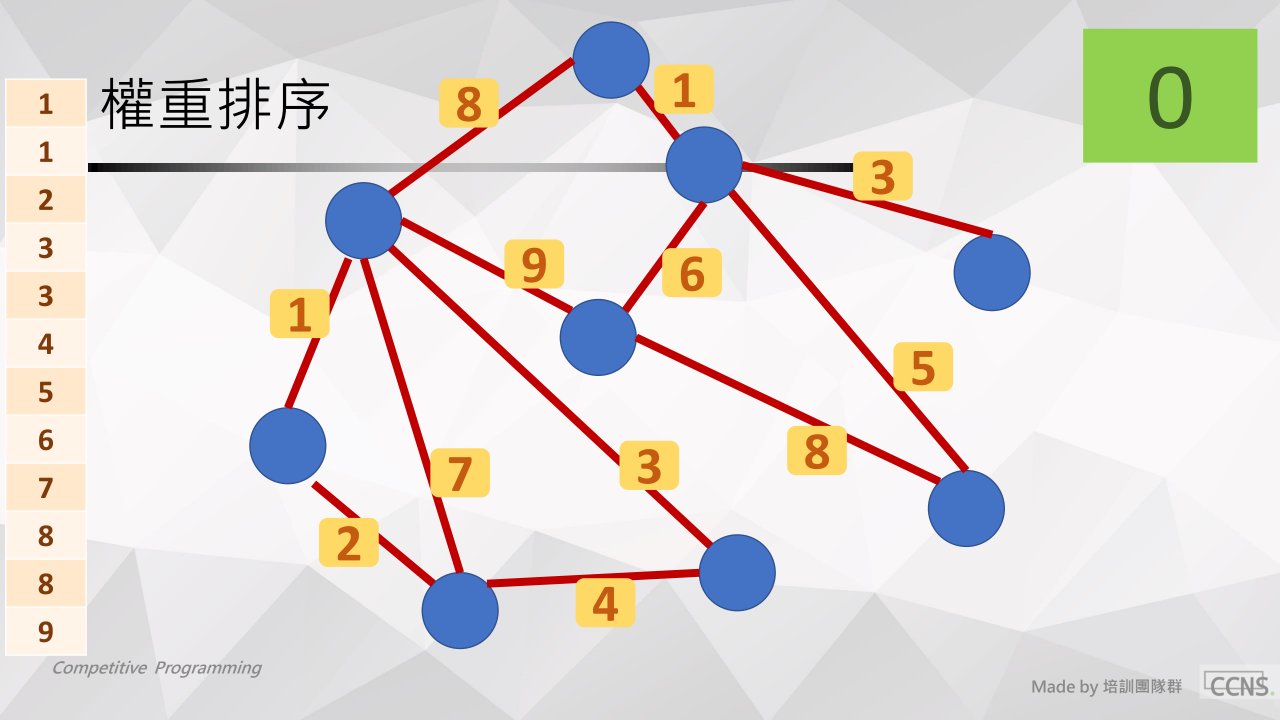
• 所以過程中要確保挑的**連通塊互為獨立**

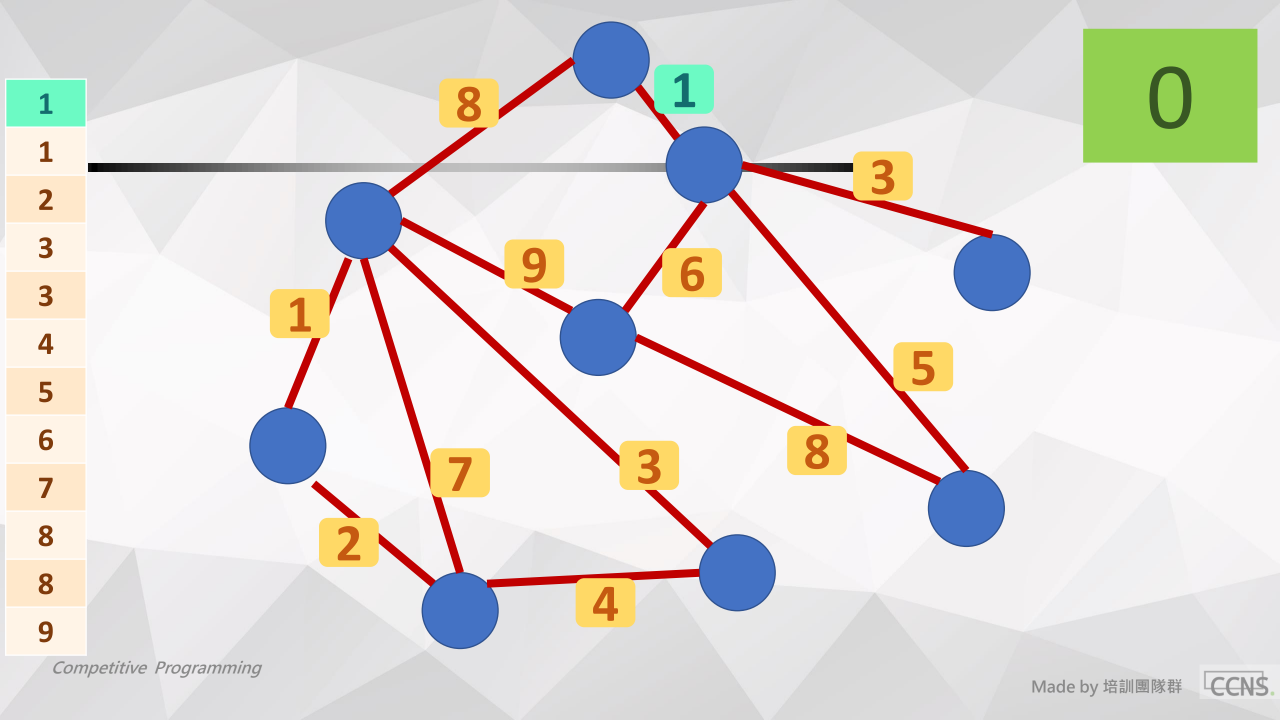
Kruskal 演算法

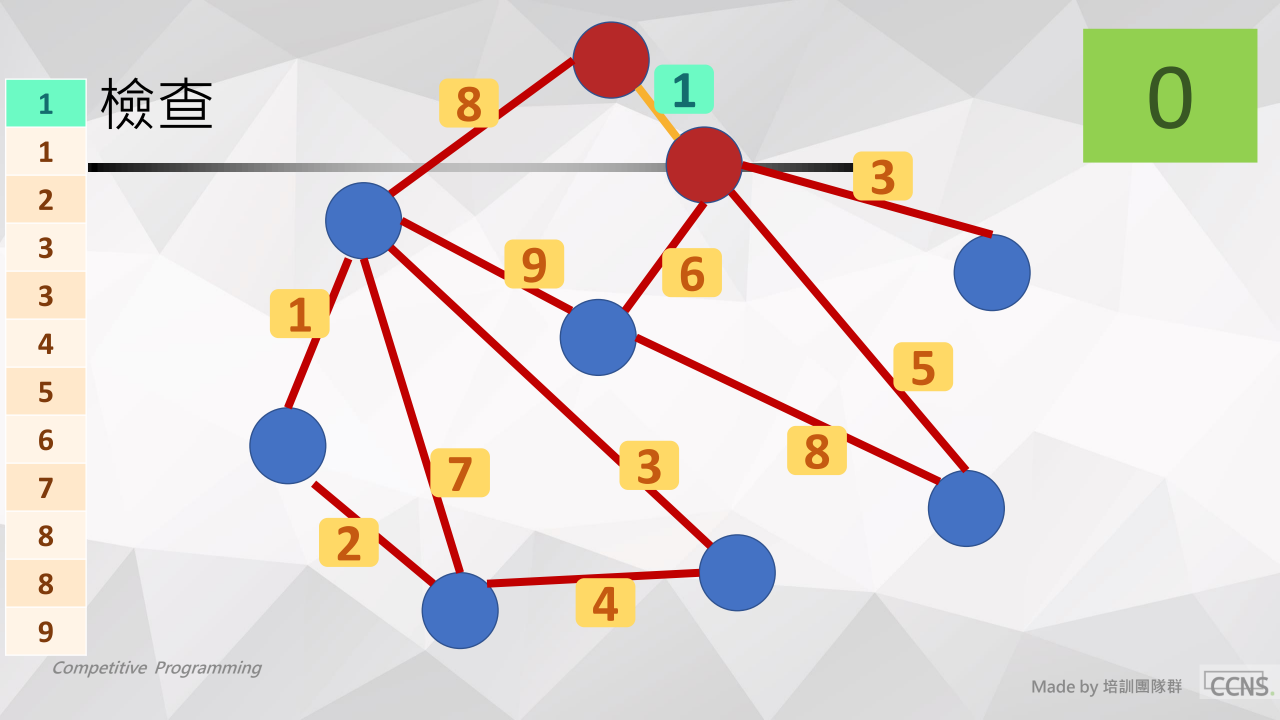
• 直覺的,每次相連選一個合法且權重最小的邊

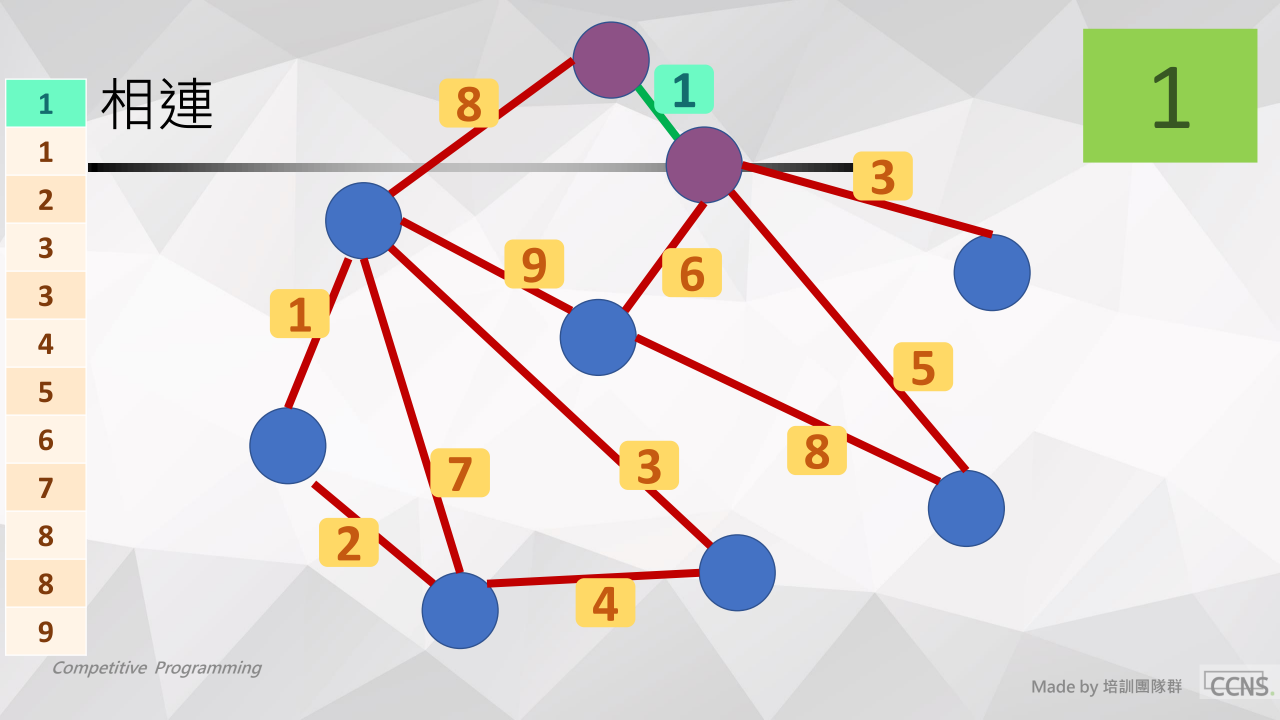
•最終得到的生成樹,就是最小生成樹

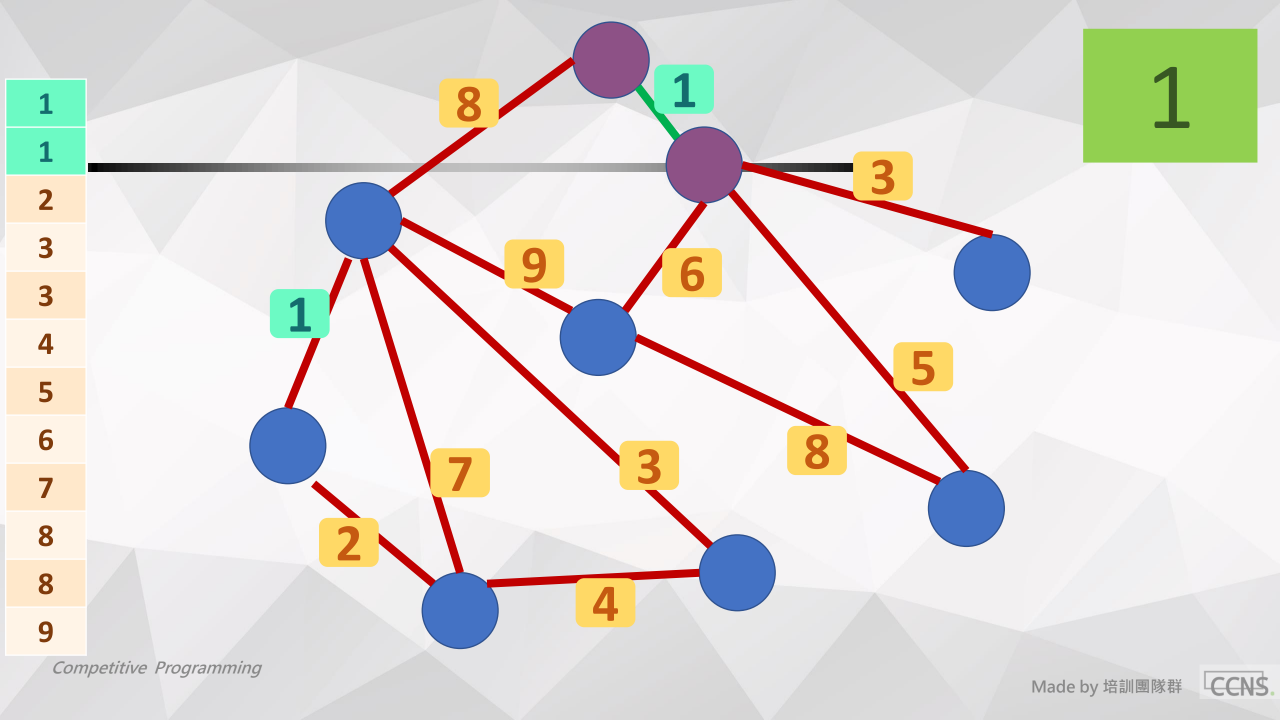


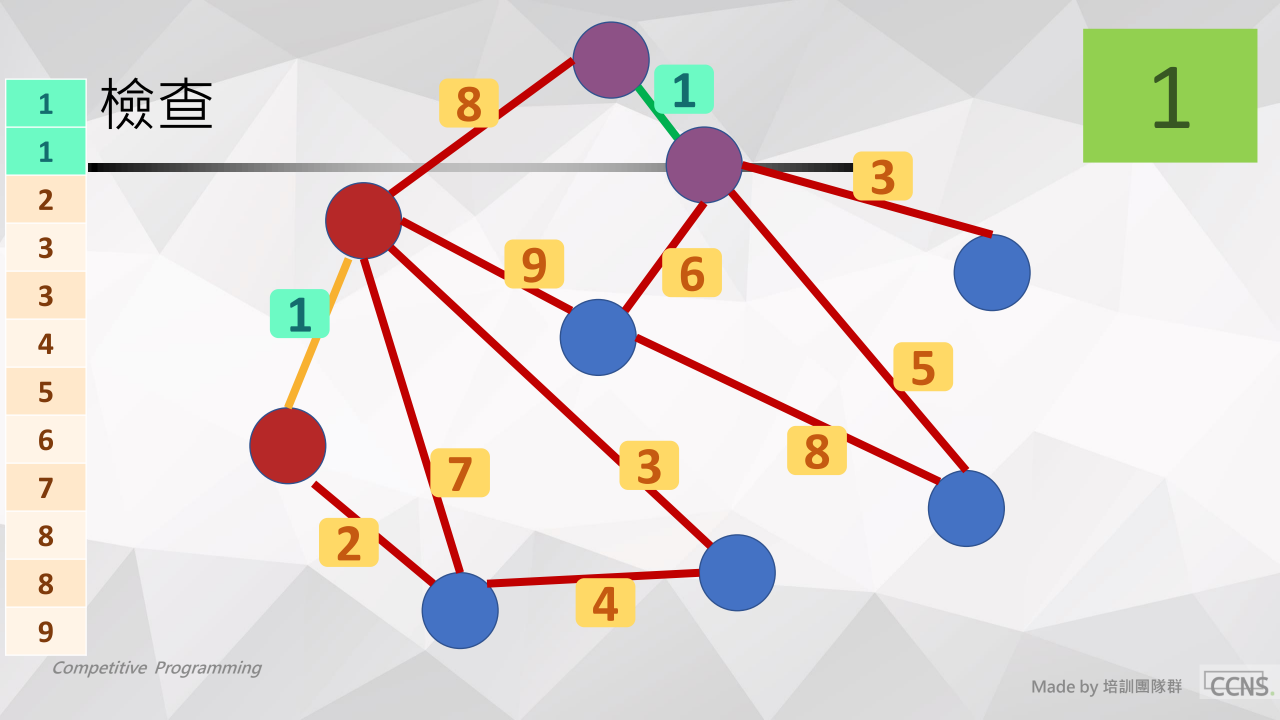


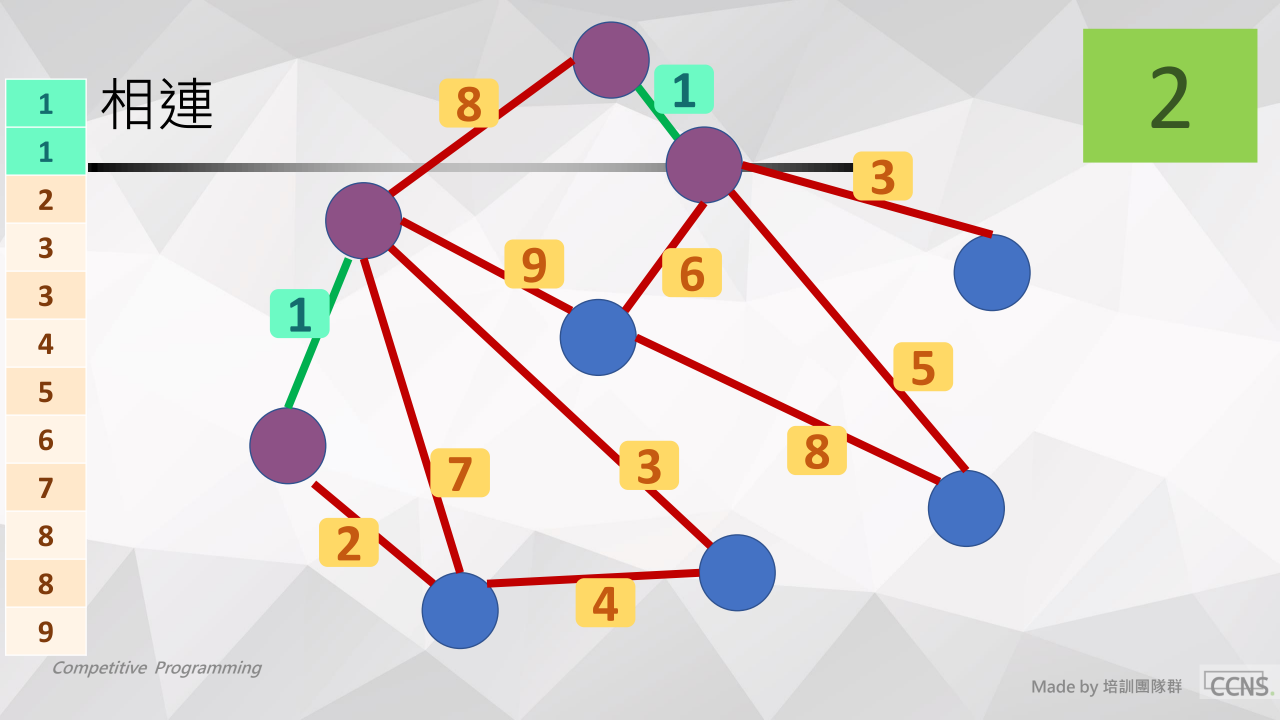


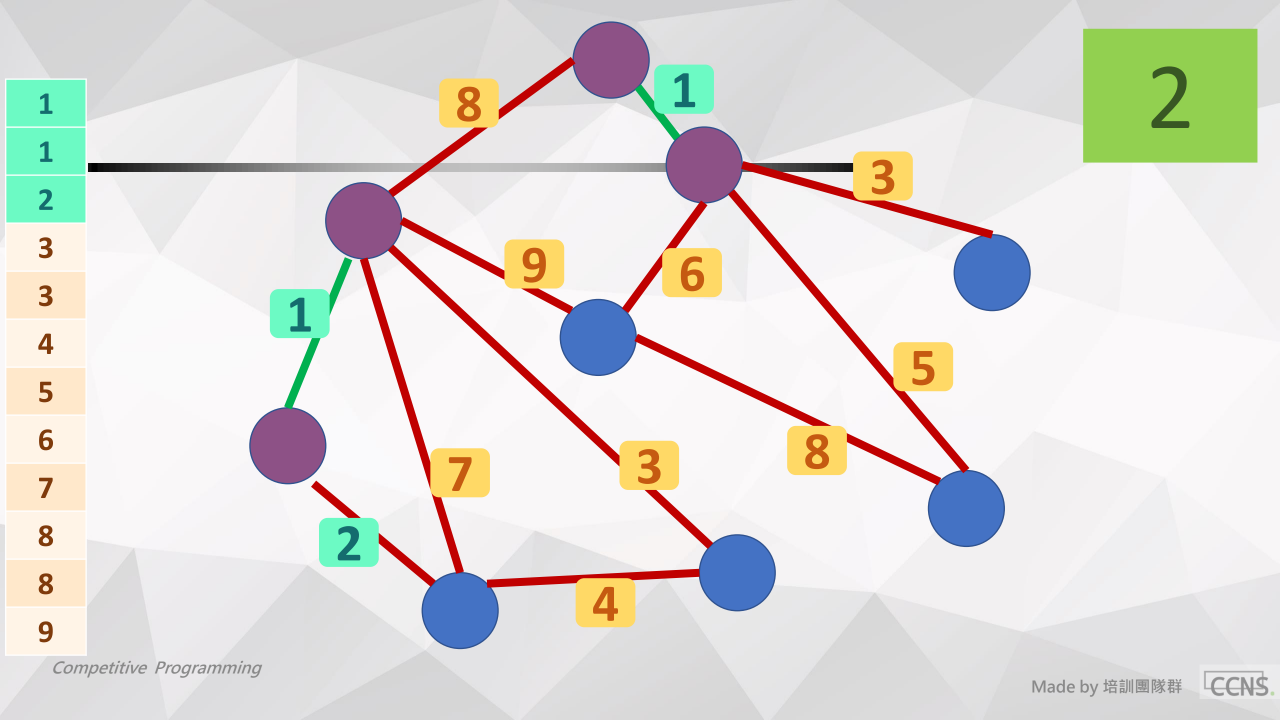


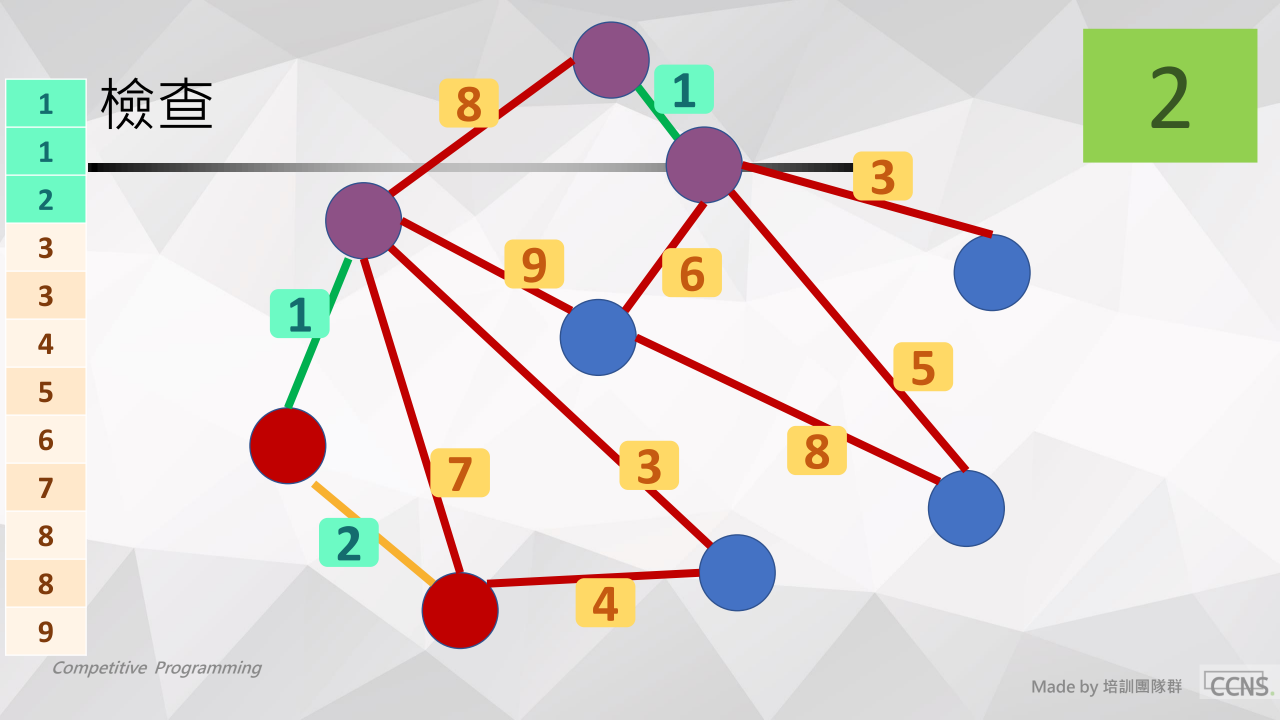


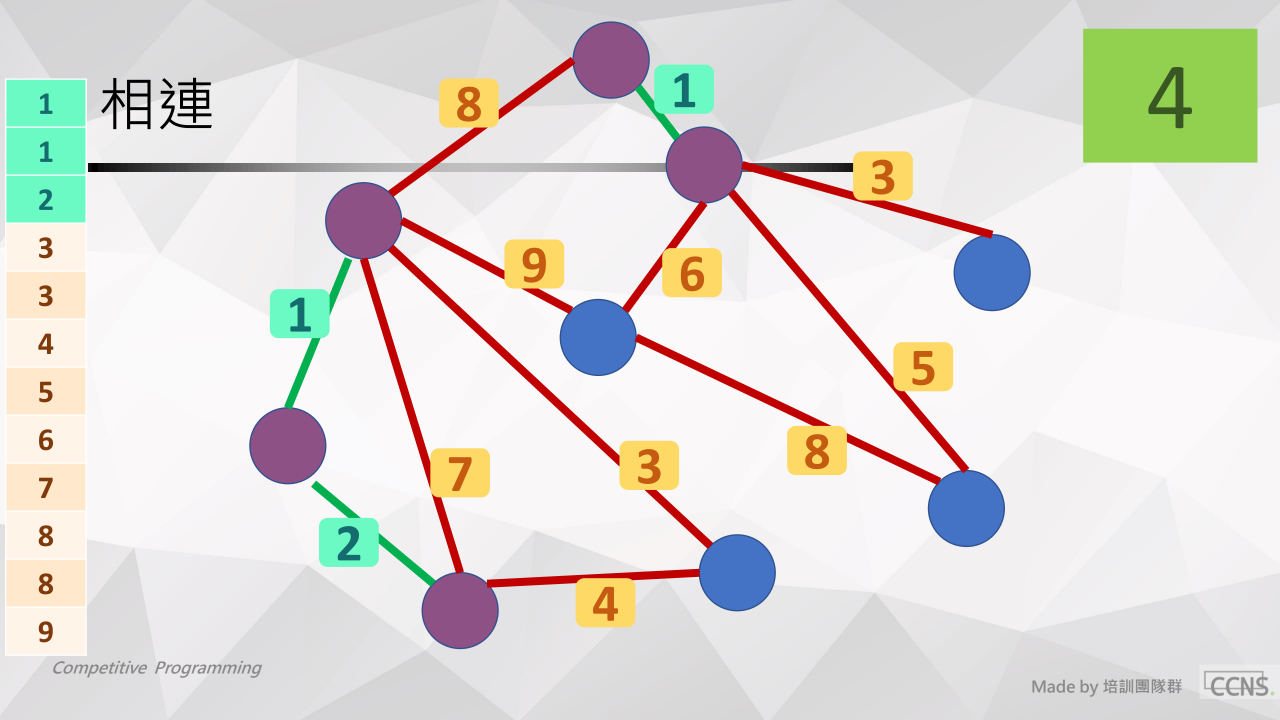


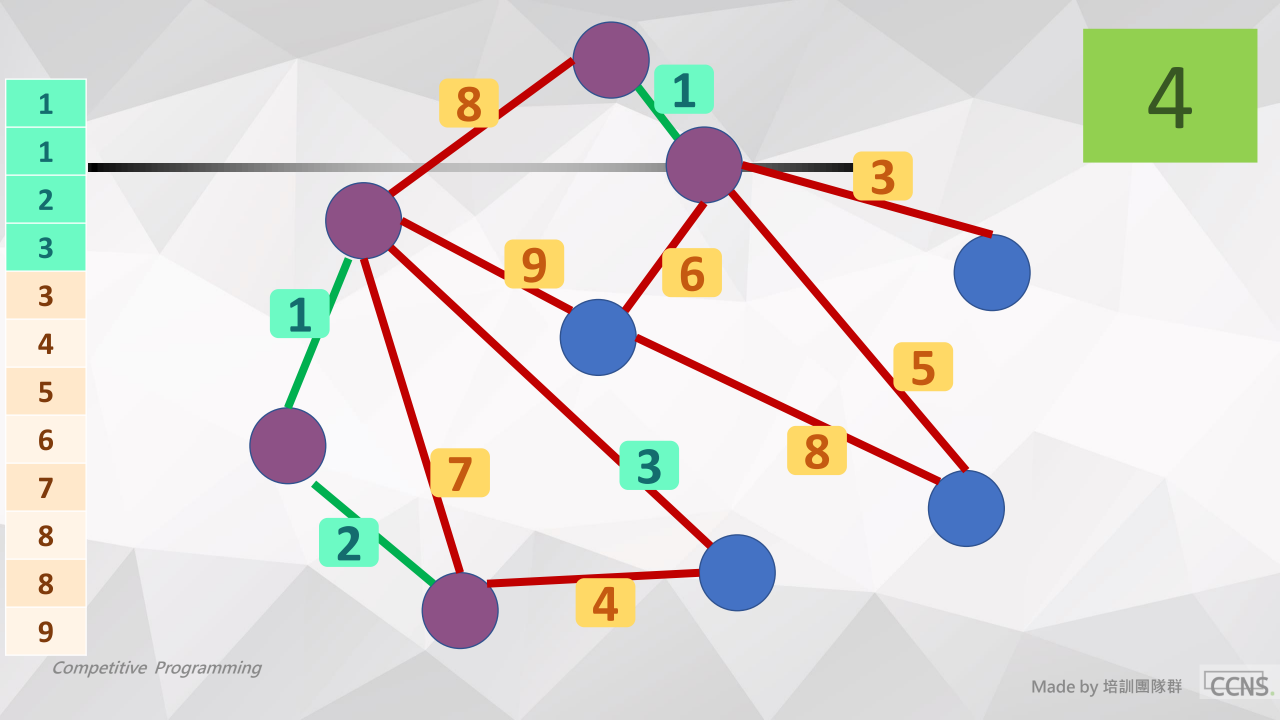


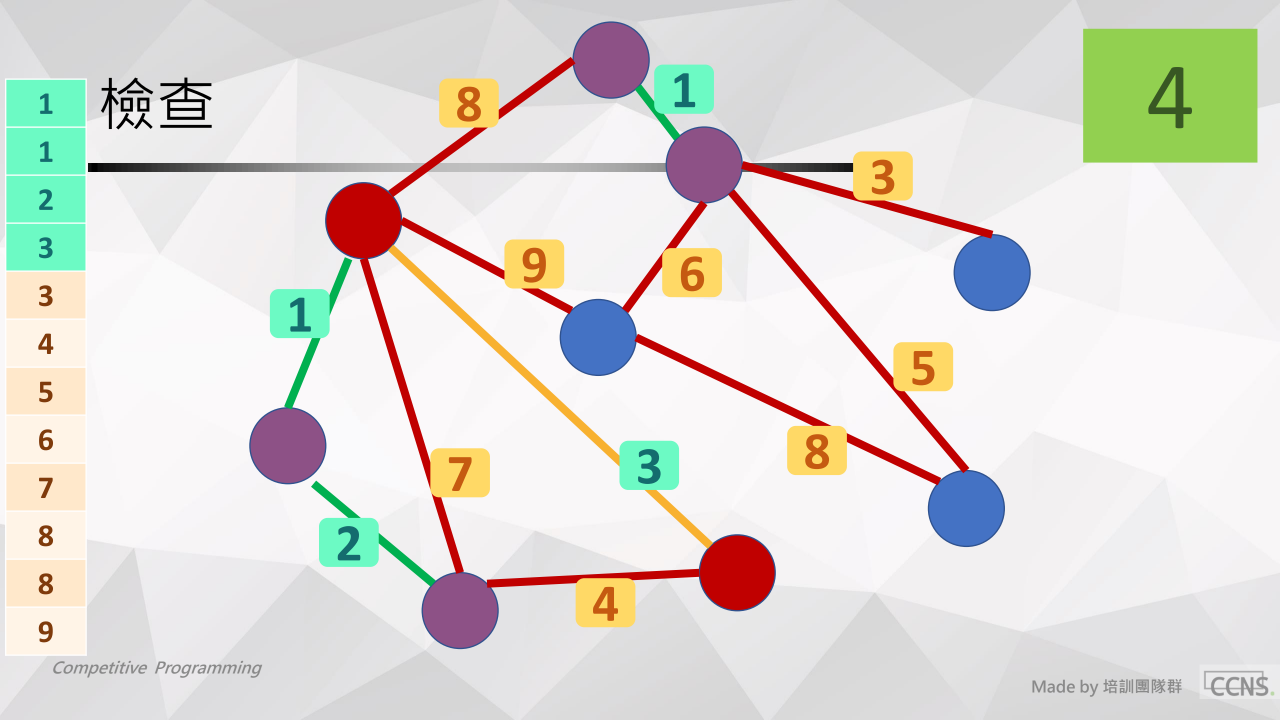


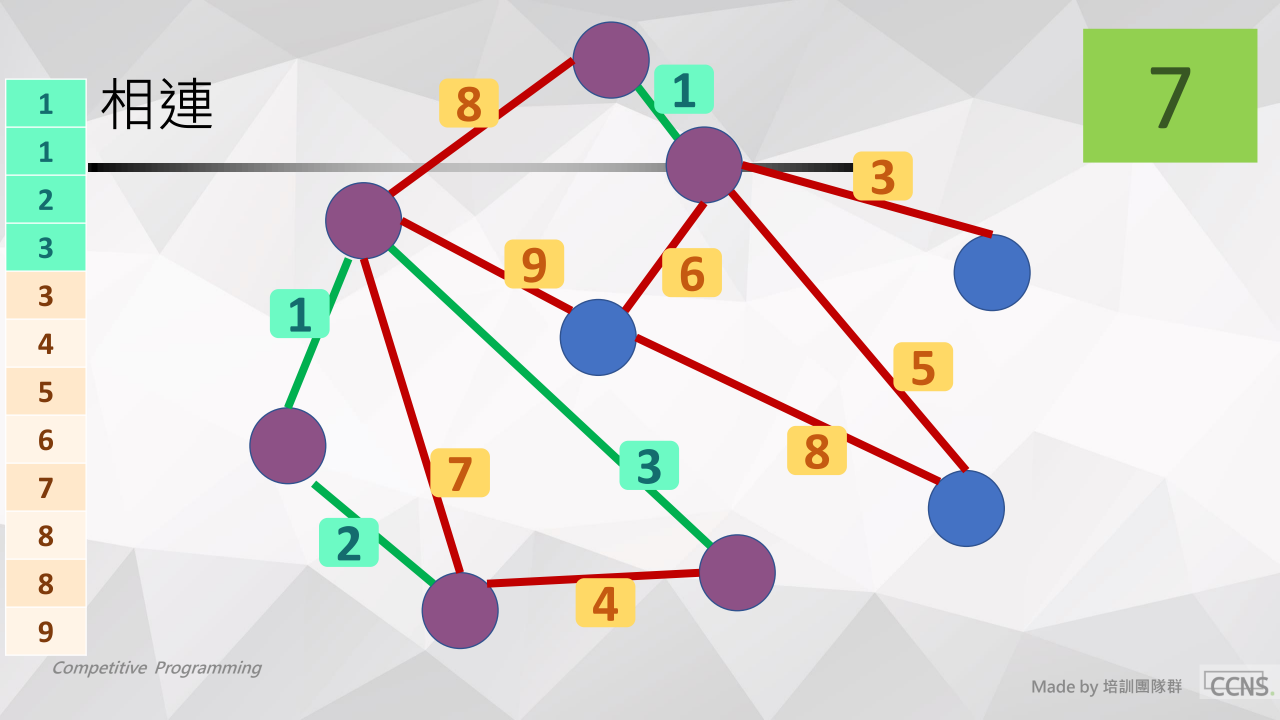


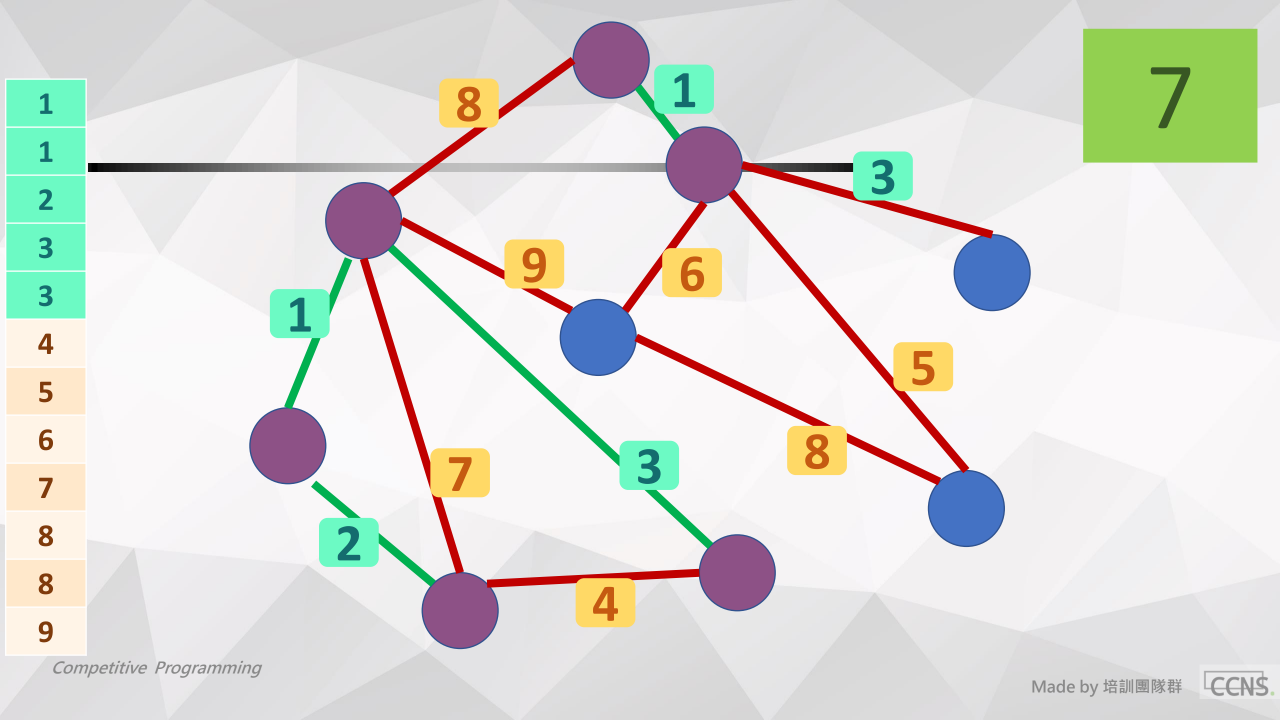


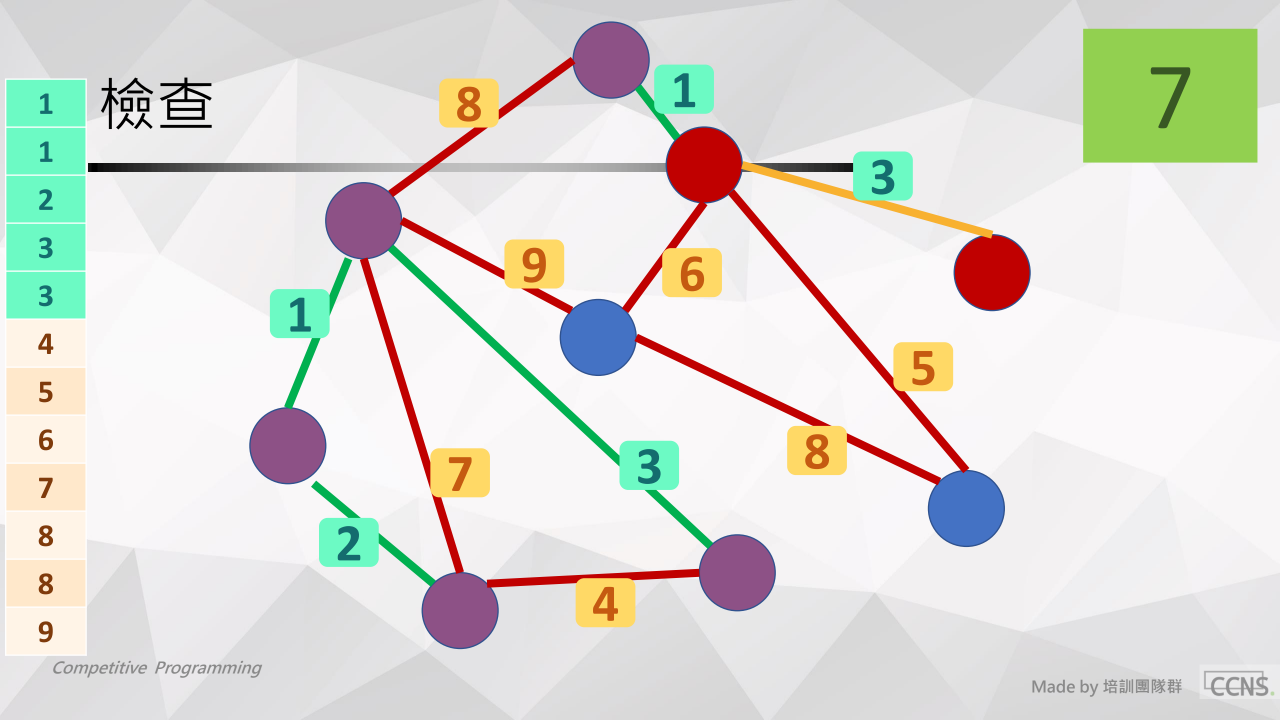


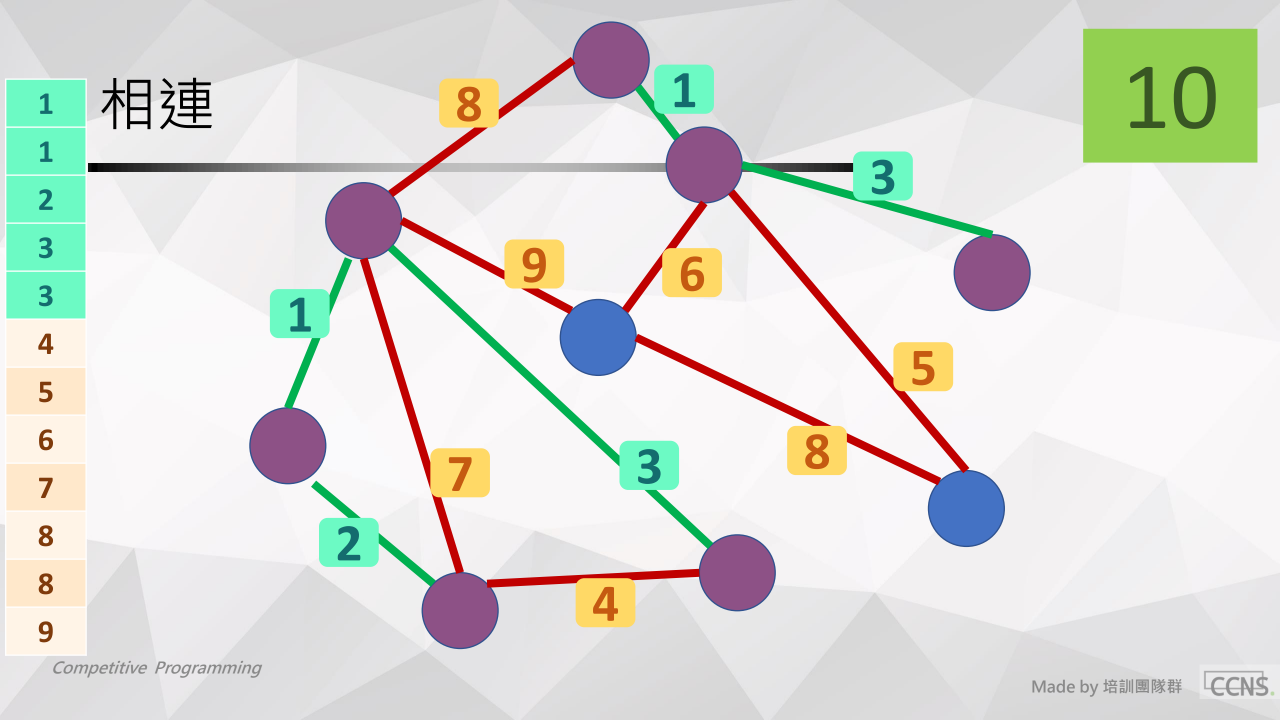


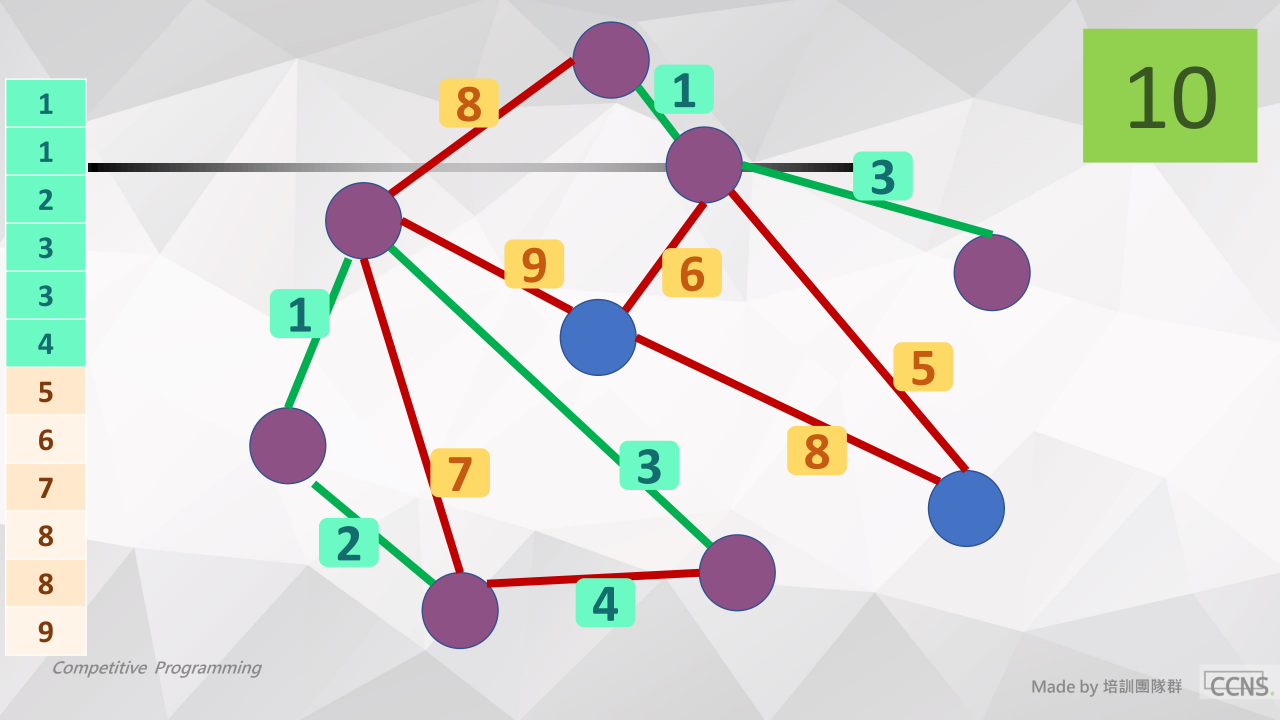


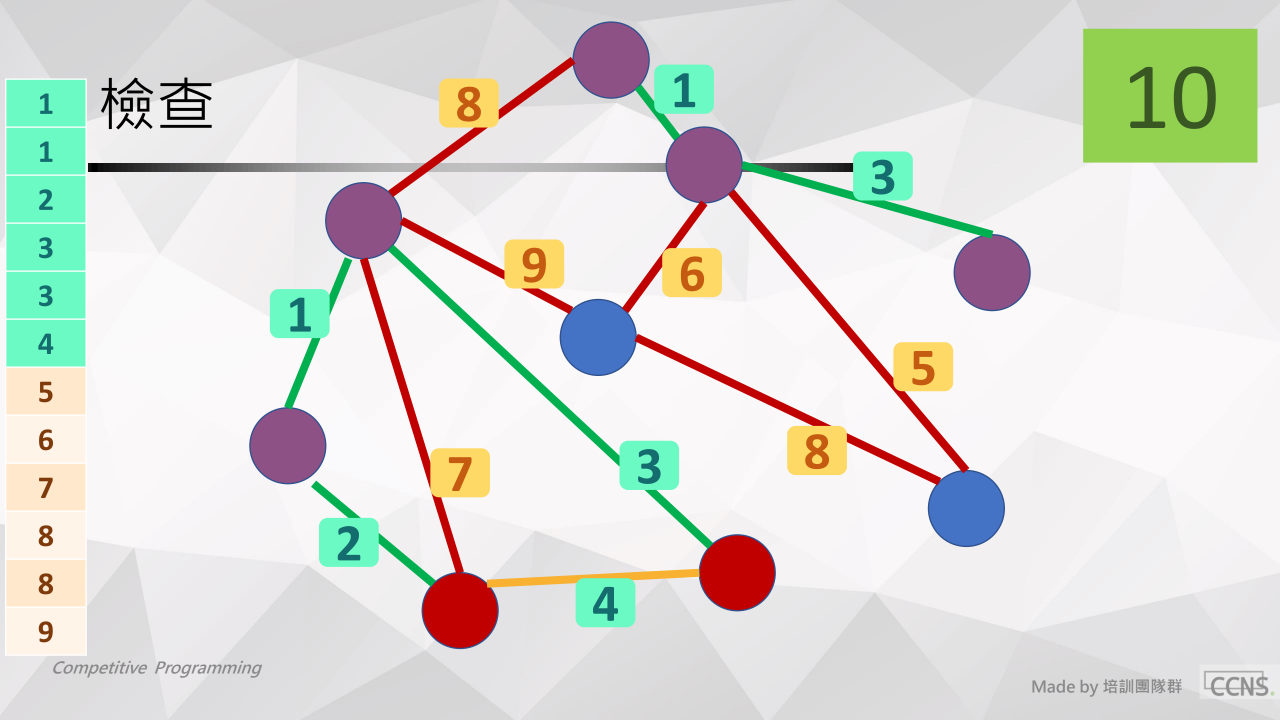


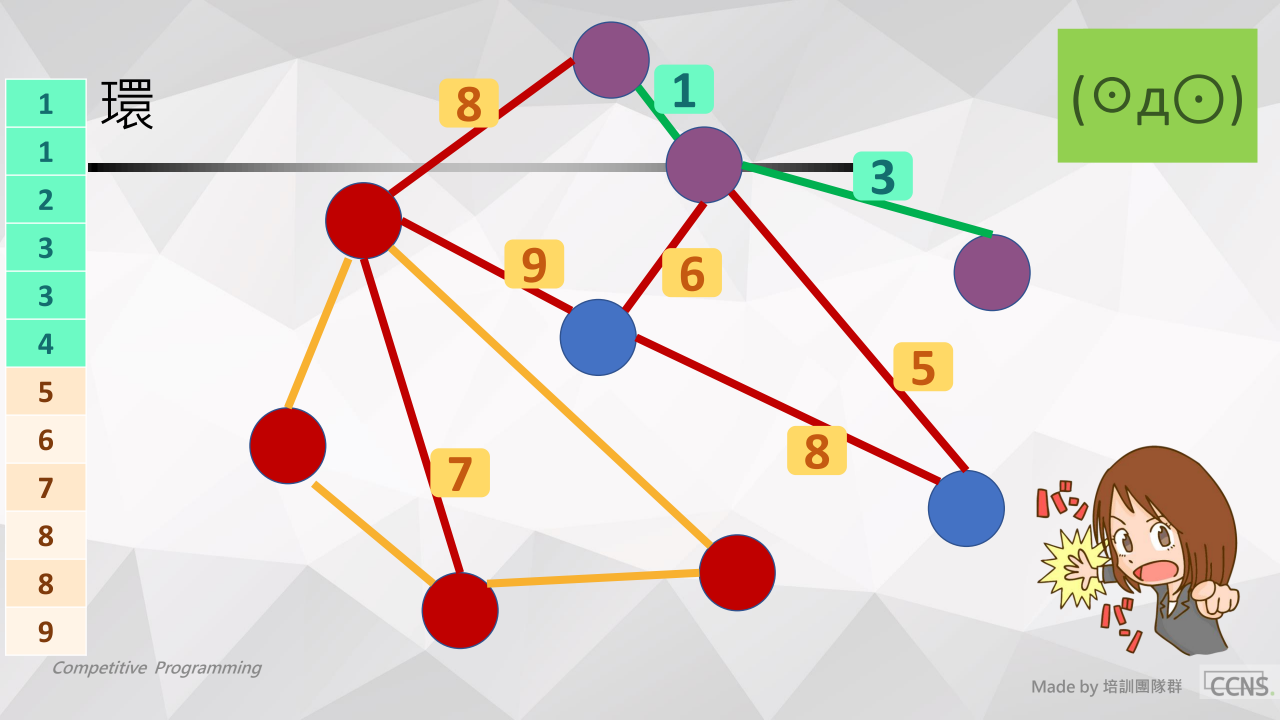


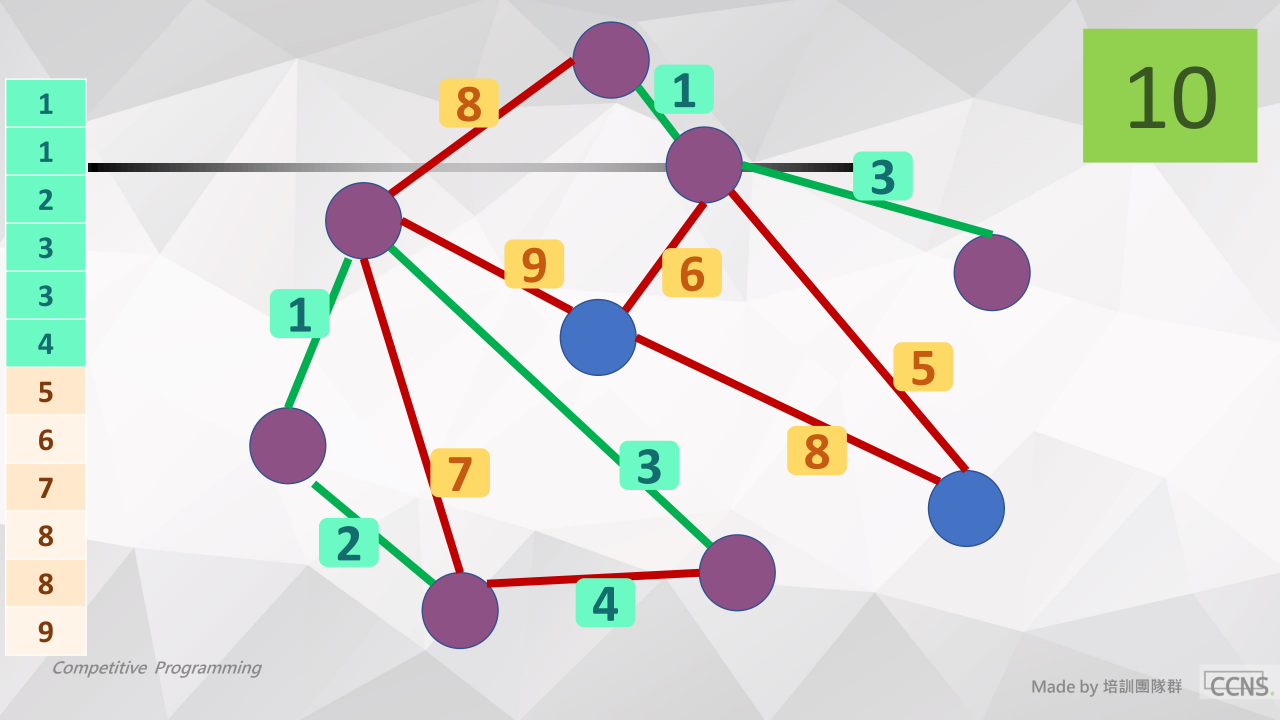


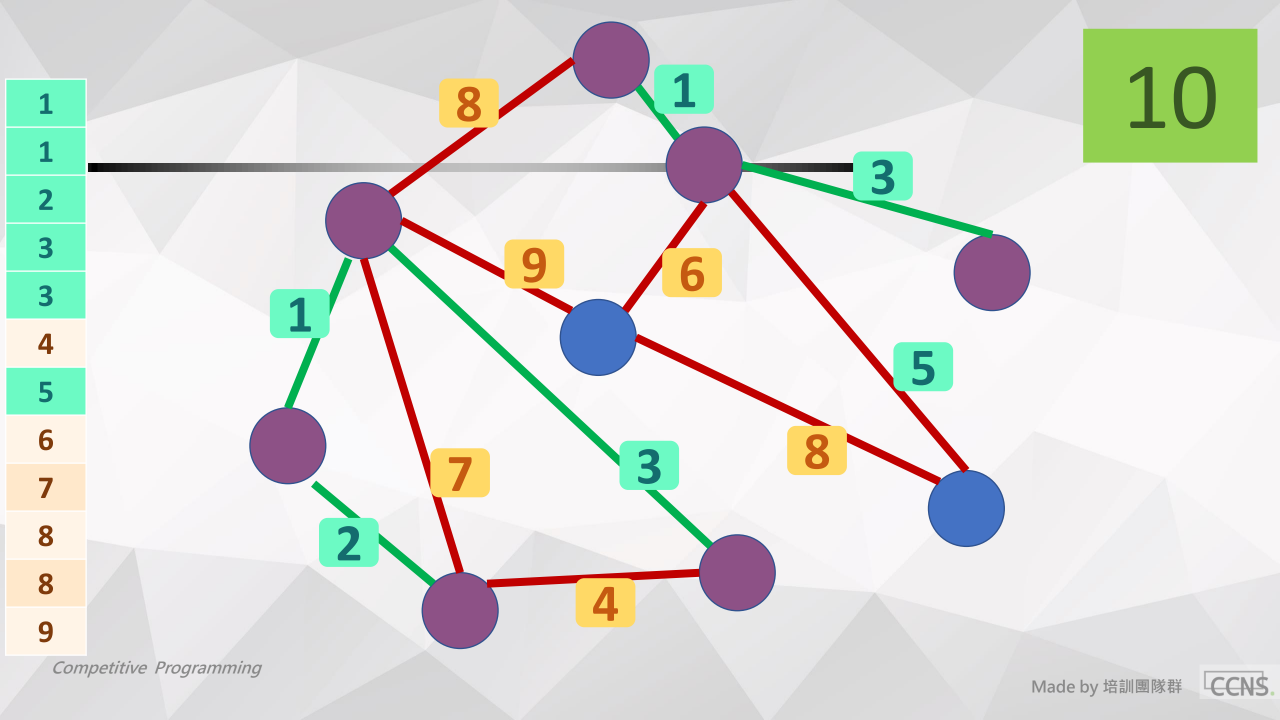


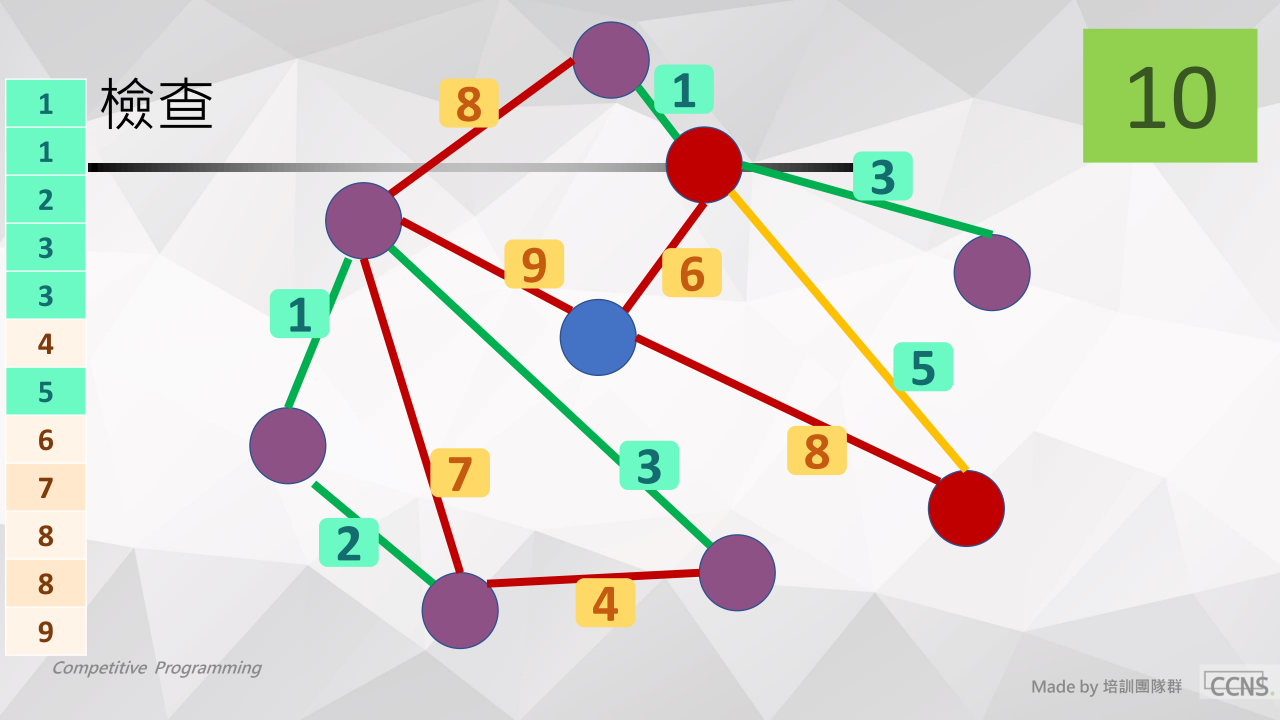


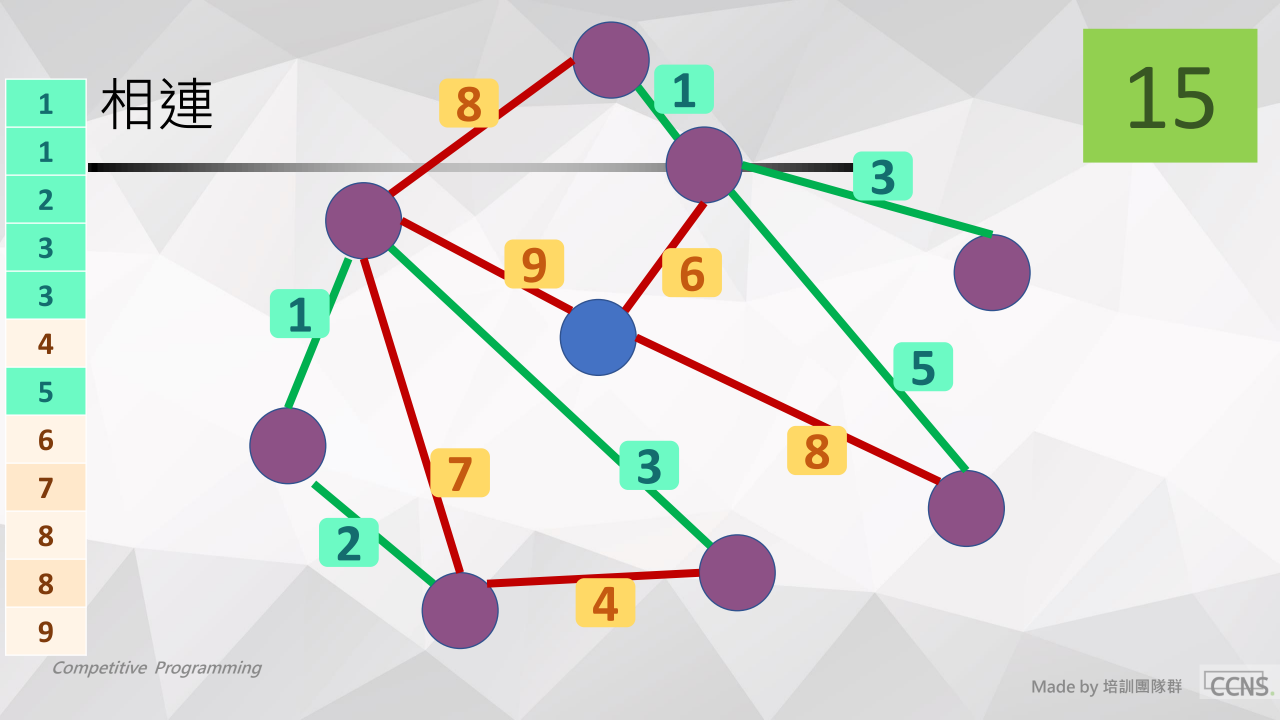


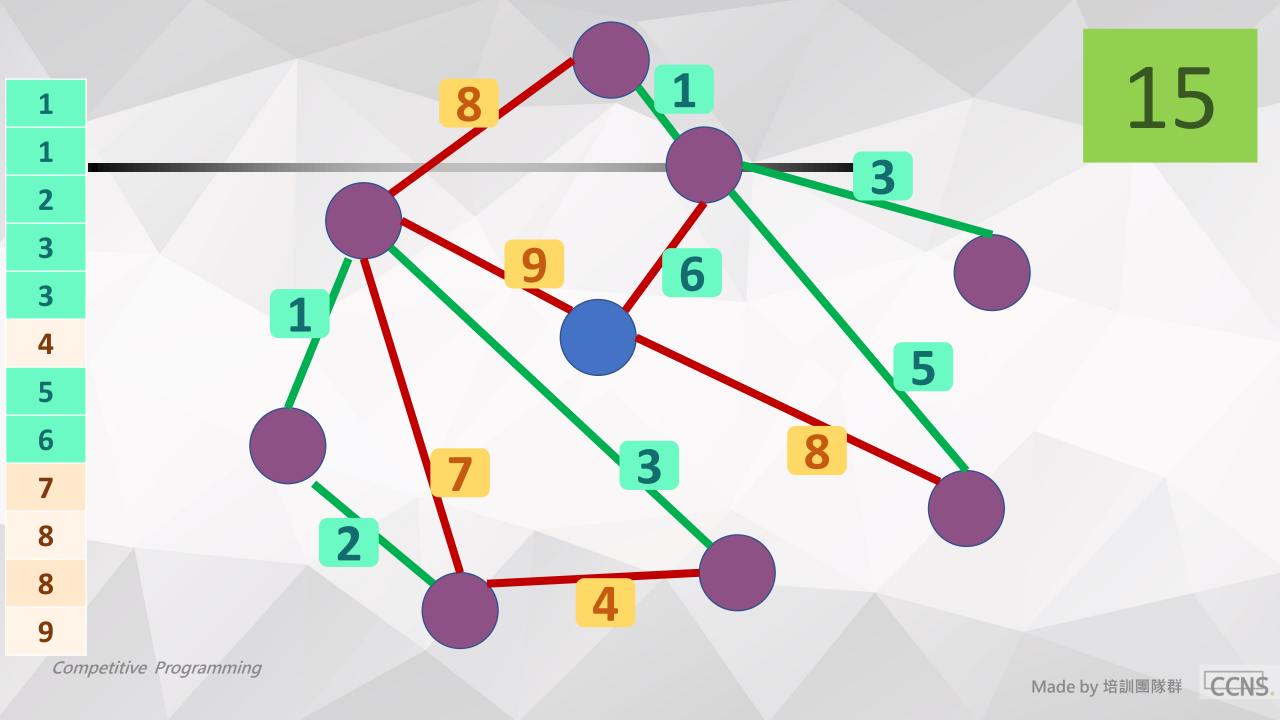


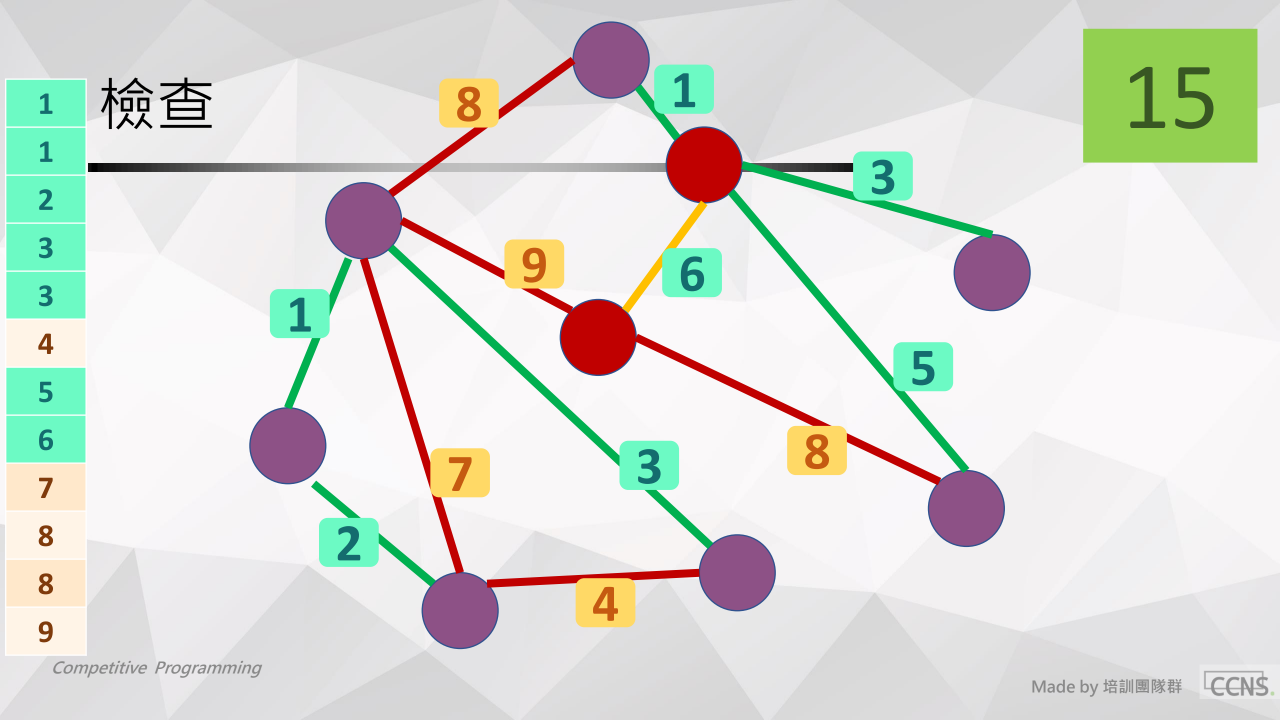


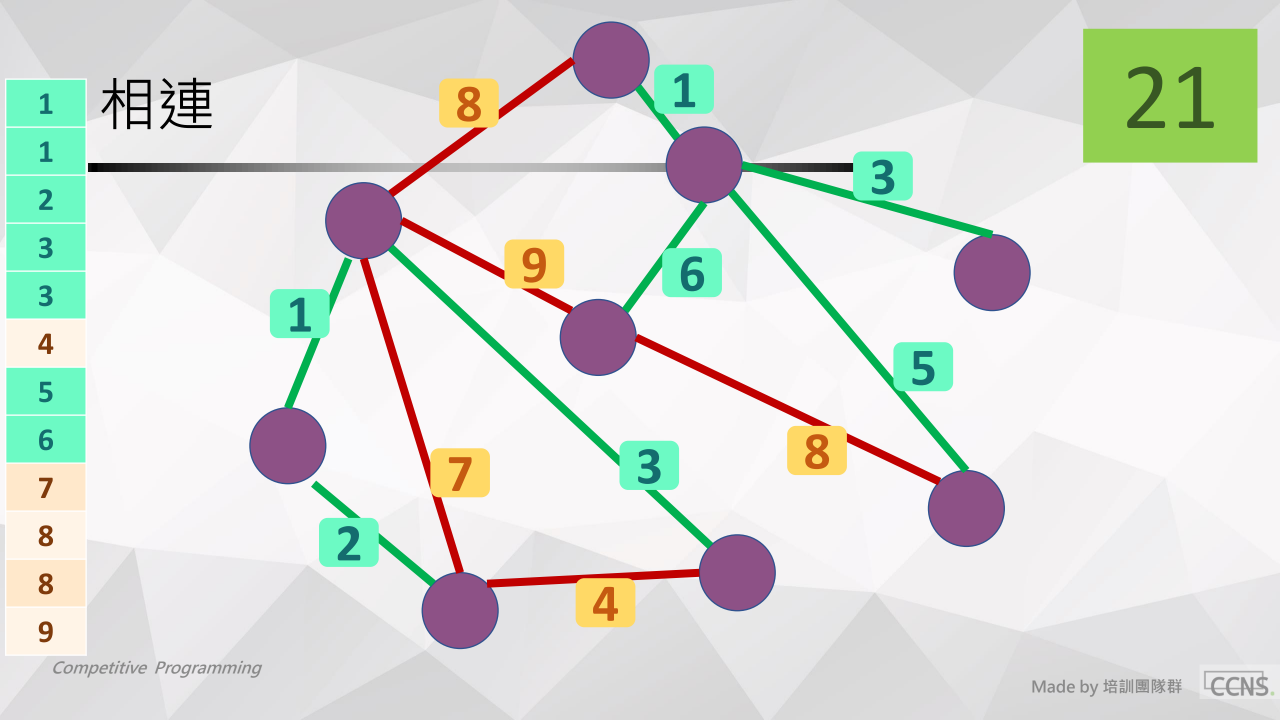


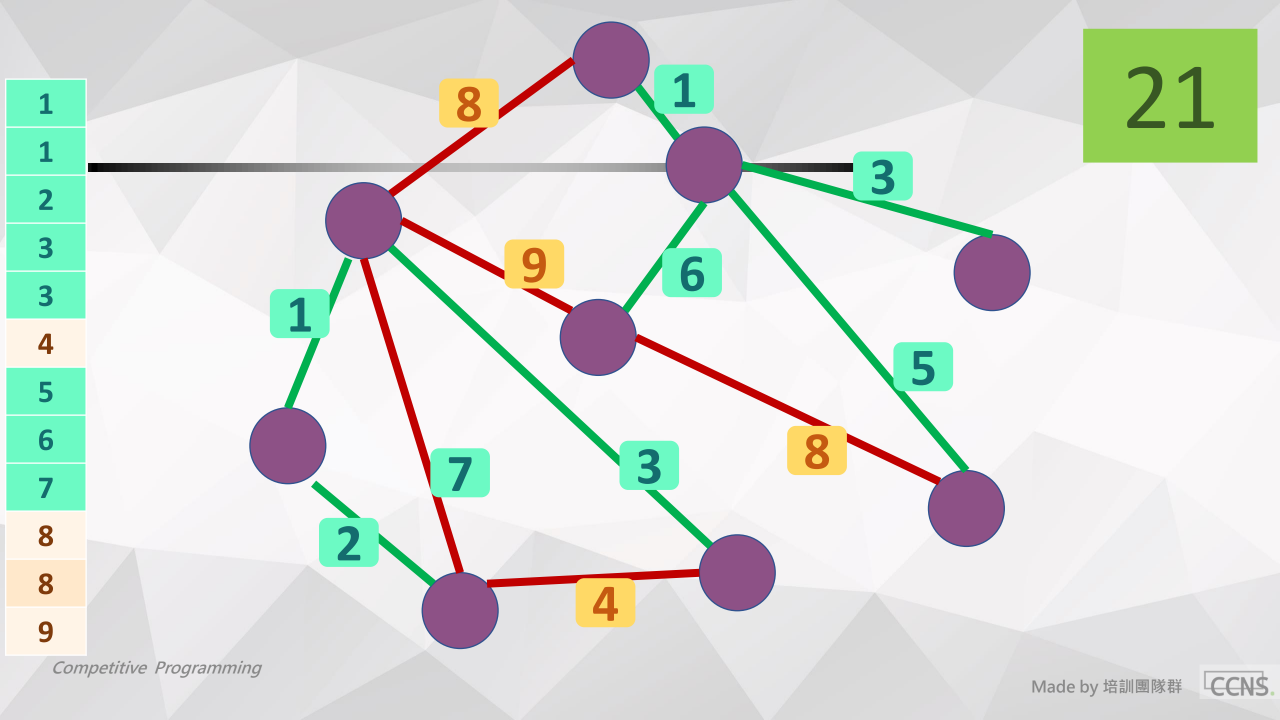


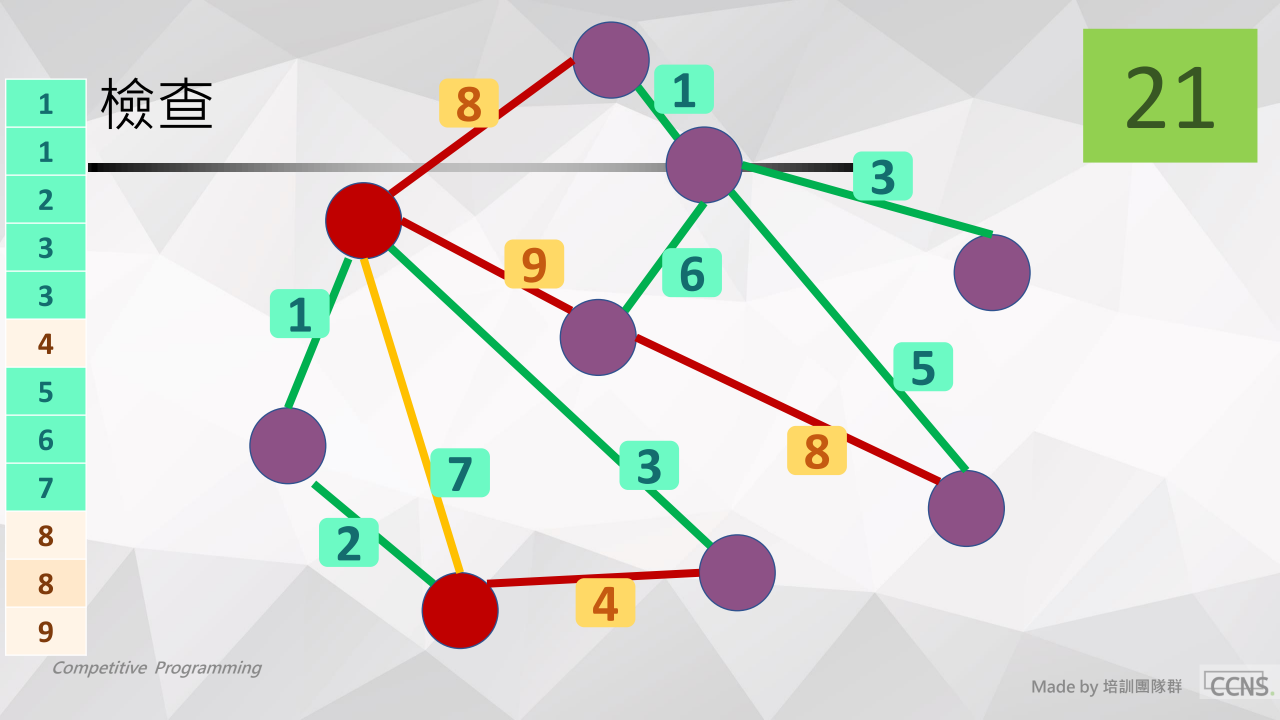


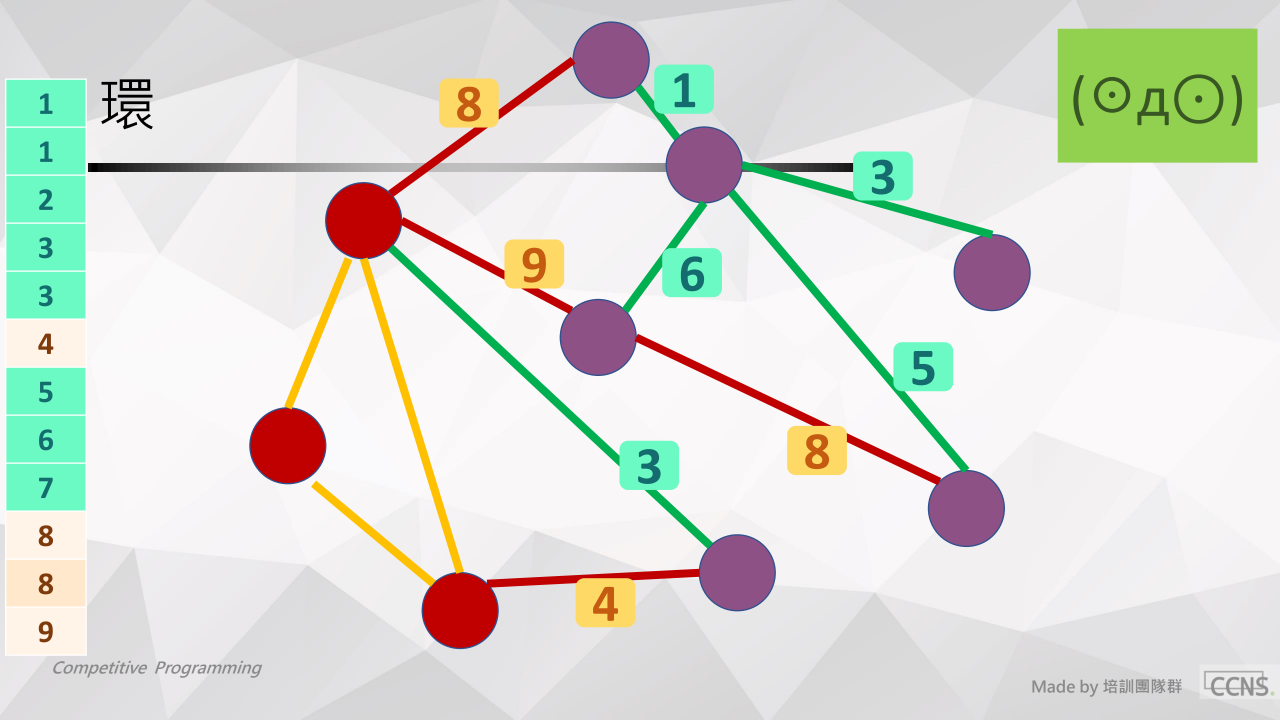


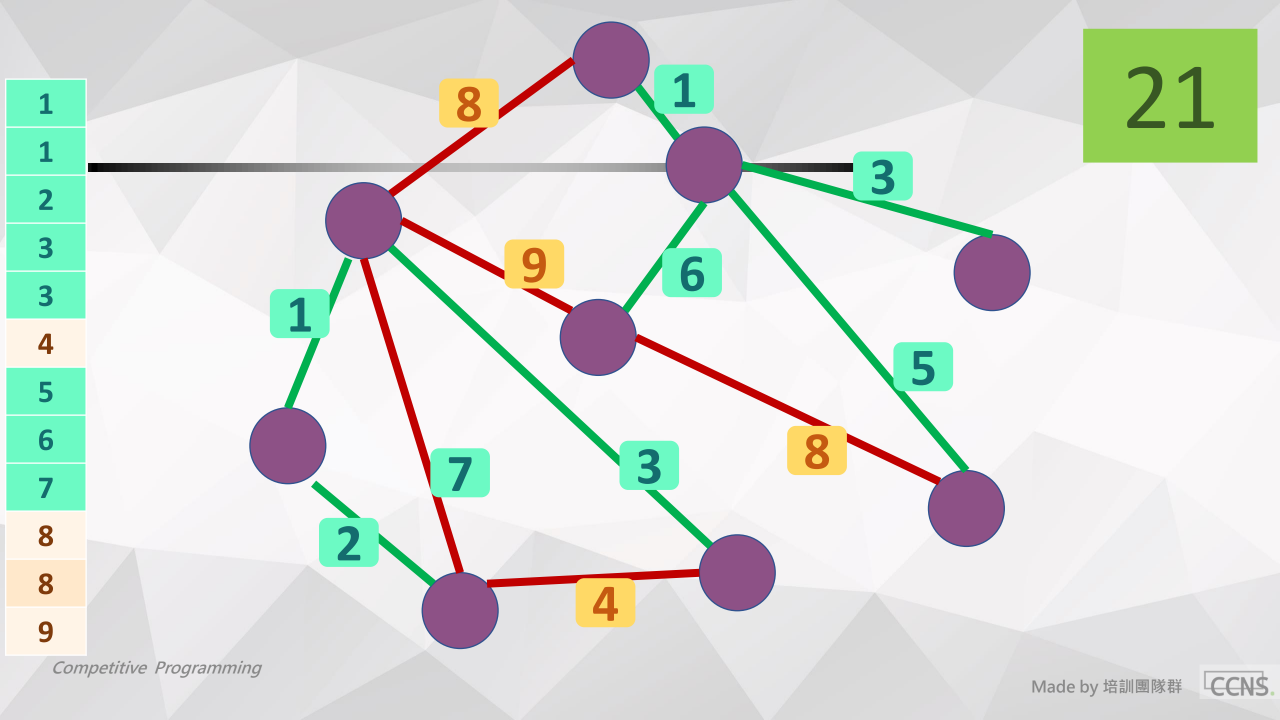


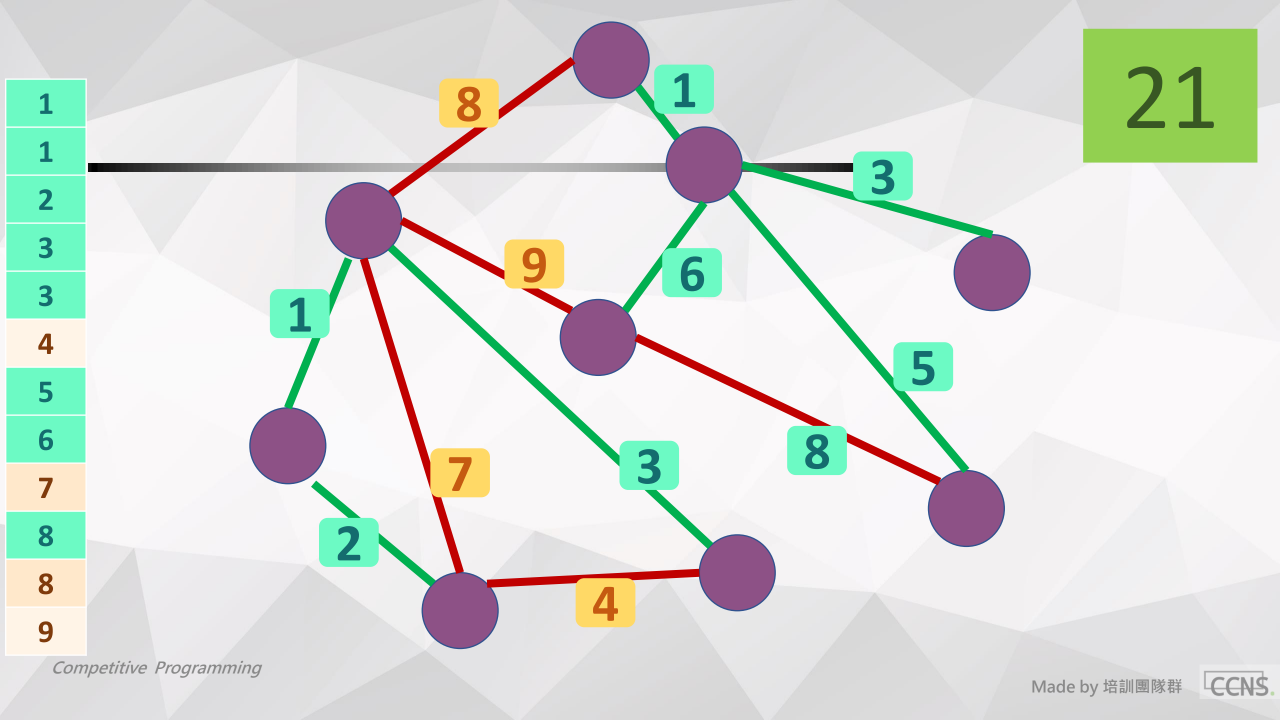


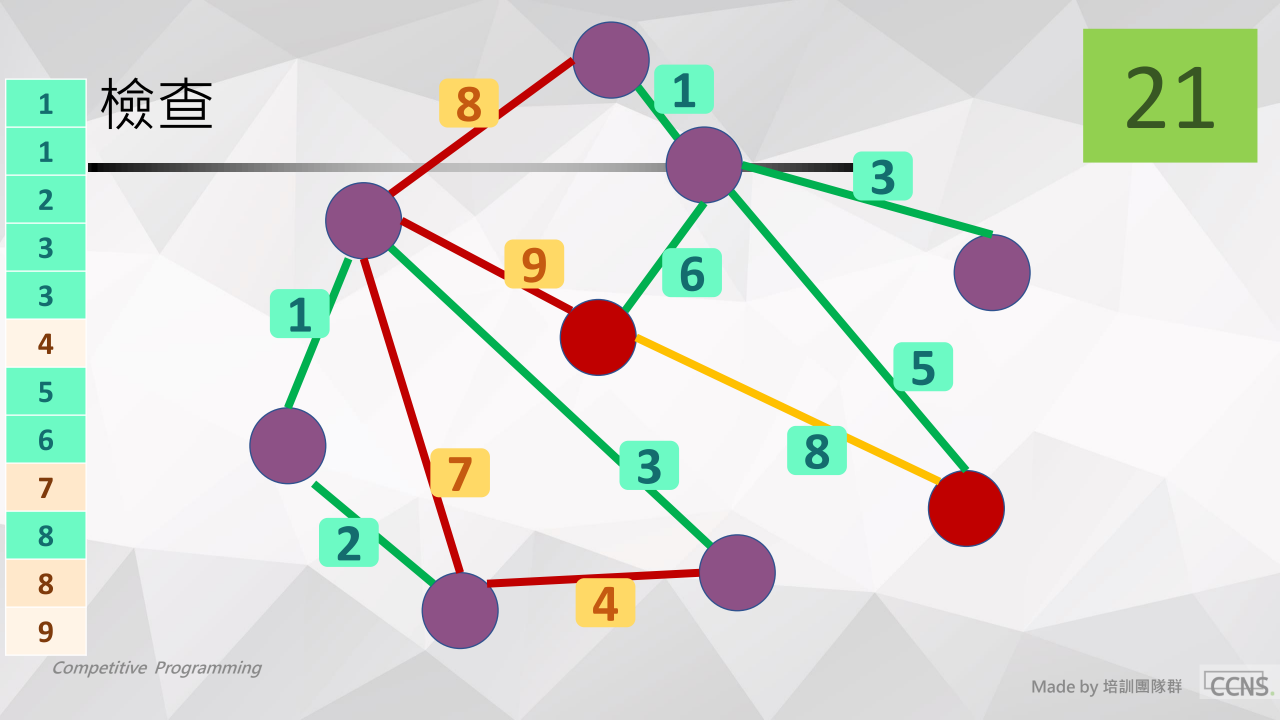


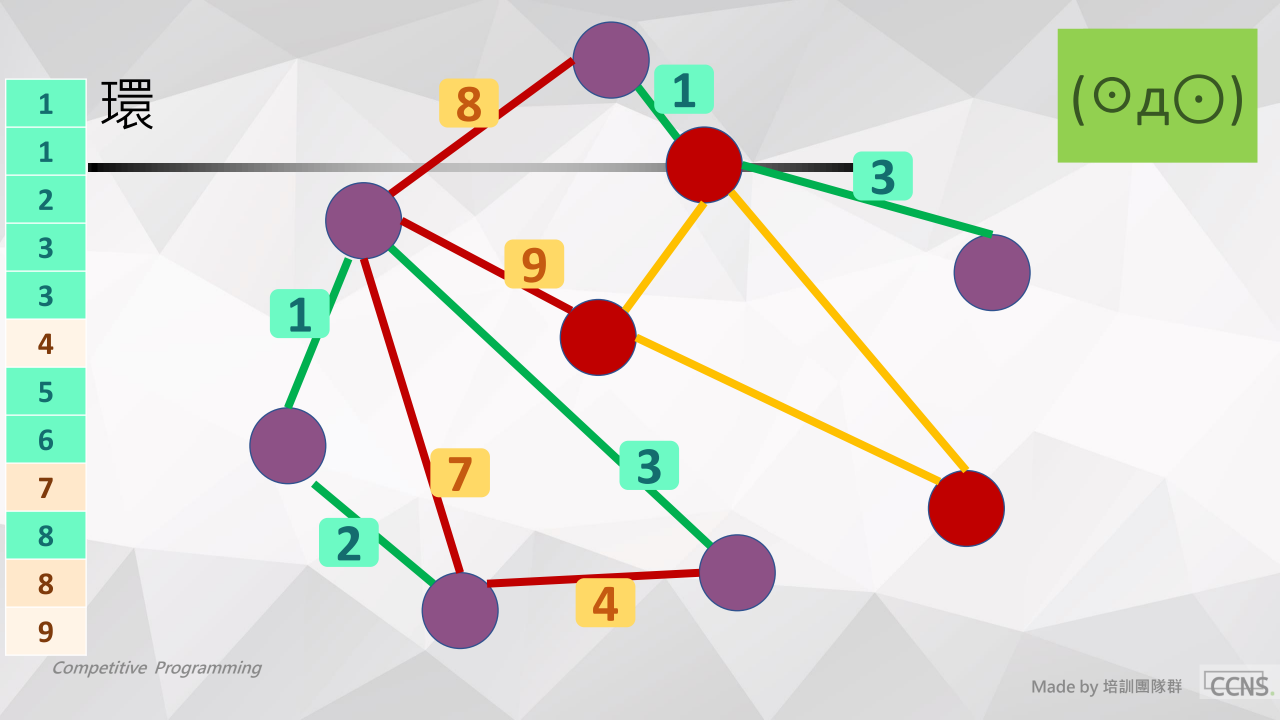


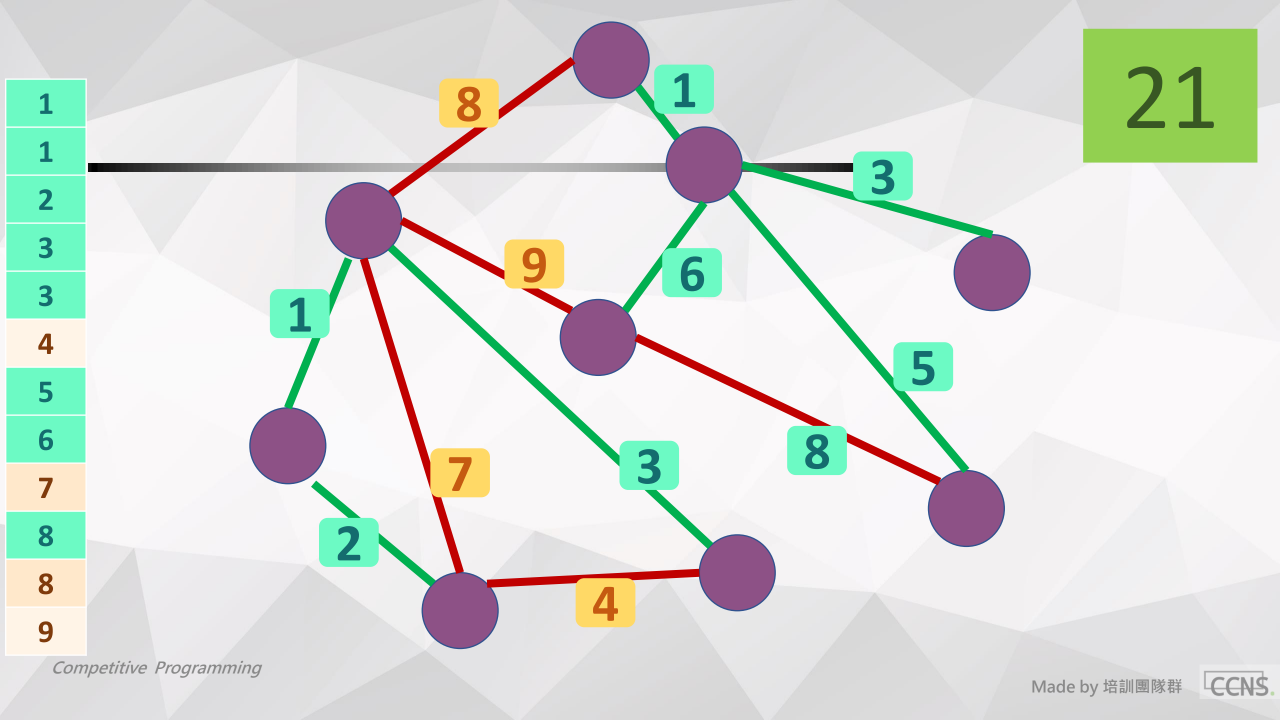


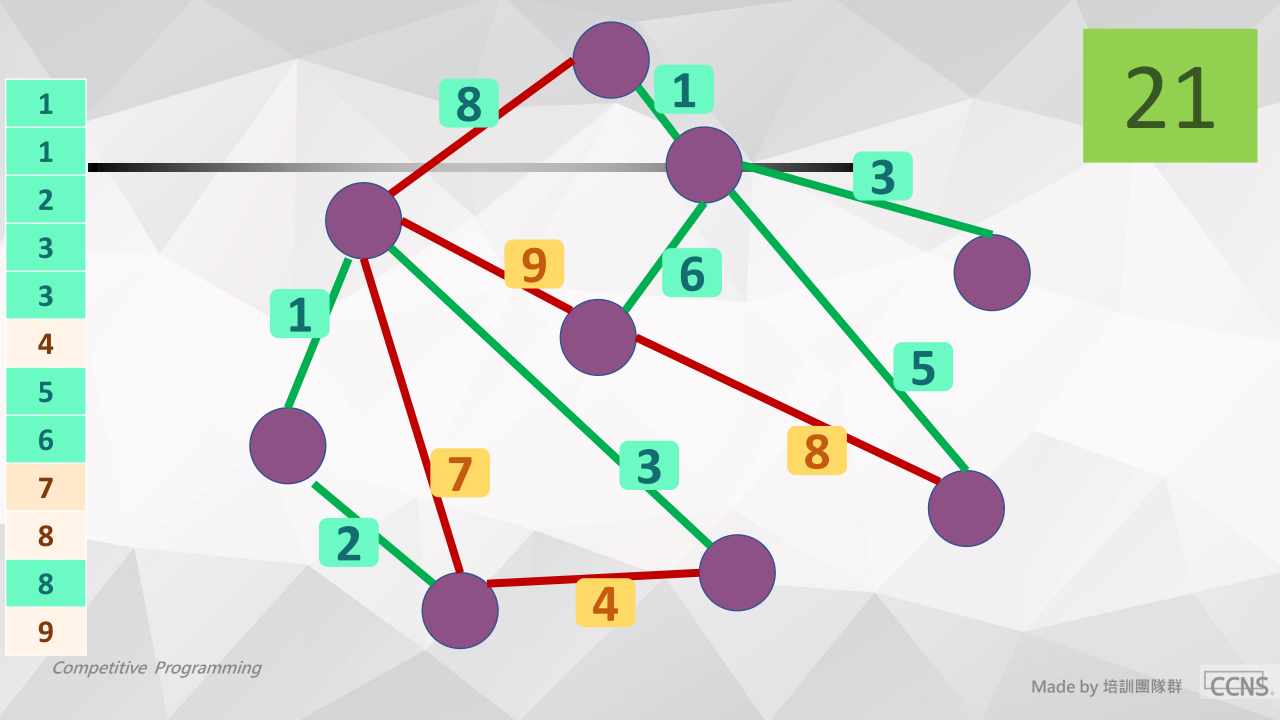


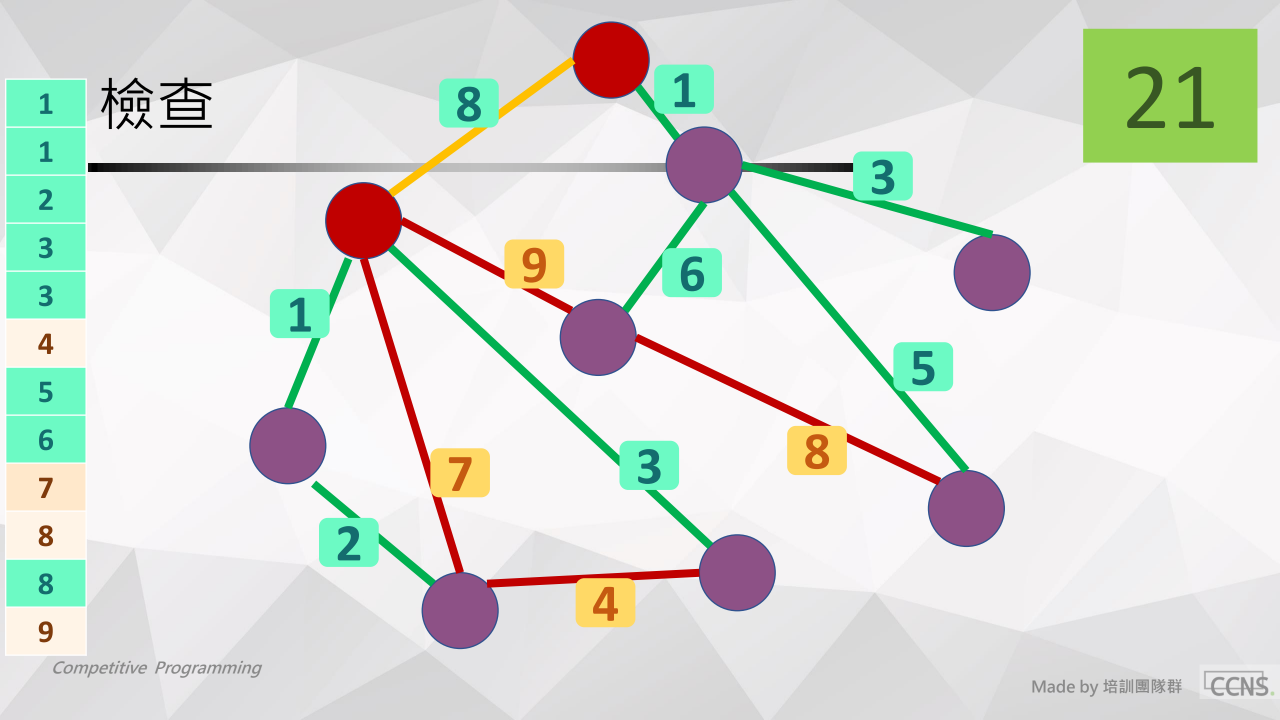


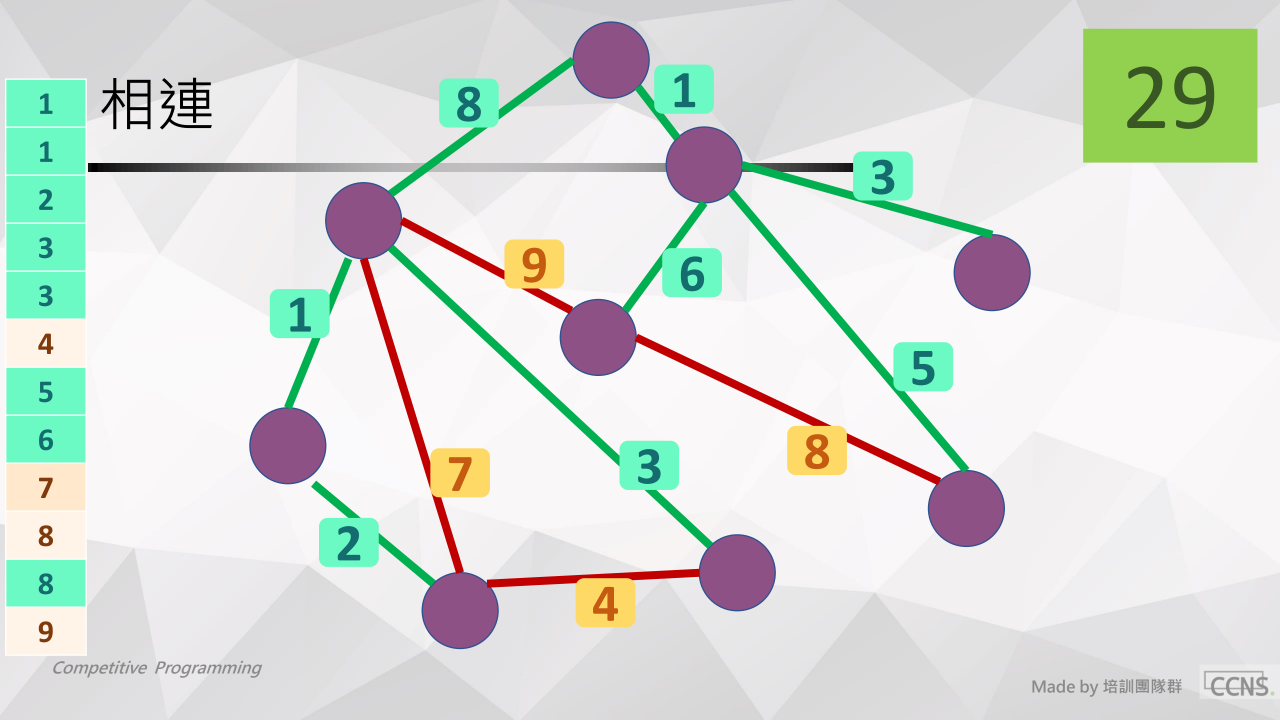


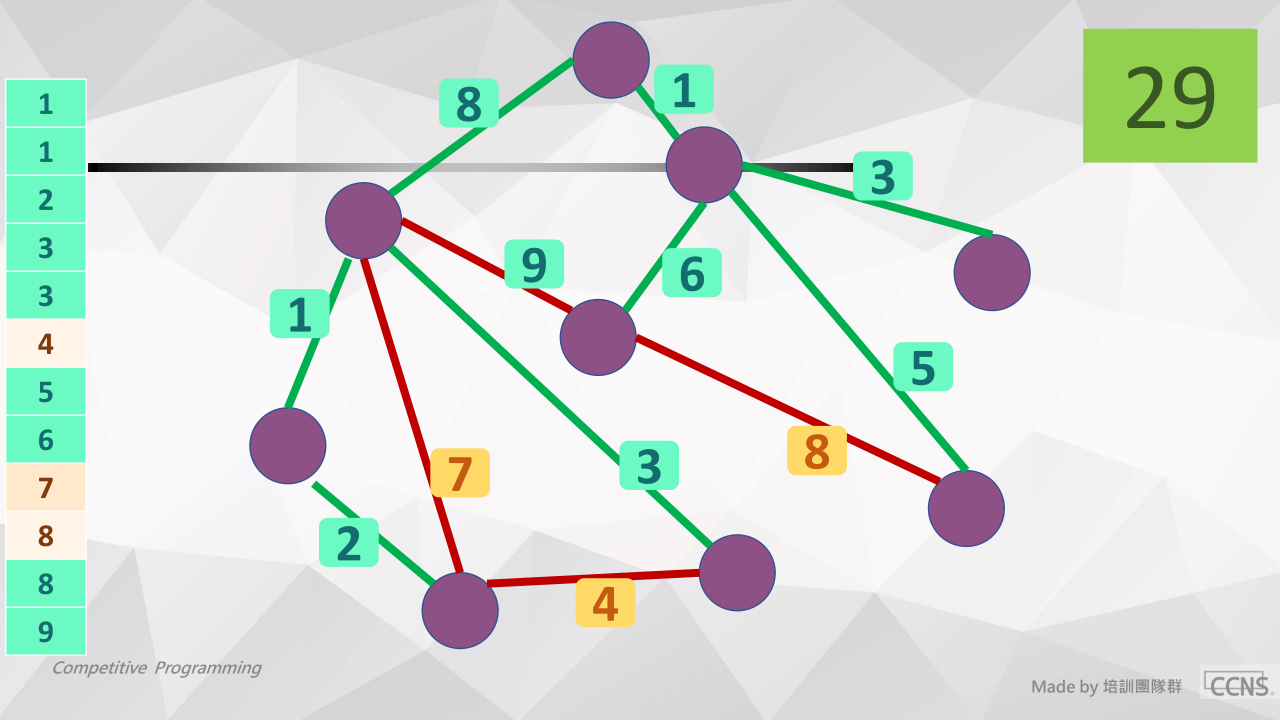


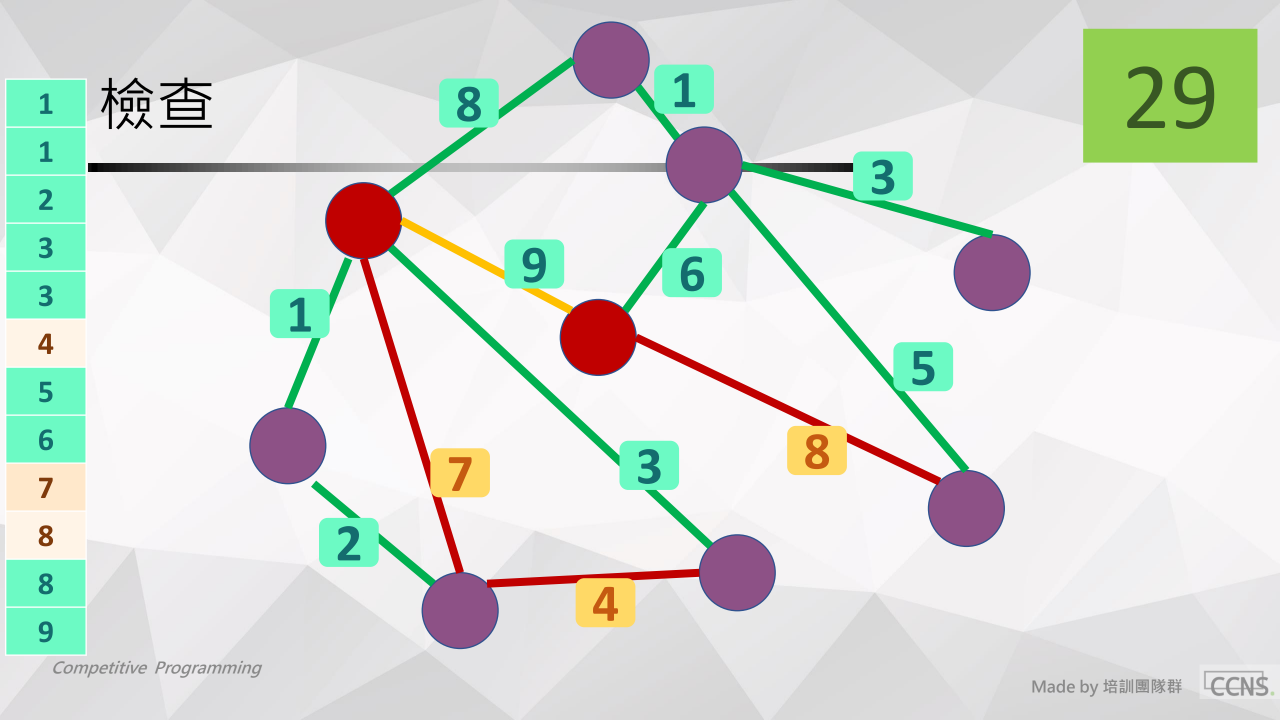


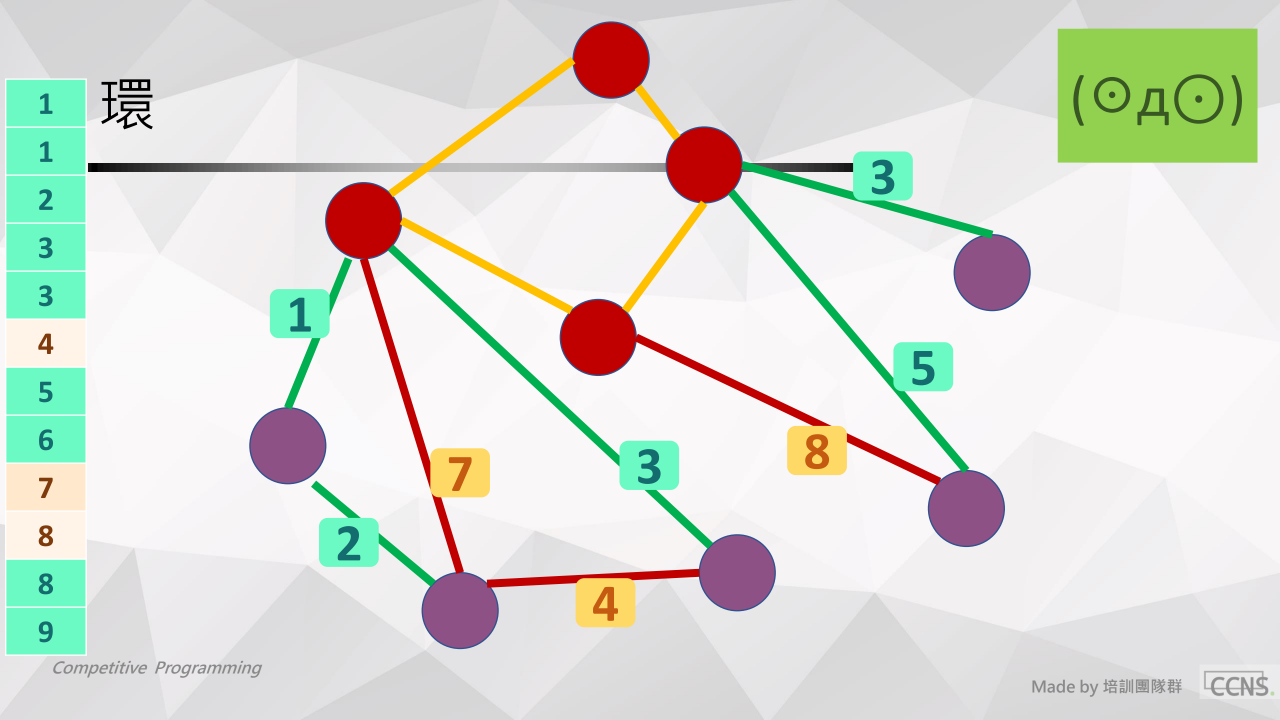


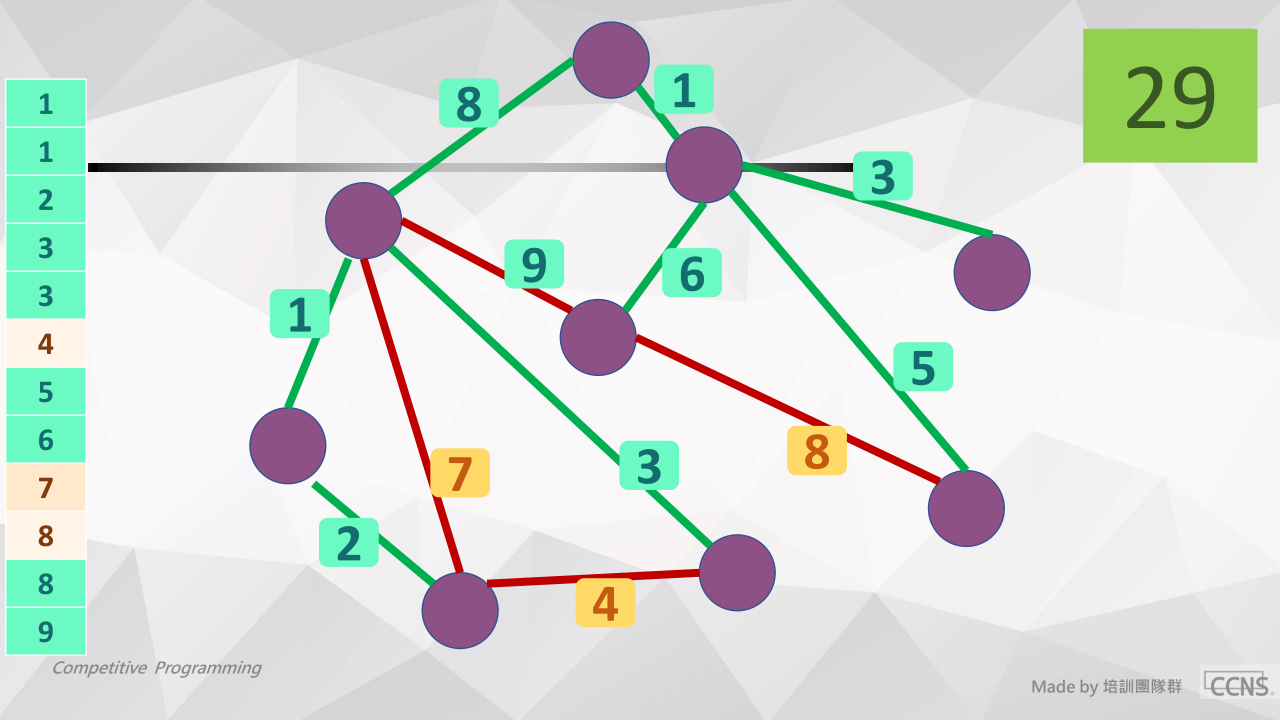


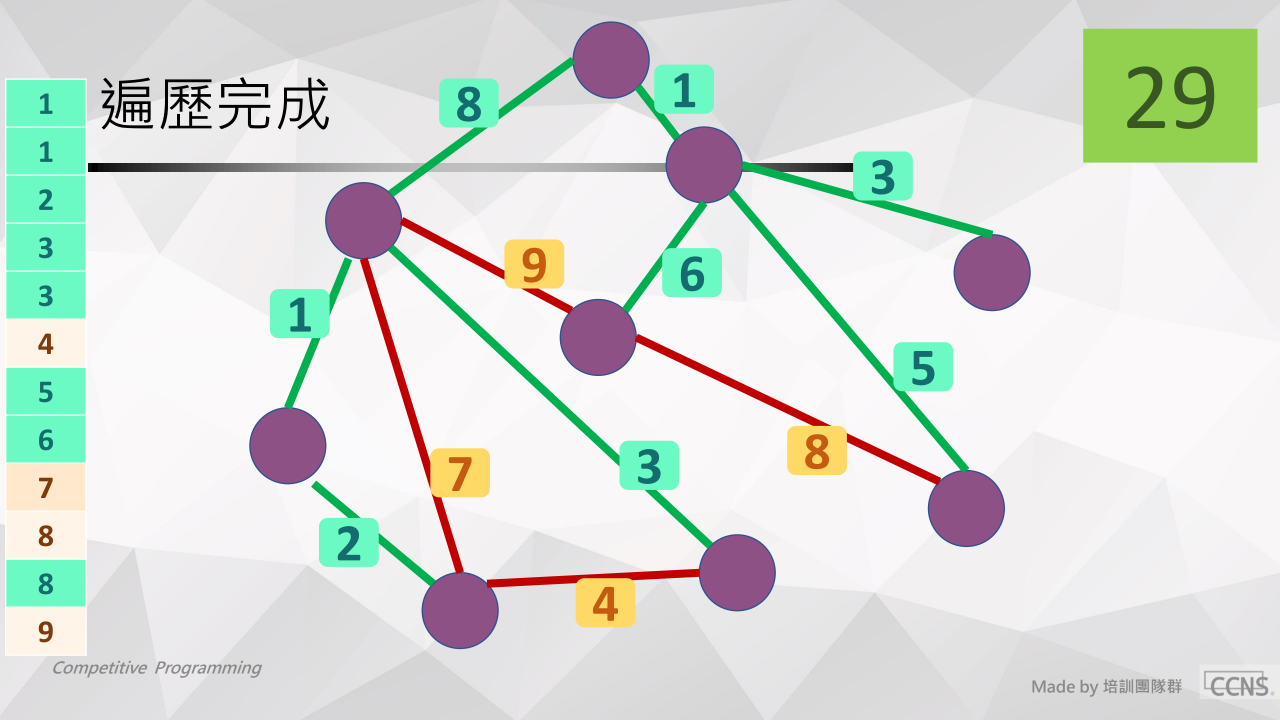


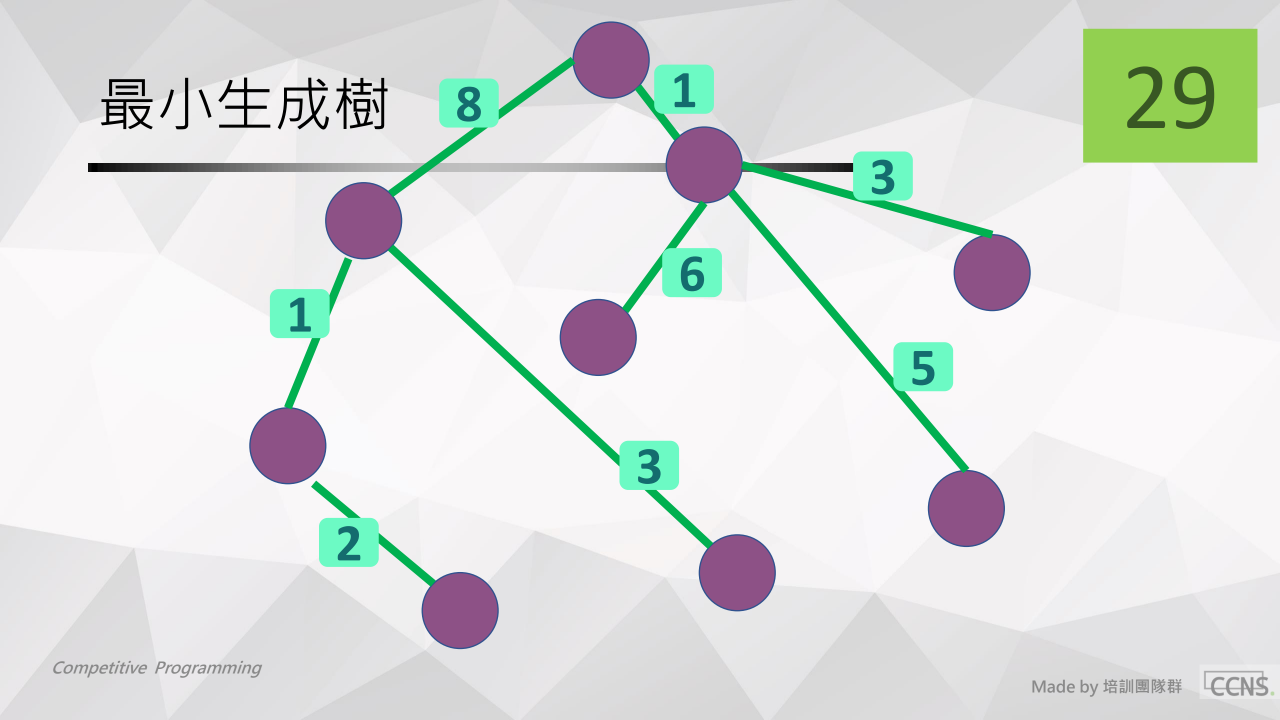












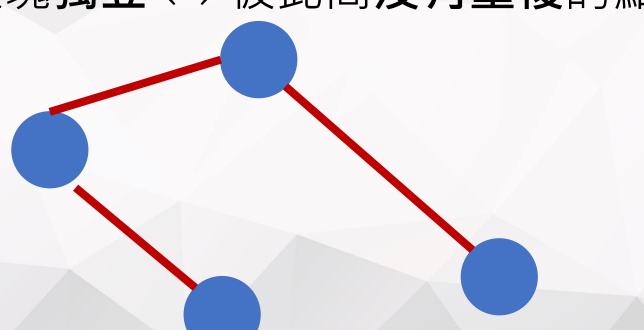
若使用 DFS 判斷兩點是否屬於同個連通塊

則最終複雜度為 O(|E|²)

- 枚舉每個邊 O(|E|)
- DFS 將連通塊上的邊都拜訪 O(|E|)

是否為同個連通塊,是一個分類問題 兩連通塊獨立 ⇔ 彼此間沒有重複的點

是否為同個連通塊,是一個分類問題 兩連通塊**獨立** ⇔ 彼此間**沒有重複**的點





是否為同個連通塊,是一個分類問題 兩連通塊獨立⇔彼此間沒有重複的點

也就是說,連通塊們是個 Disjoint Sets 可以用 Union-Find Forest 改善複雜度

第五週教材中有 Union-Find Forest 的介紹



```
bool cmp(const edge &A, const edge &B)
  { return A.w < B.w; }
```

```
vector<edge> E; // 邊集合
sort(E.begin(), E.end(), cmp);
for (edge e: E) {
  int a = Find(e.u), b = Find(e.v);
  if (a != b) {
    Union(e.u, e.v);
    cost += E.w;
    MST.emplace back(u, v, w);
```

用 Union-Find Forest 改善複雜度

複雜度為 O(|E|log₂|E| + |E|· α)

-α 為 Union-Find Forest 的時間成本

Questions?



練習

- UVa OJ 10369 Arctic Network
- AIZU 1280 Slim Span

最小生成樹

- Kruskal 演算法
- Prim 演算法

很類似的

兩個重要前提

• 樹是無環的連通圖

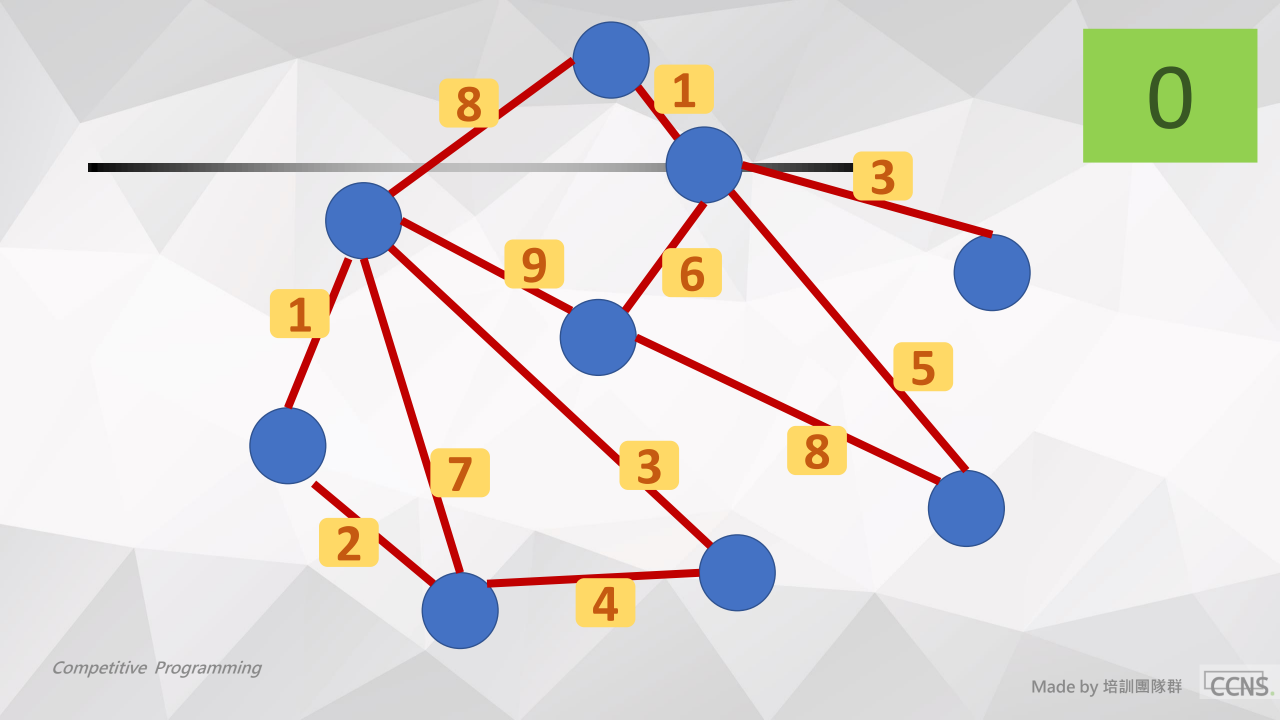
•若圖只有點無任何邊,那每點都是彼此獨立連通塊

Prim 維護一個未完成的生成樹

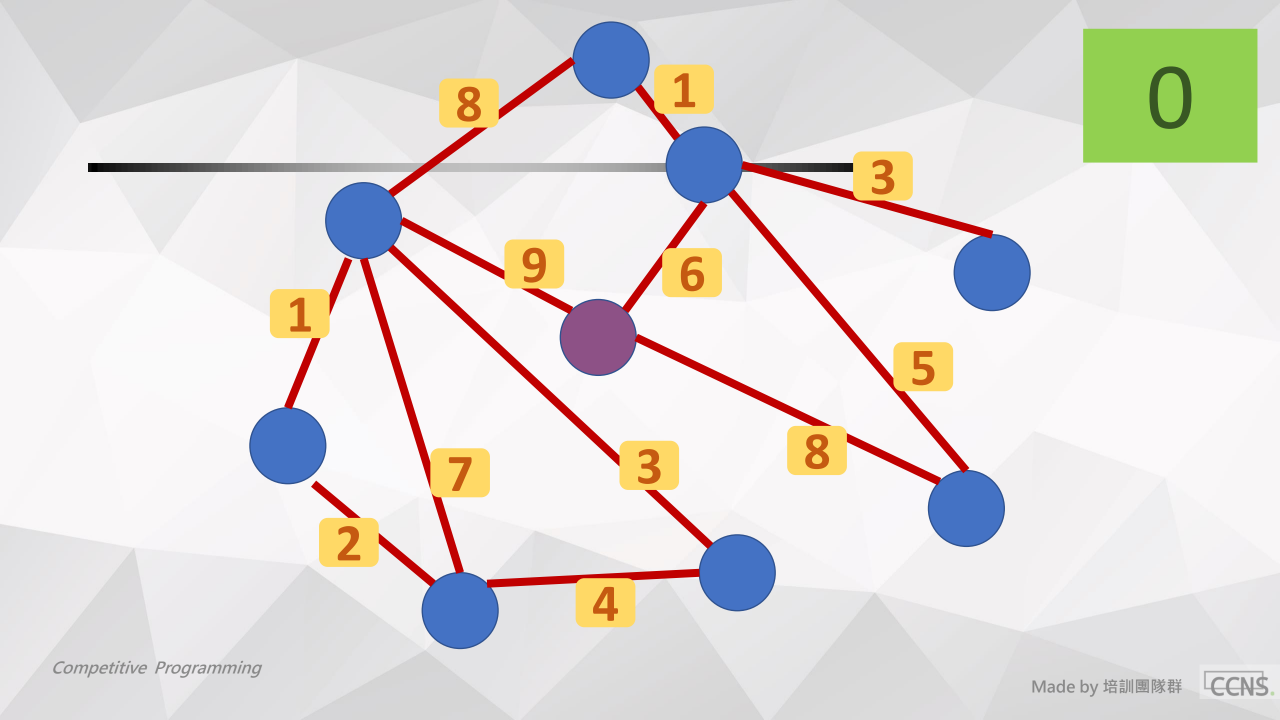
Prim 維護一個未完成的生成樹

每次將樹**周遭有最小權重**的邊接到樹上, 使樹最終成長至最小生成樹





先隨便的挑任意點



Competitive Programming Made by 培訓團隊群 CCNS.

先隨便的挑任意點

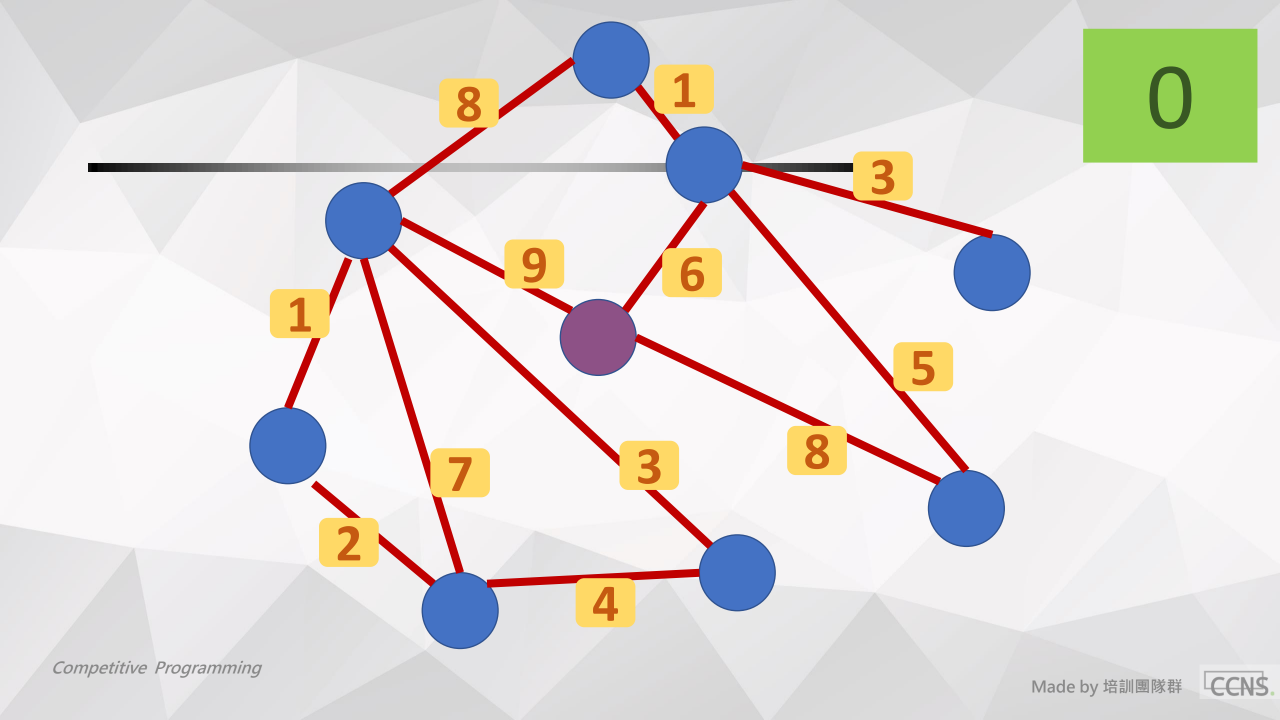
使它為初始的未完成的生成樹

Prim 演算法

先隨便的挑任意點

使它為初始的**未完成的生成樹**,稱它為 MST

明顯的,它是個無環連通圖



MST

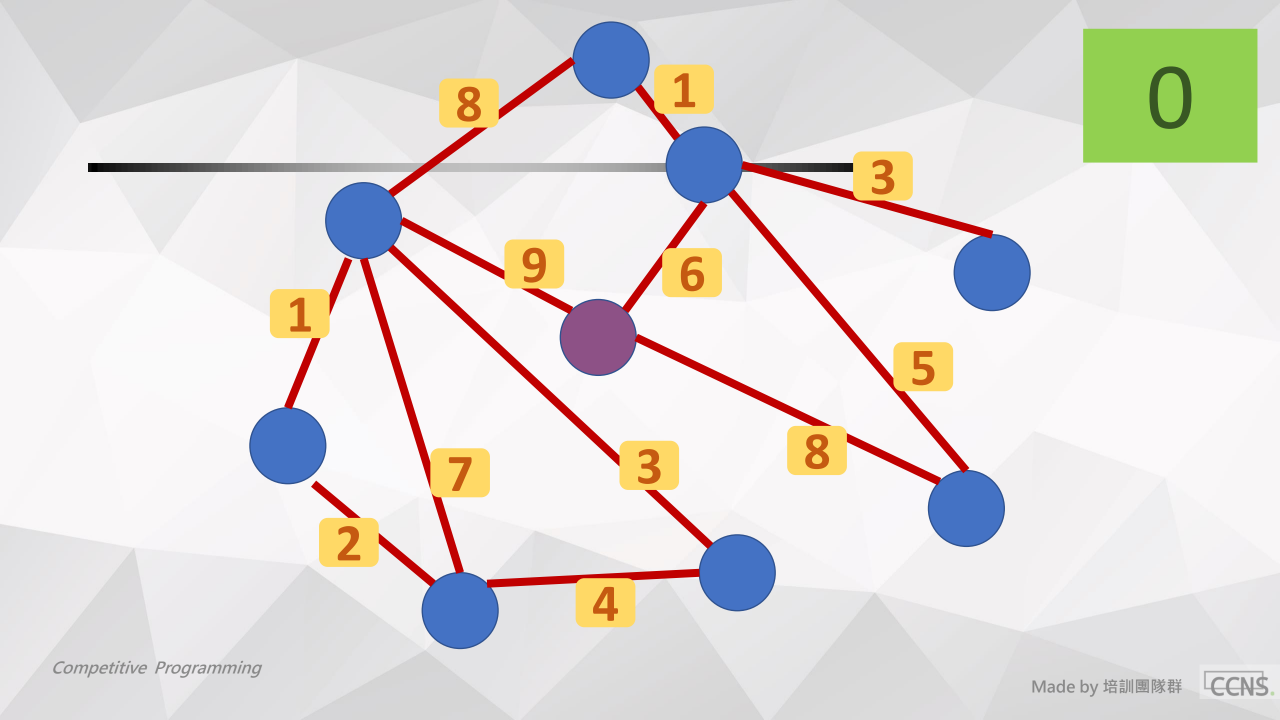
0

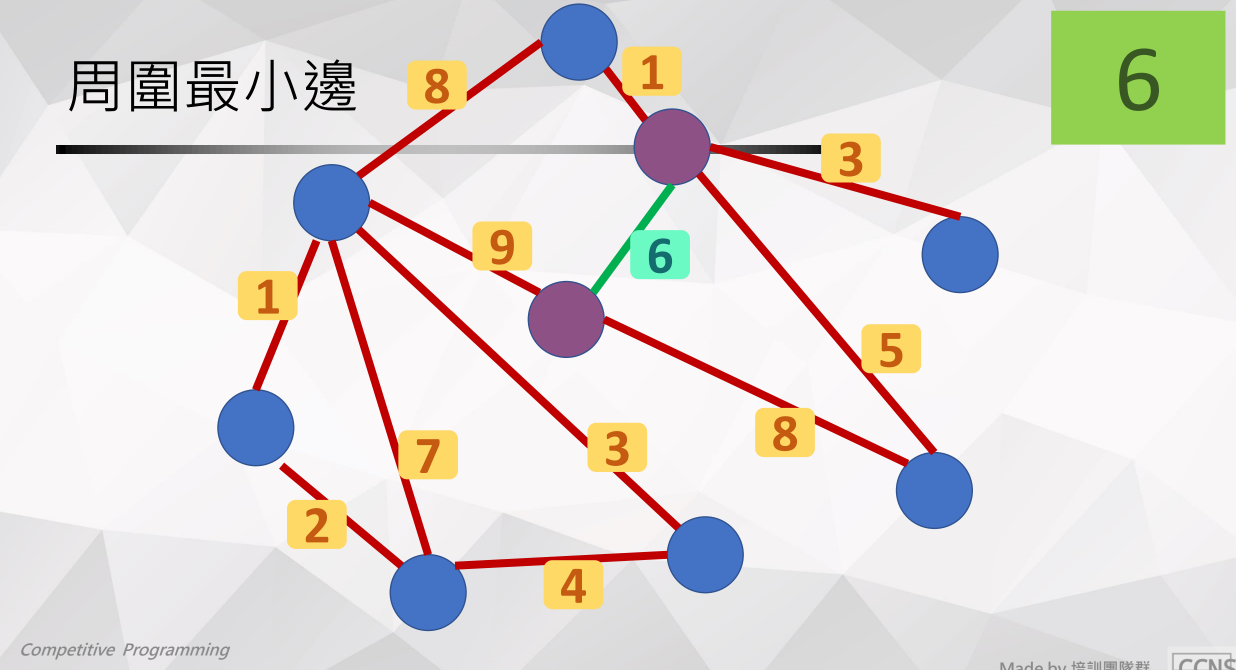


Prim 演算法

直覺的,每次將 MST 周遭權重最小的邊接上去

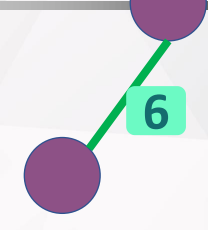
那麼最終產生的生成樹為最小生成樹

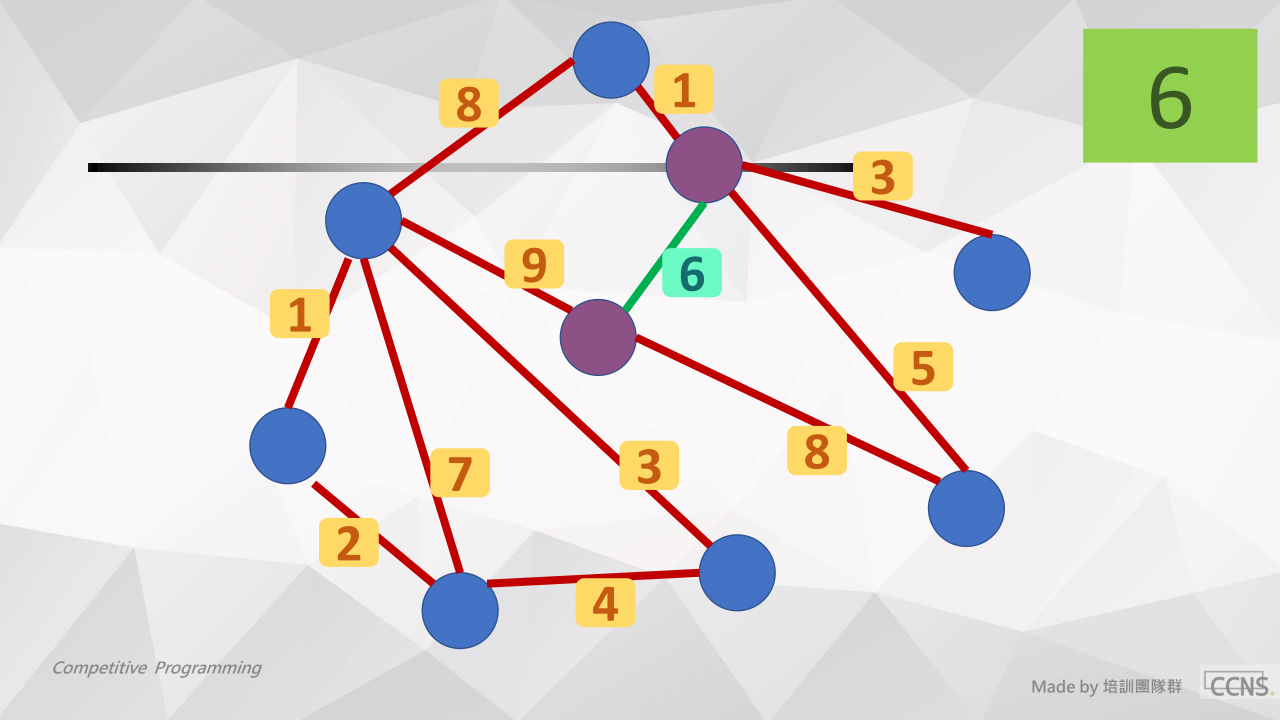


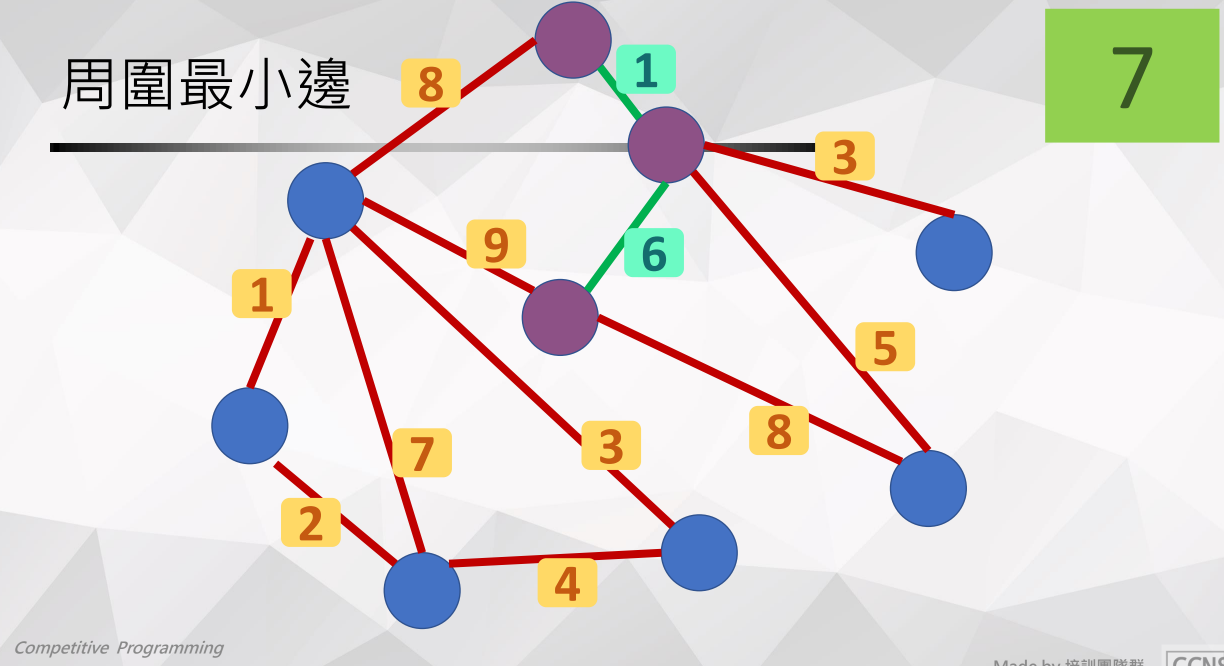


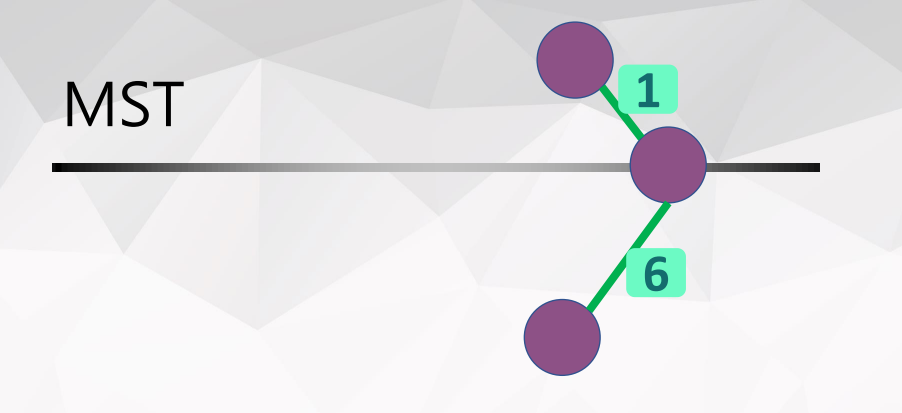
MST

6

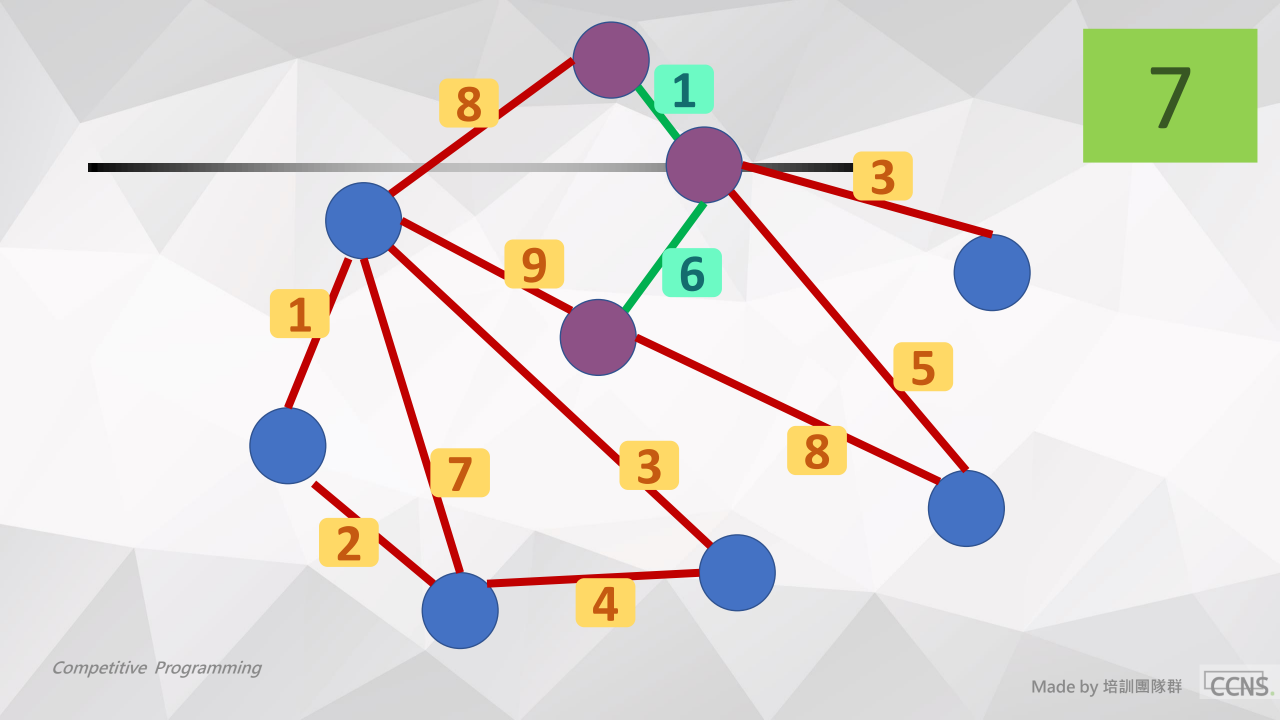


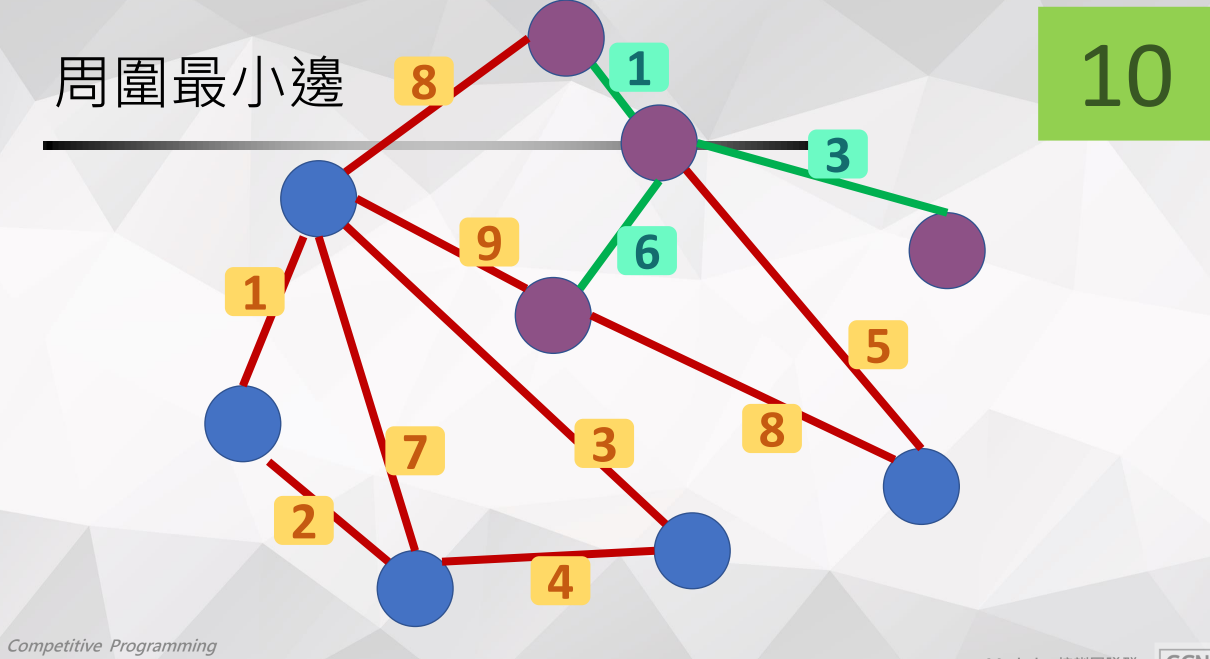


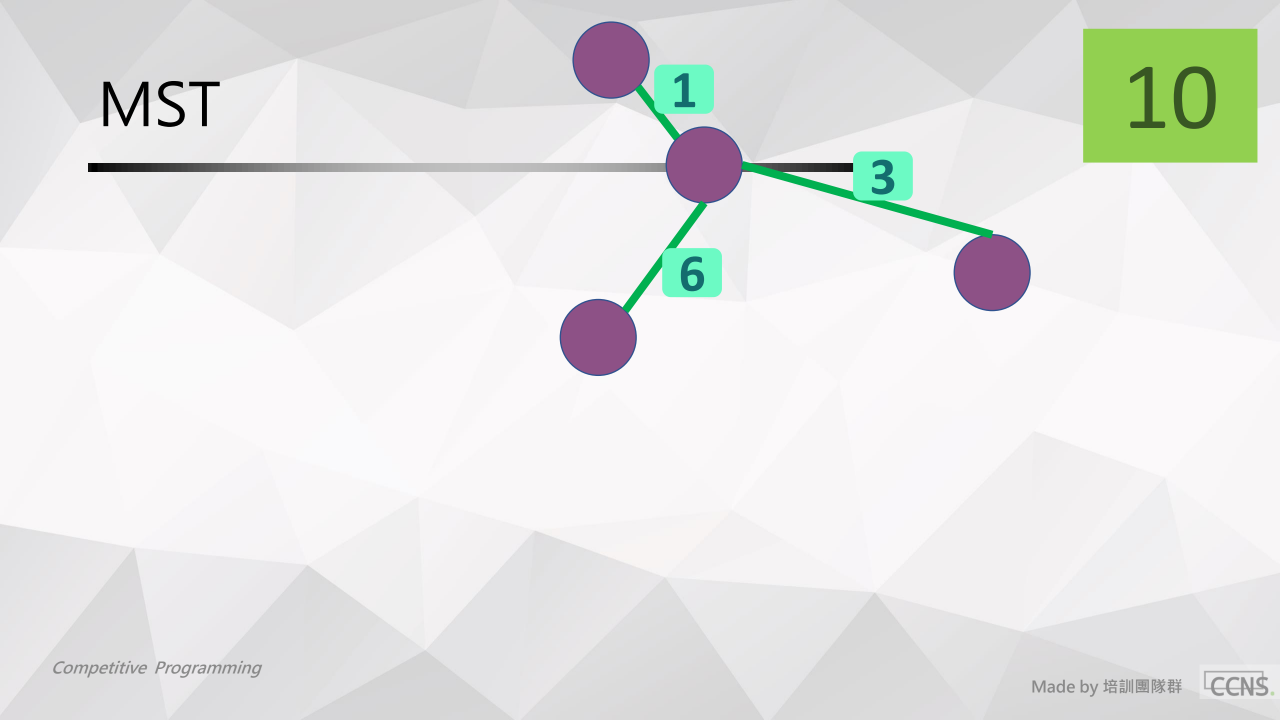


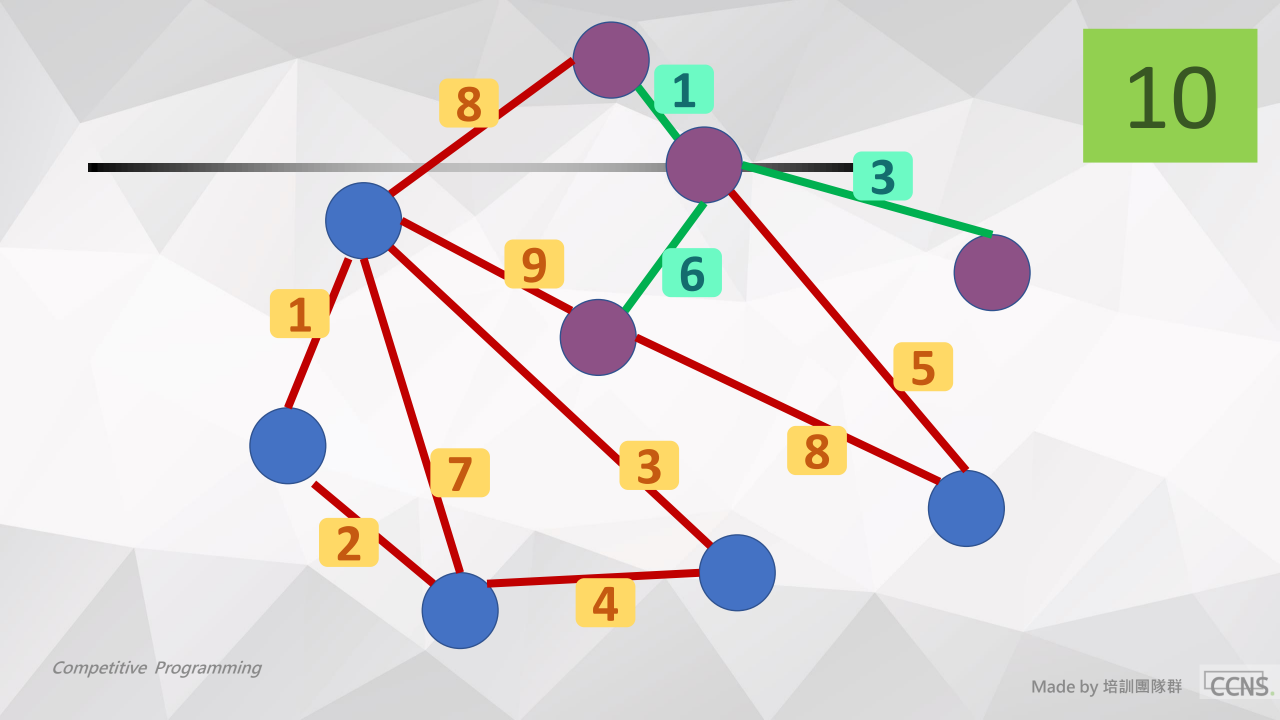


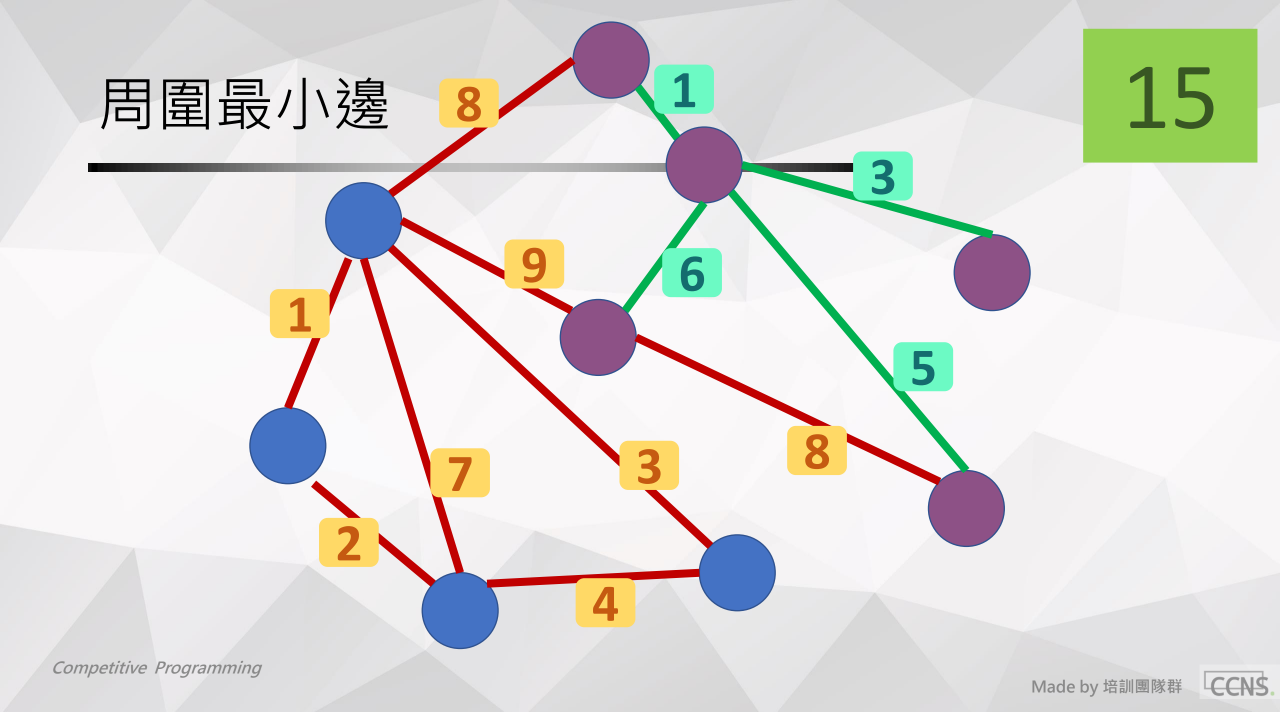


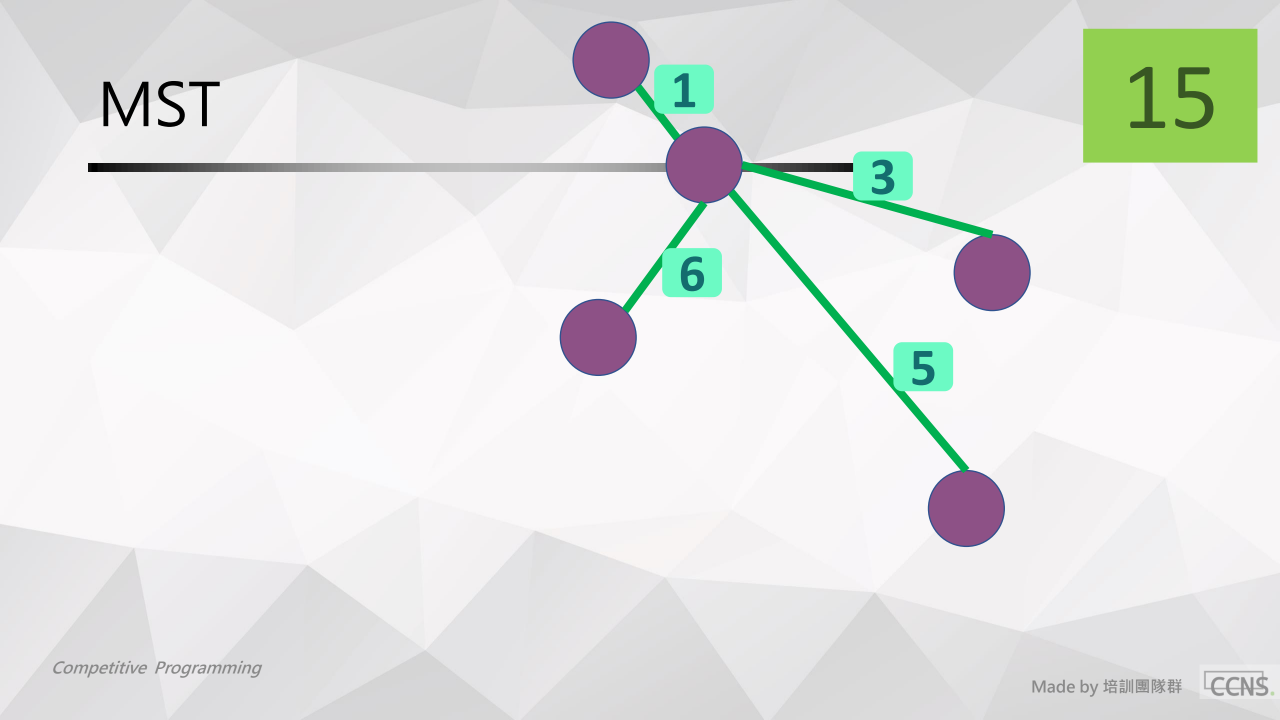


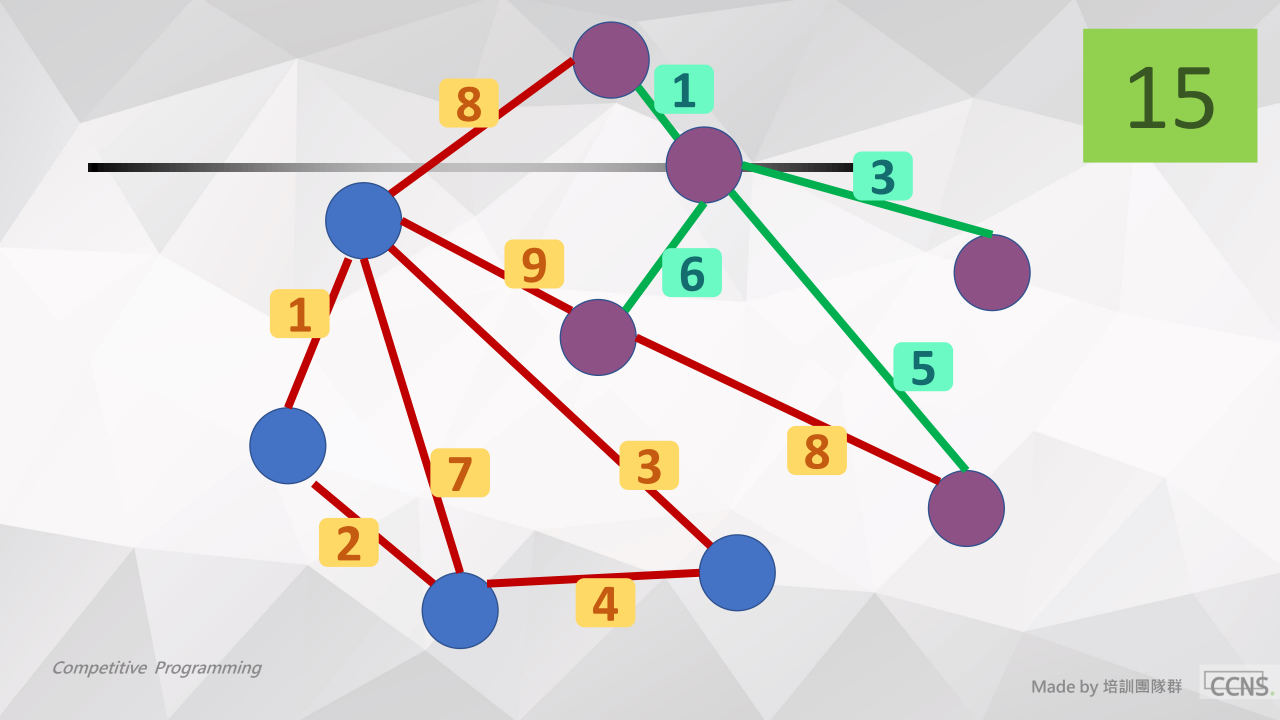


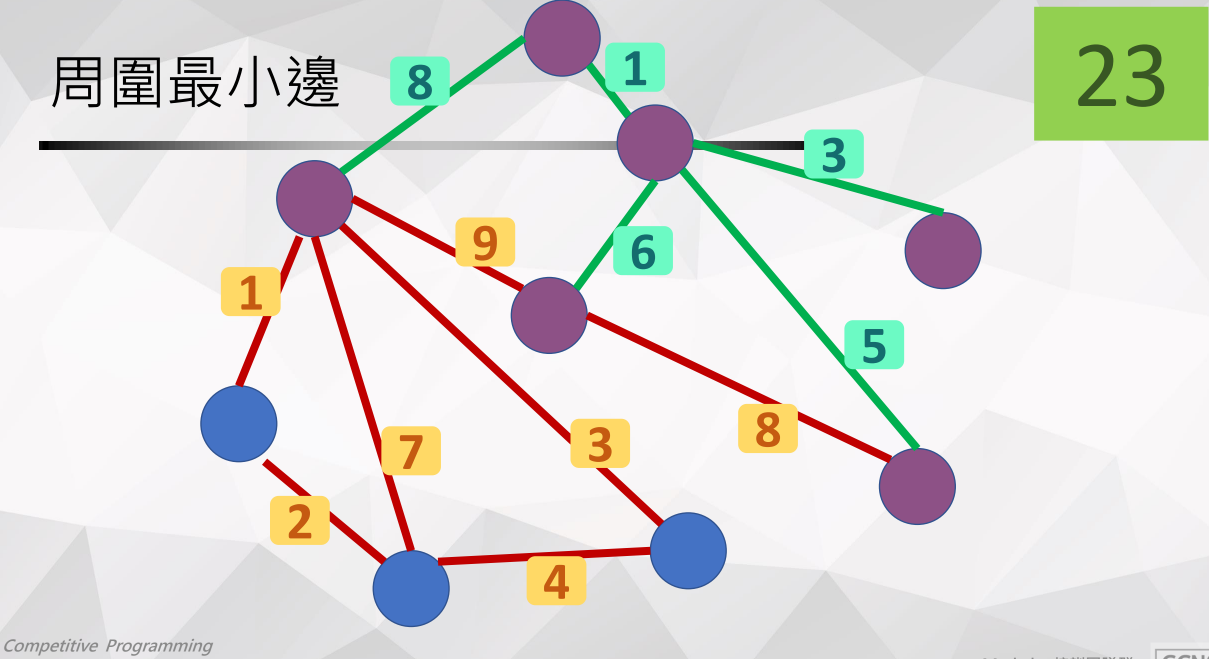


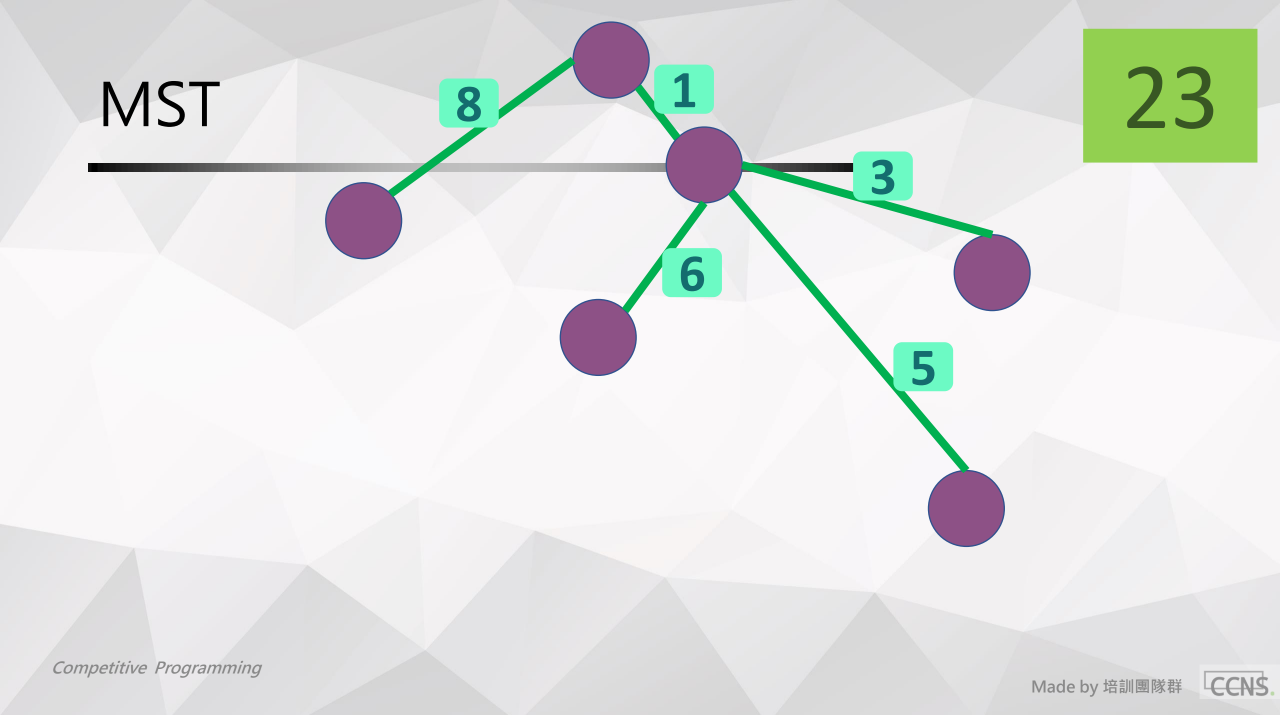


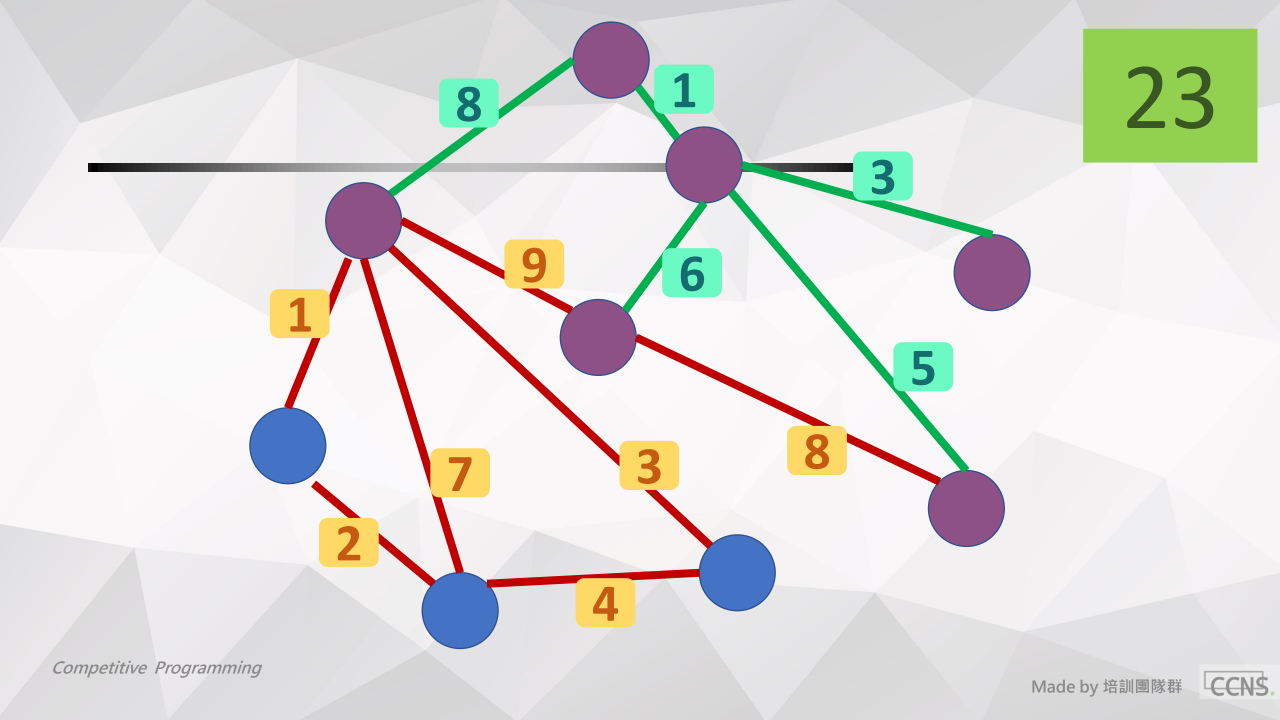


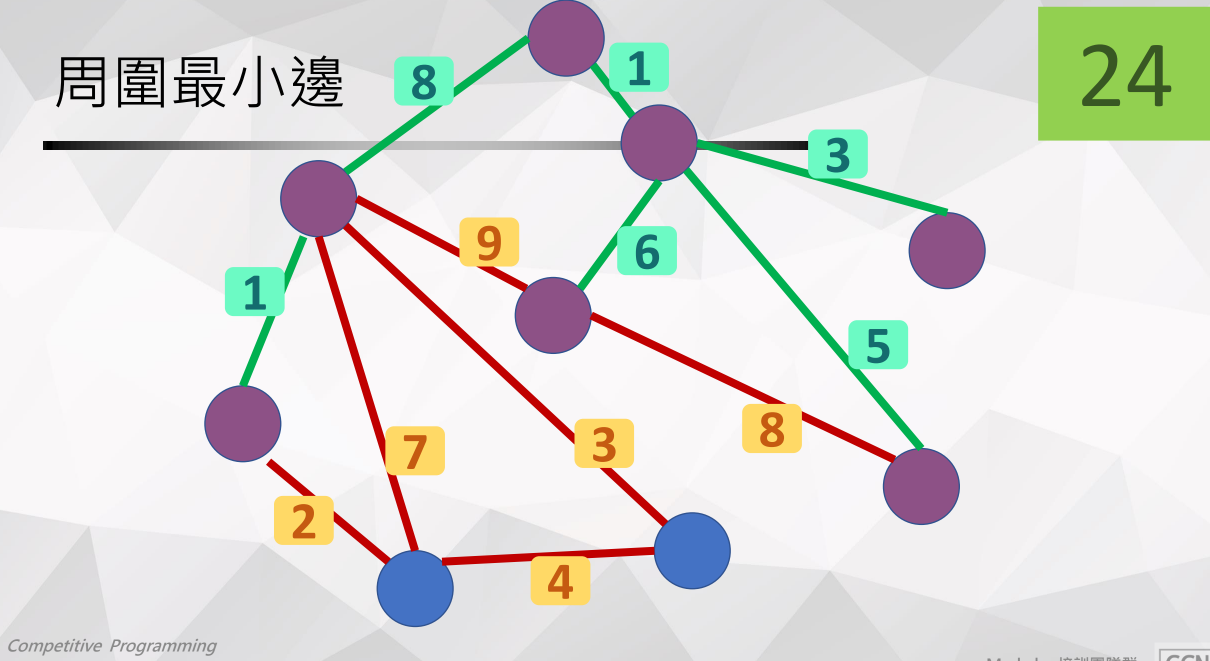


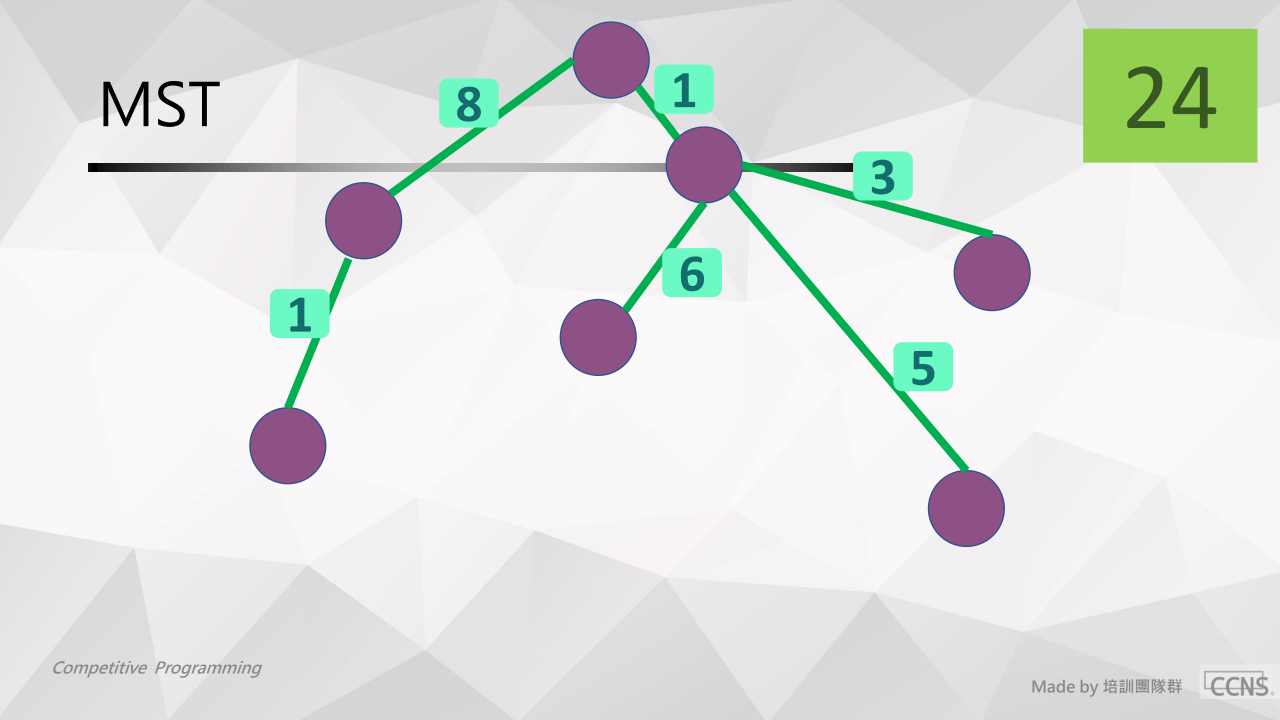


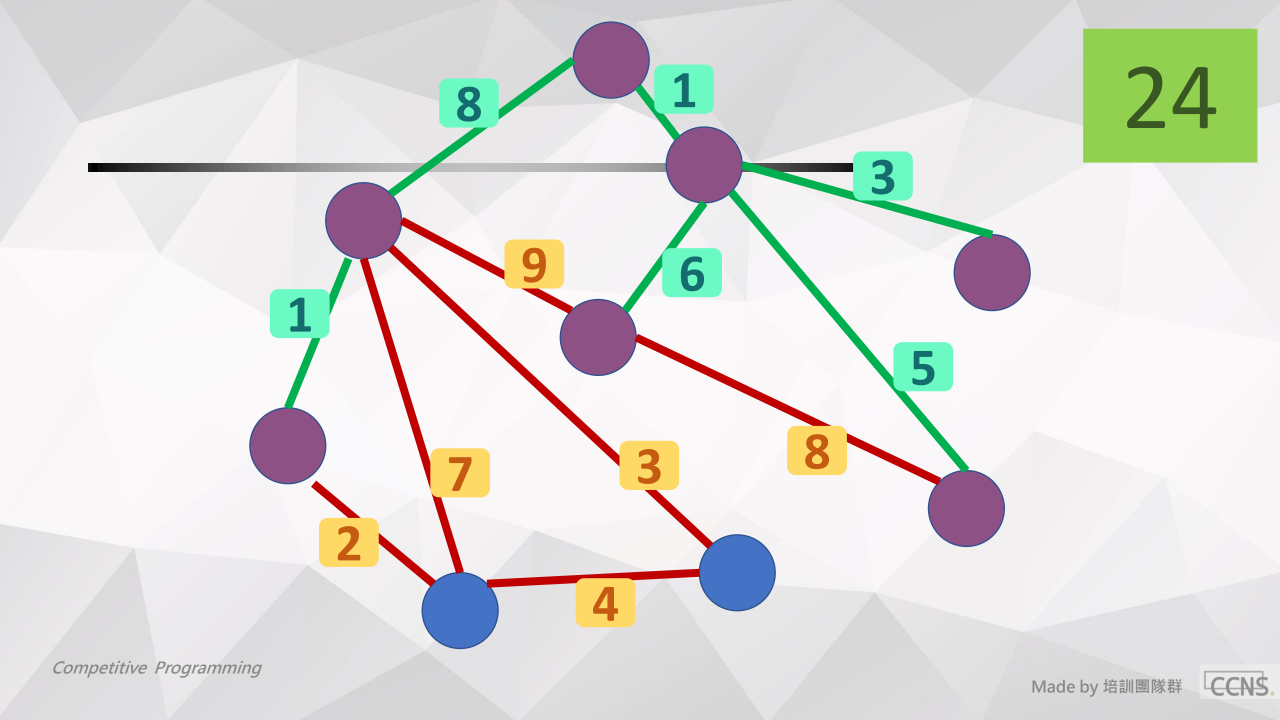


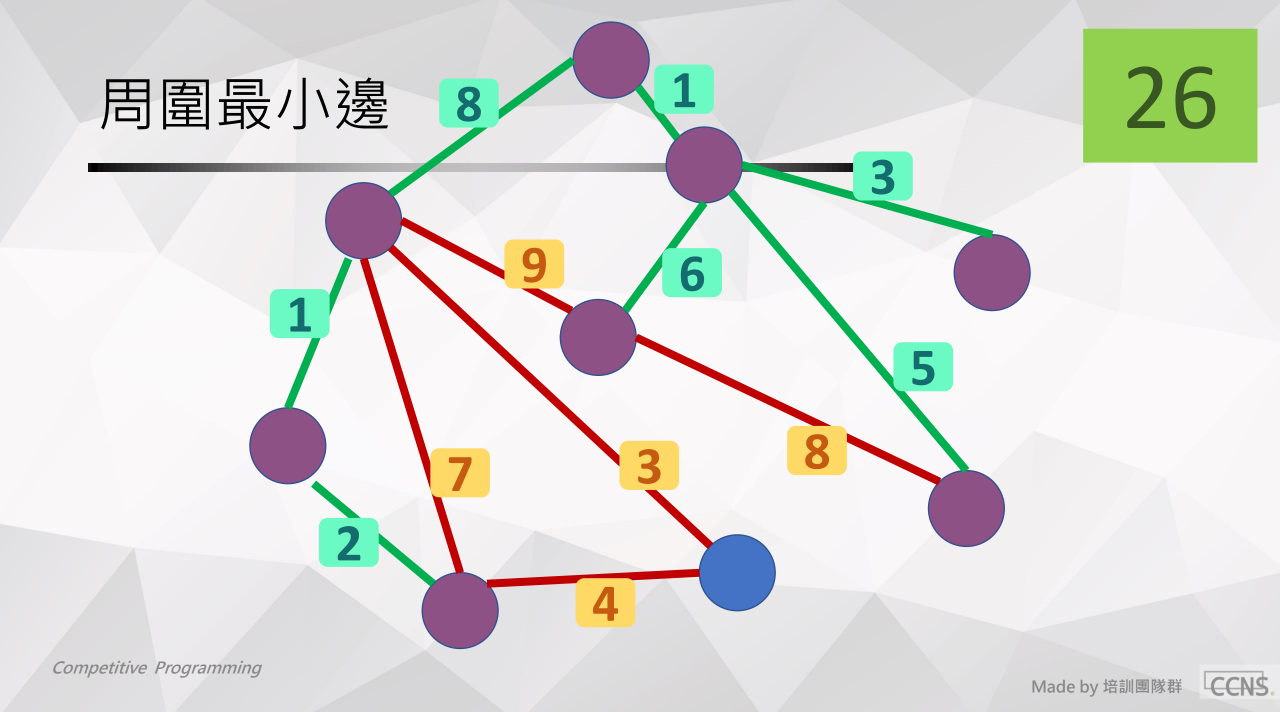


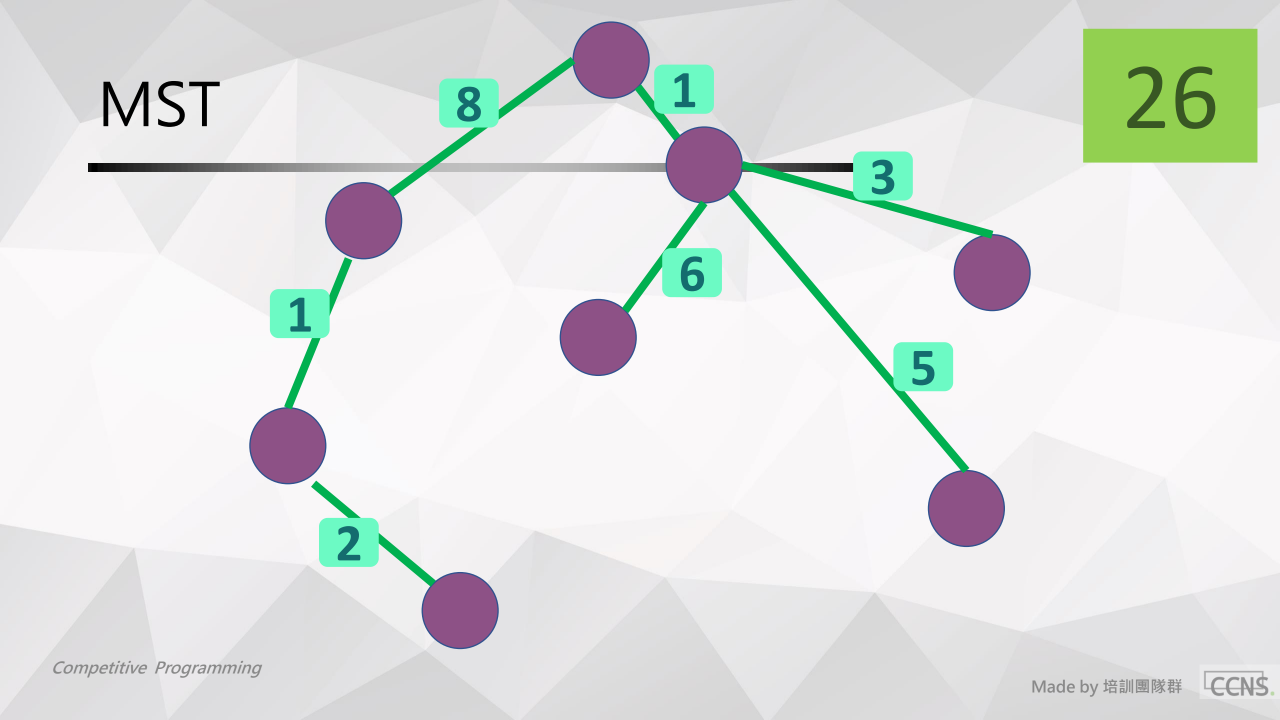


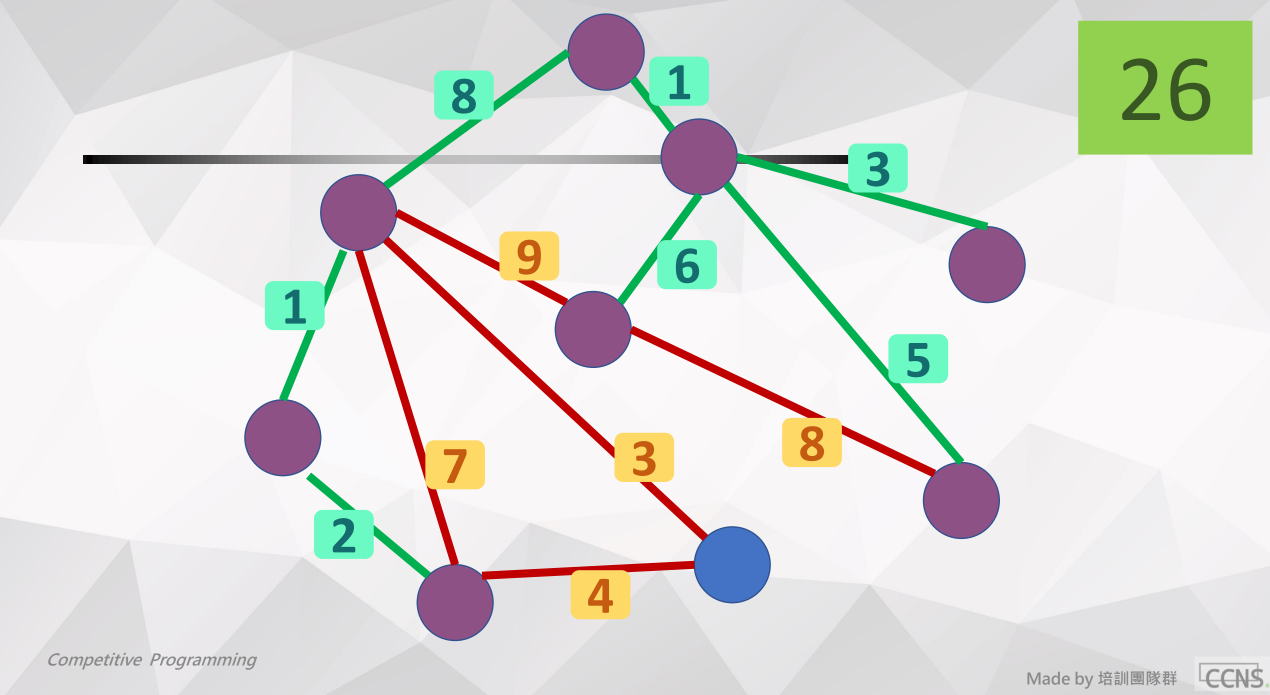


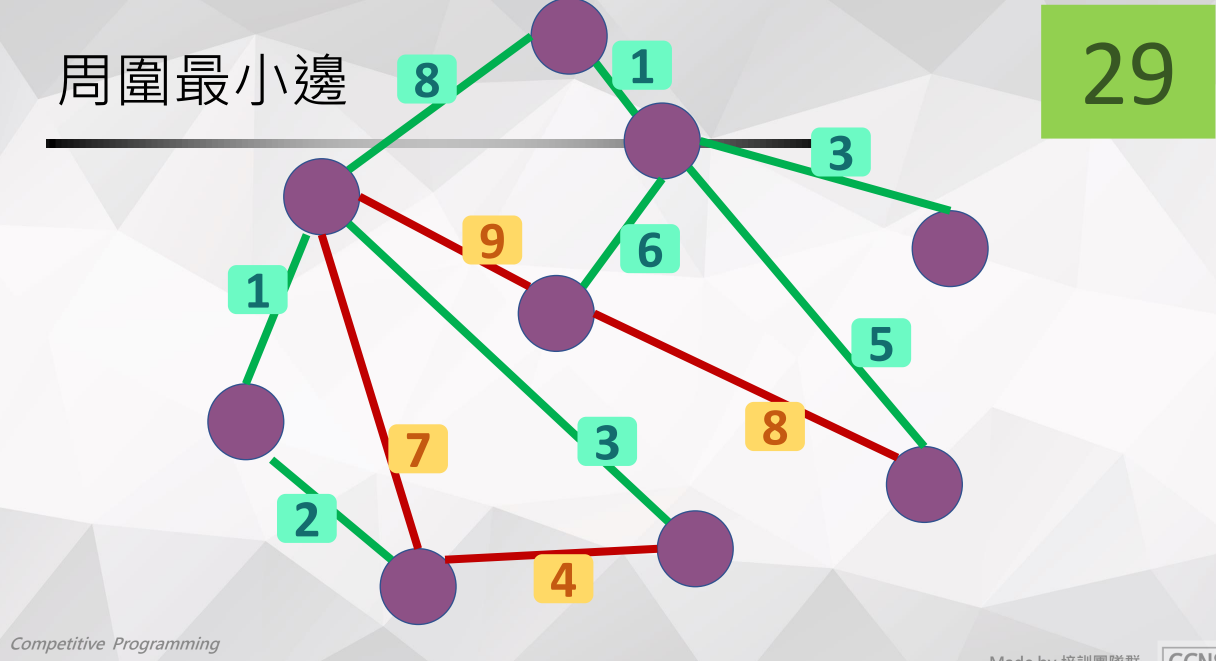


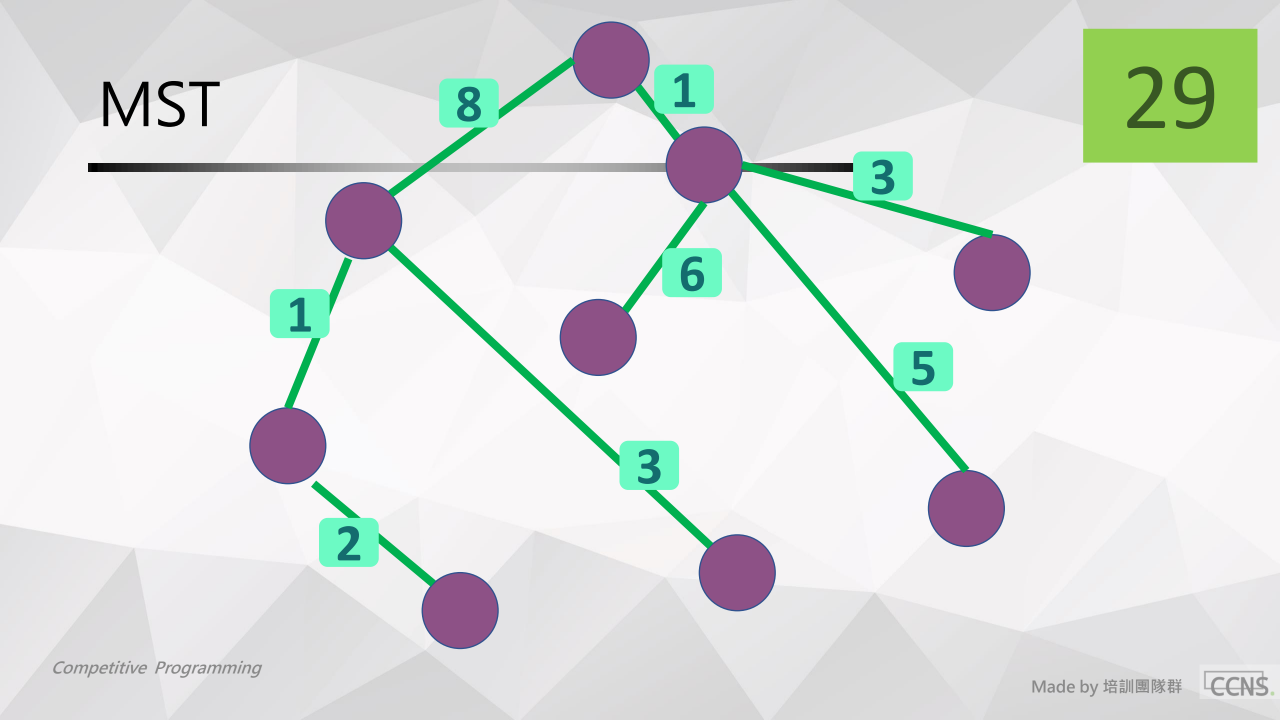












```
struct node {
  int id; // 點的編號
int w; // 連結到此點的權重 (邊權重)
```

```
vector<node> E[maxv]; // maxv 為最大節點數
```

/* 假設輸入完邊的資訊了 */

```
/* 每次挑最小權重的邊 */
priority_queue<edge> Q;
```

```
/* 初始的生成樹 (只有一個點) */
Q.push({1, 1, 0});
```

```
while(!Q.empty()) {
  edge e = Q.top(); Q.pop();
  int u = e.v;
   if(!vis[u]) { // 避免出現環
MST.push_back(e);
cost += e.w;
      for(auto v: E[u])
  if(!vis[v.id]) Q.push({u, v.id, v.w});
   vis[u] = true;
```

跟 Kruskal 比較

Prim 枚舉的是點 Kruskal 枚舉的是邊

其複雜度為 O(|E|log₂|V|)

Questions?



Outline

- 術語複習
 - -Graph
 - Tree
- 最小生成樹
- A* 搜尋法則
- 單源最短路徑
- 全點對最短路徑

Single-Source Shortest Paths

SSSP

• 給定 源點/起點(Source)

- 問每條路徑的最小成本
 - 源點到各點的最小總成本

SSSP

- Breadth-First Search
- Relaxation
- Dijkstra's algorithm
- Bellman-Ford's algorithm

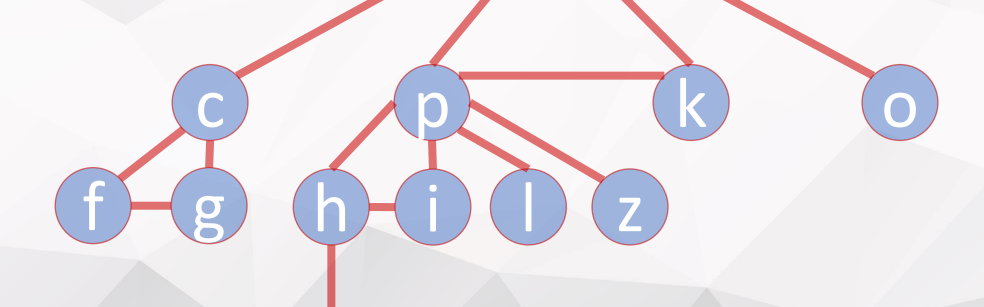
SSSP

- Breadth-First Search
- Relaxation
- Dijkstra's algorithm
- Bellman-Ford's algorithm

廣度優先搜尋

BFS

廣度優先搜尋 (Breadth-First Search) 簡稱 BFS

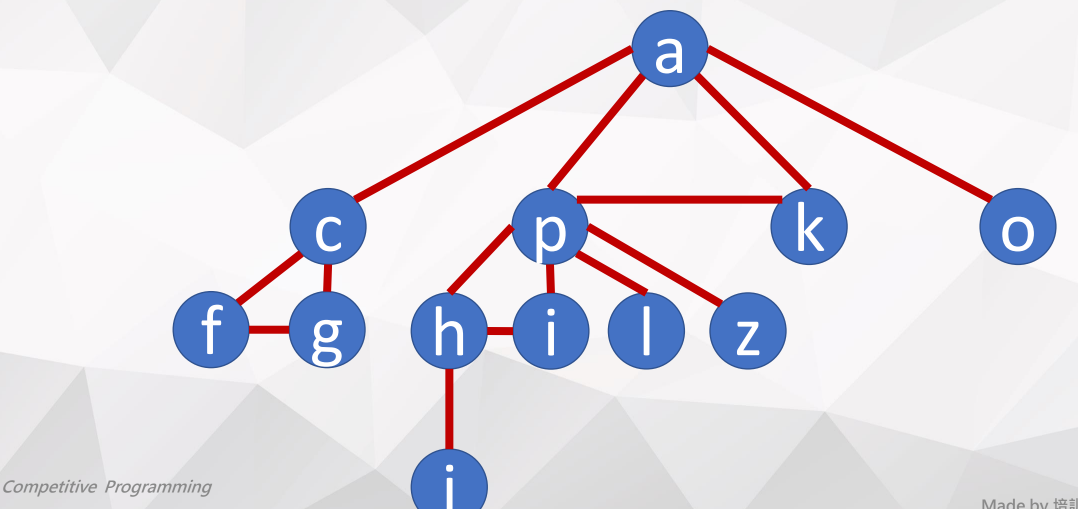


BFS 程式碼

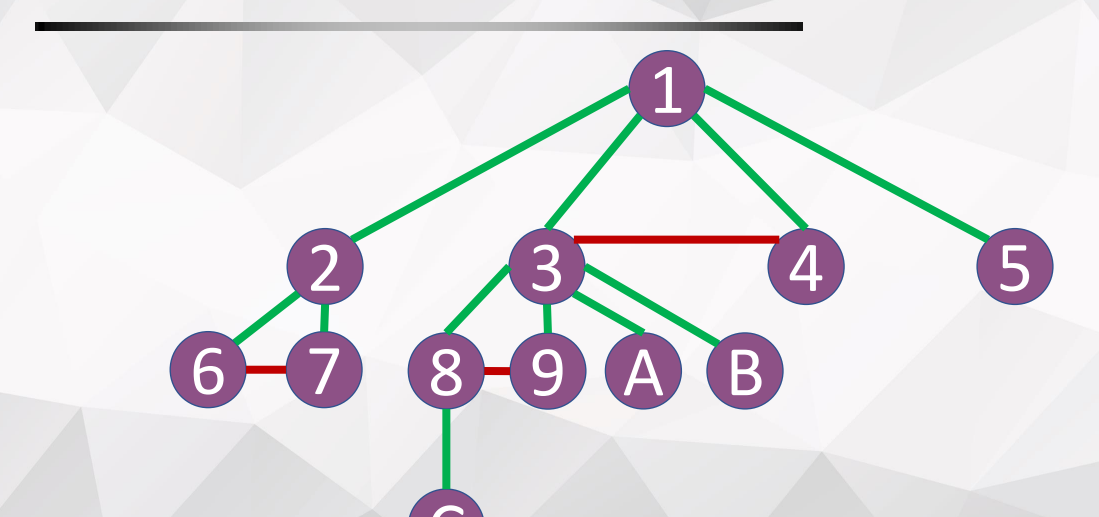
```
queue<int> Q;
Q.push(source);
vis[source] = true;
while (!Q.empty()) {
  int u = Q.front(); Q.pop();
  for (auto v: E[u]) {
    if (vis[v]) continue;
    vis[v] = true;
    Q.push(v);
```



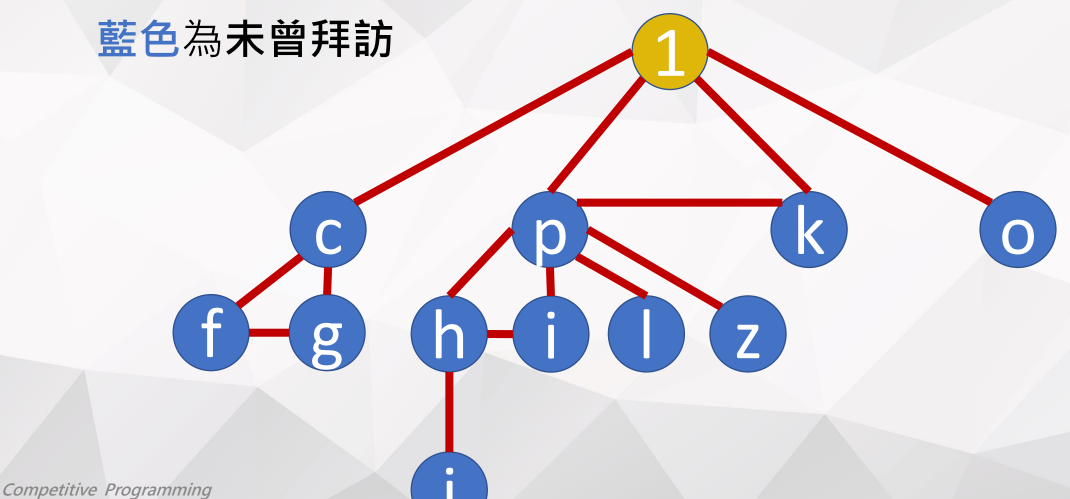
BFS的點遍歷順序

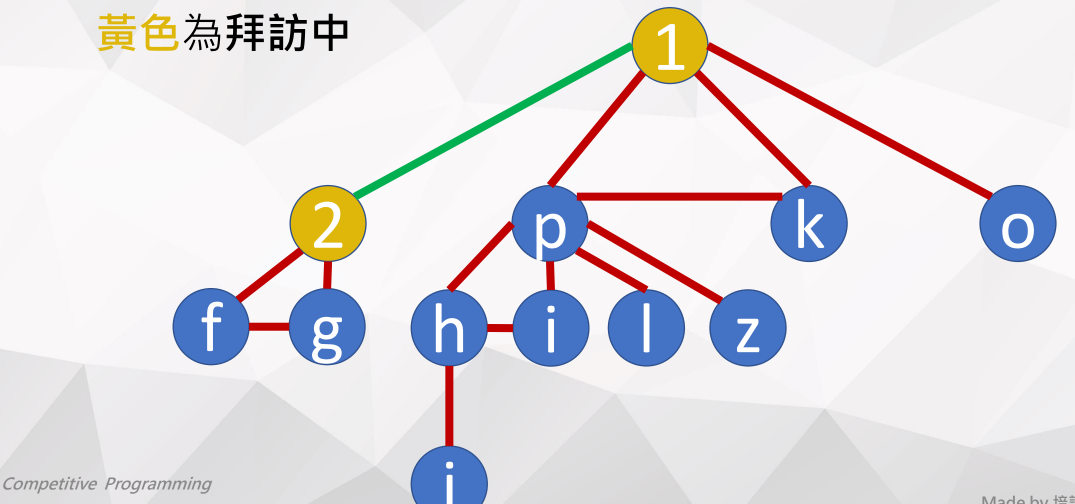


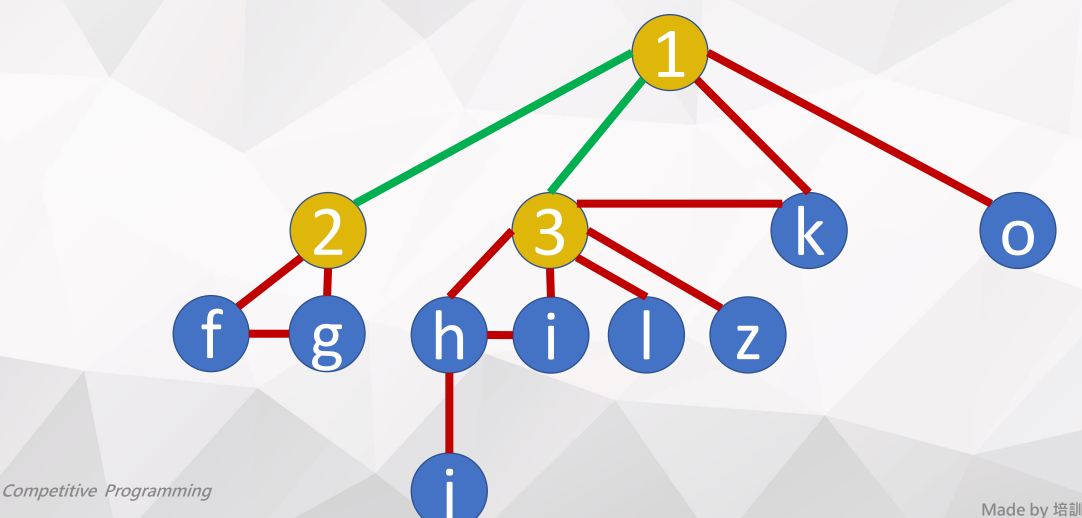
BFS的點遍歷順序

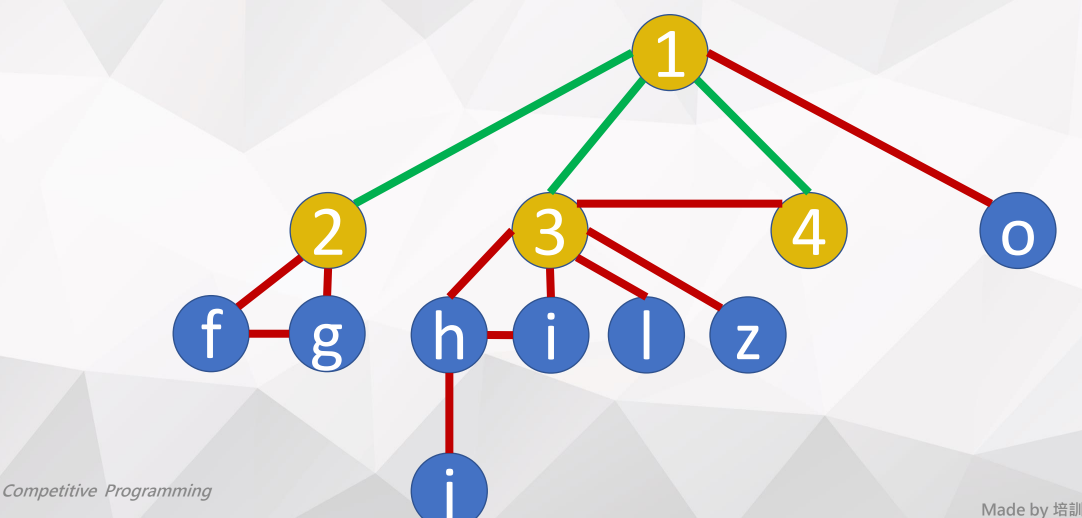


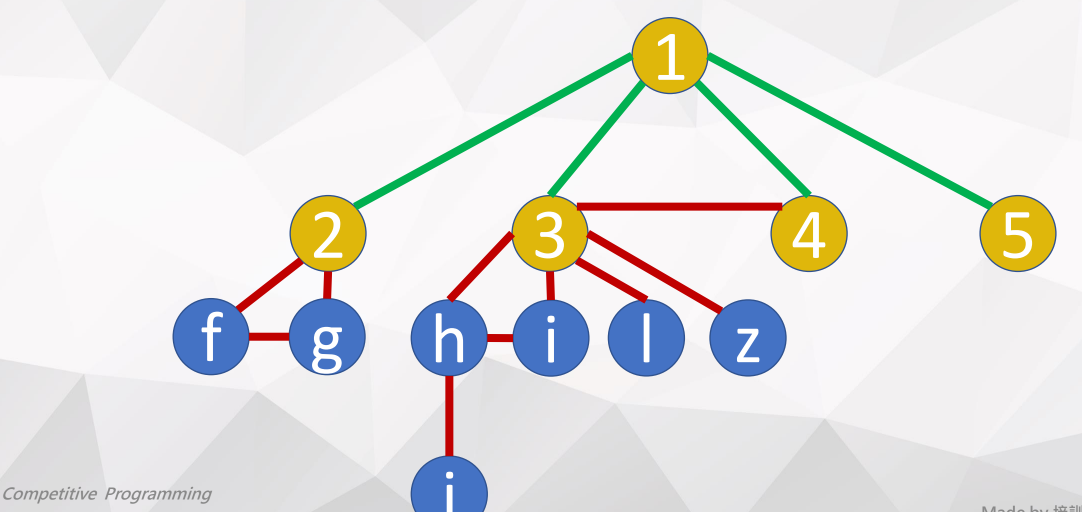
第一個拜訪的為根



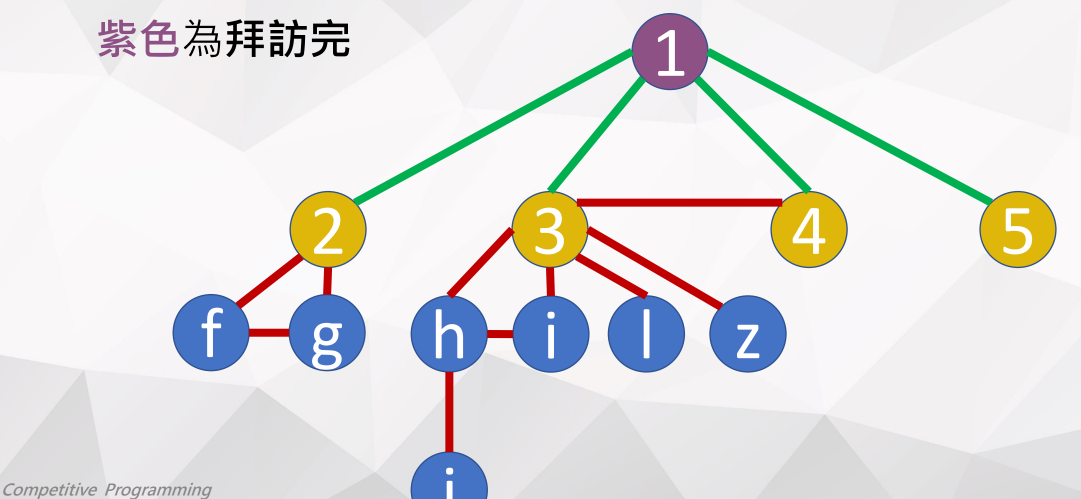


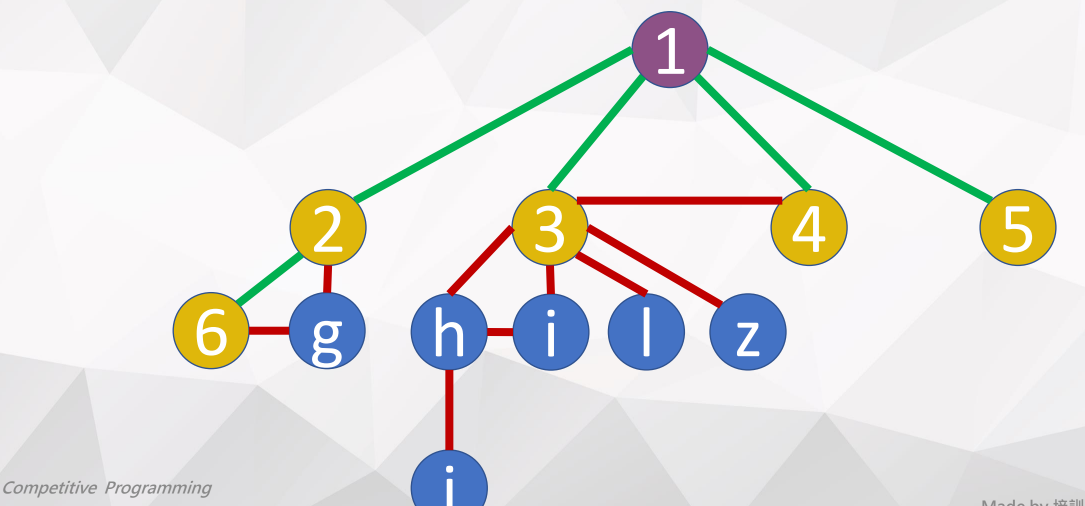


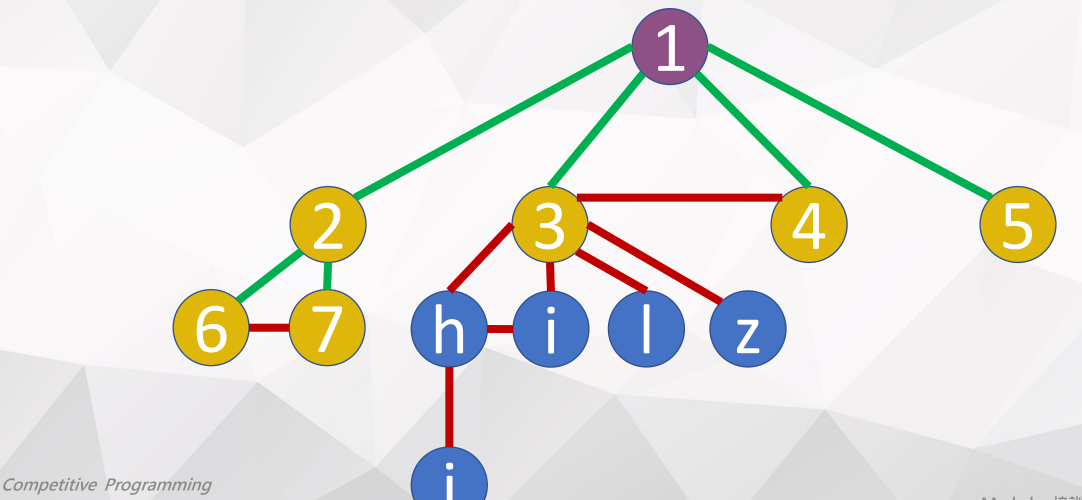


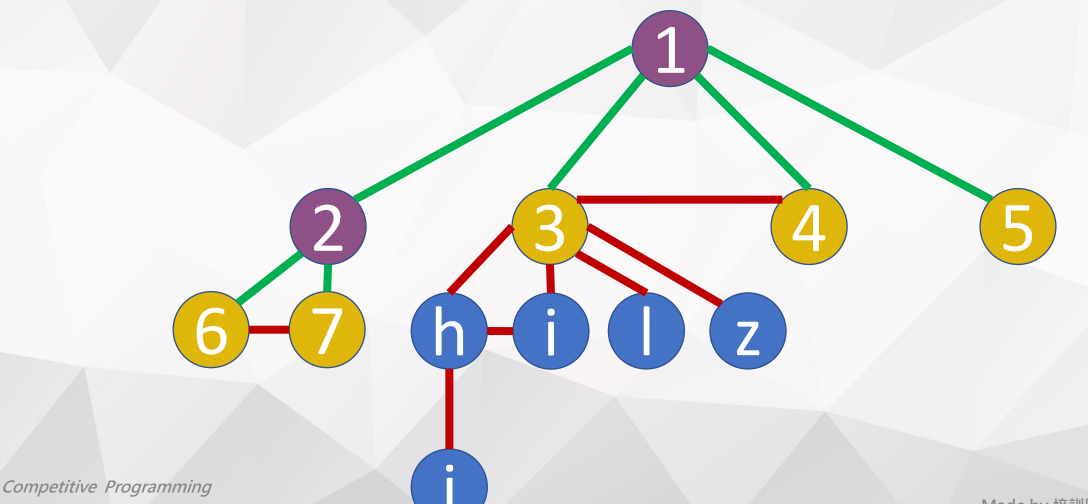


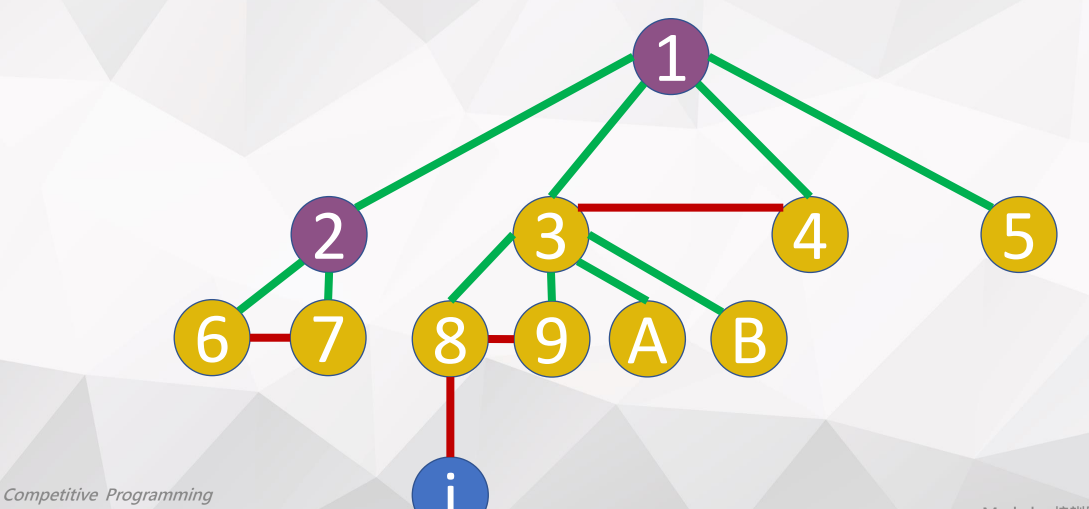
根拜訪完

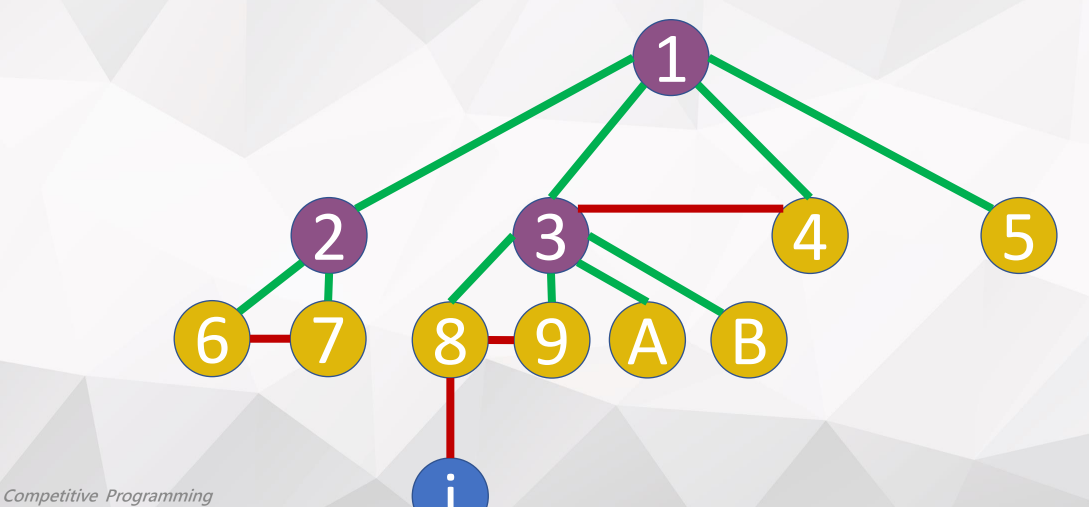


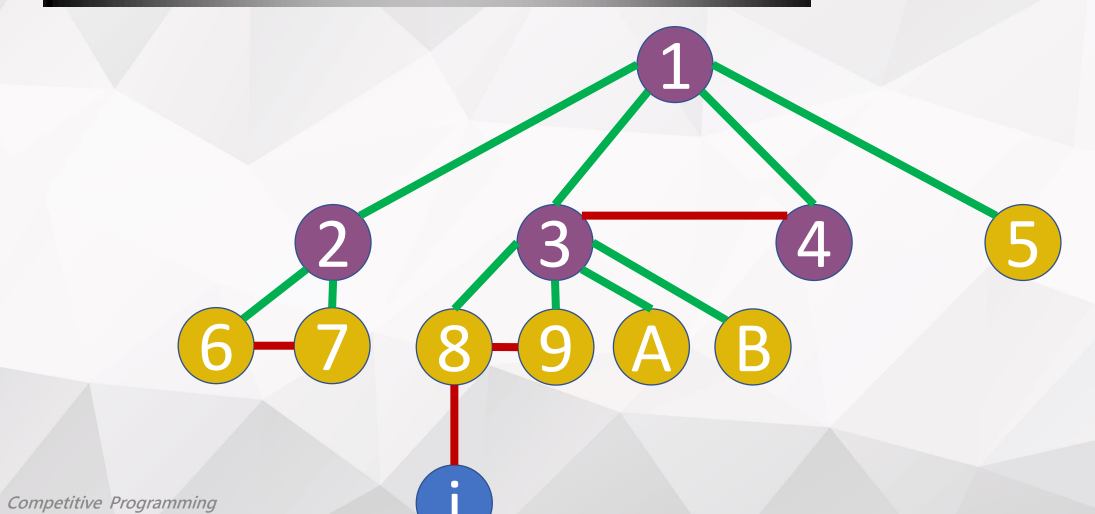


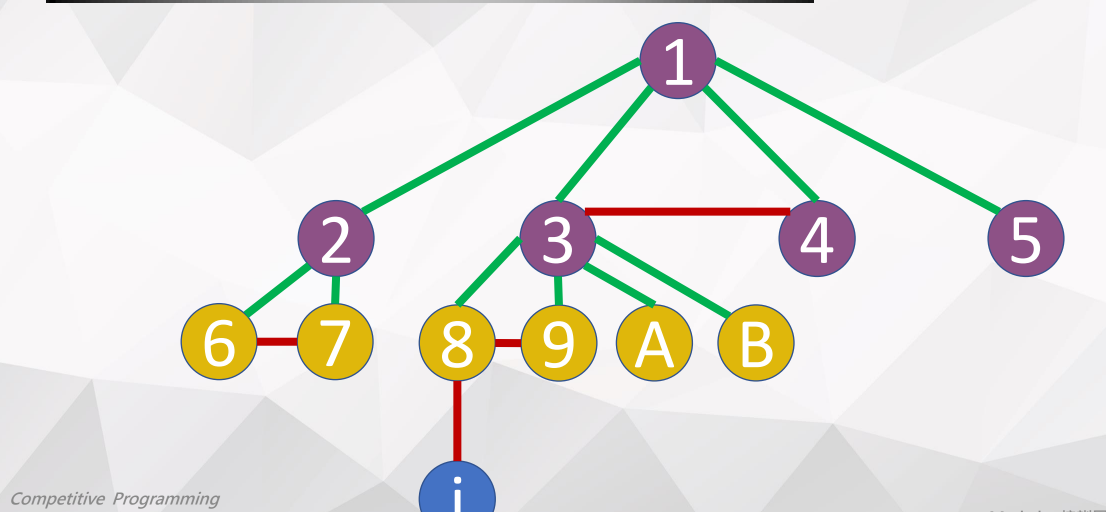


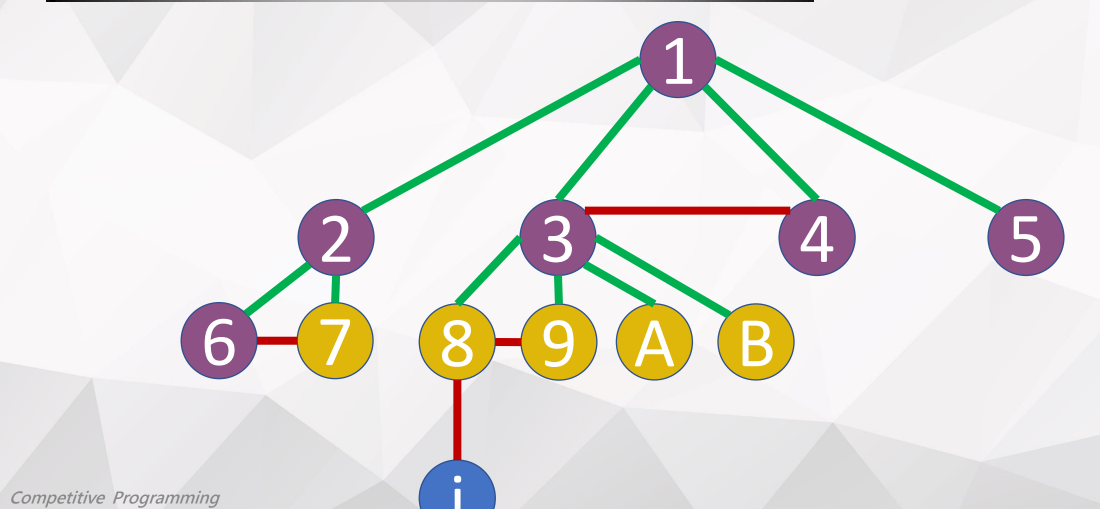


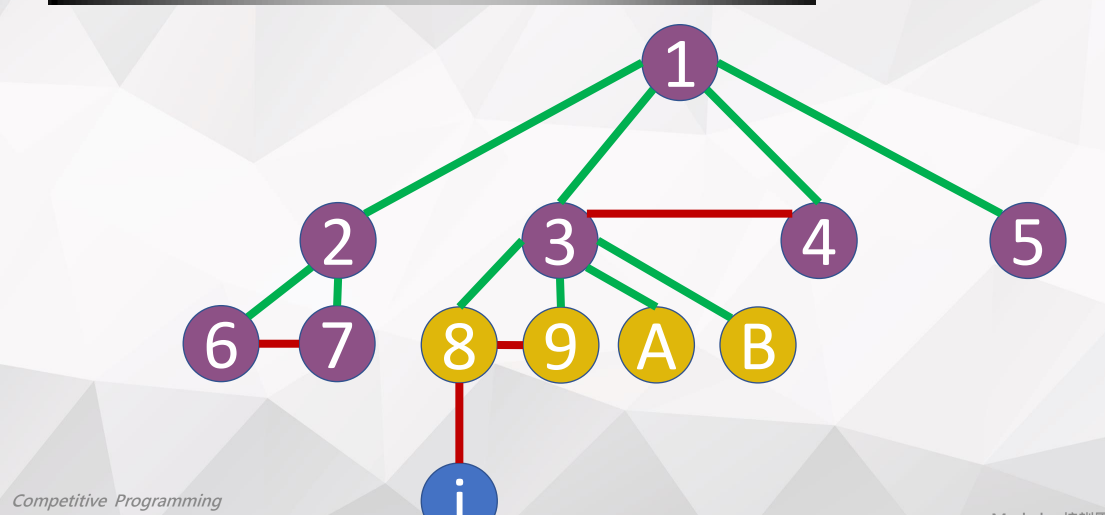


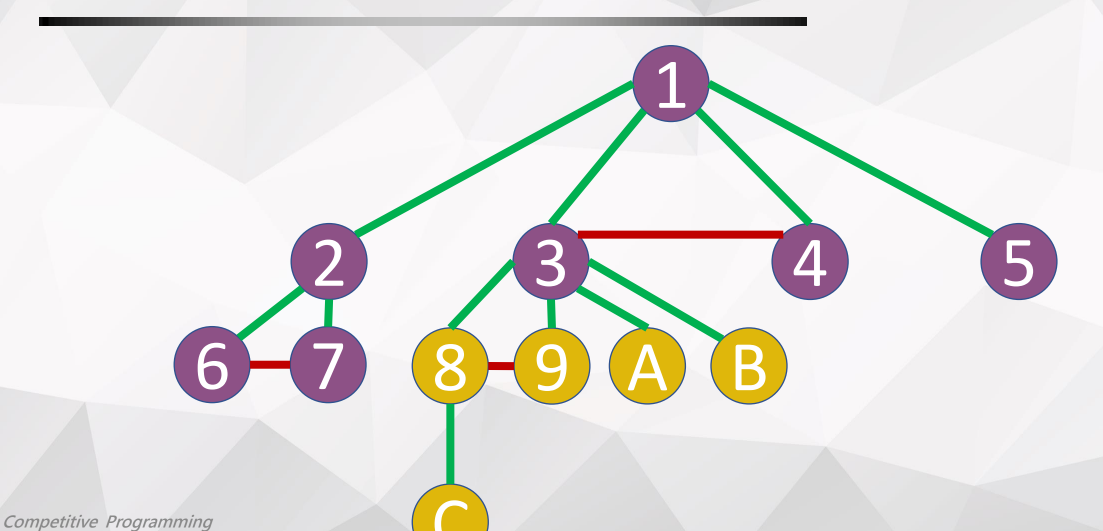


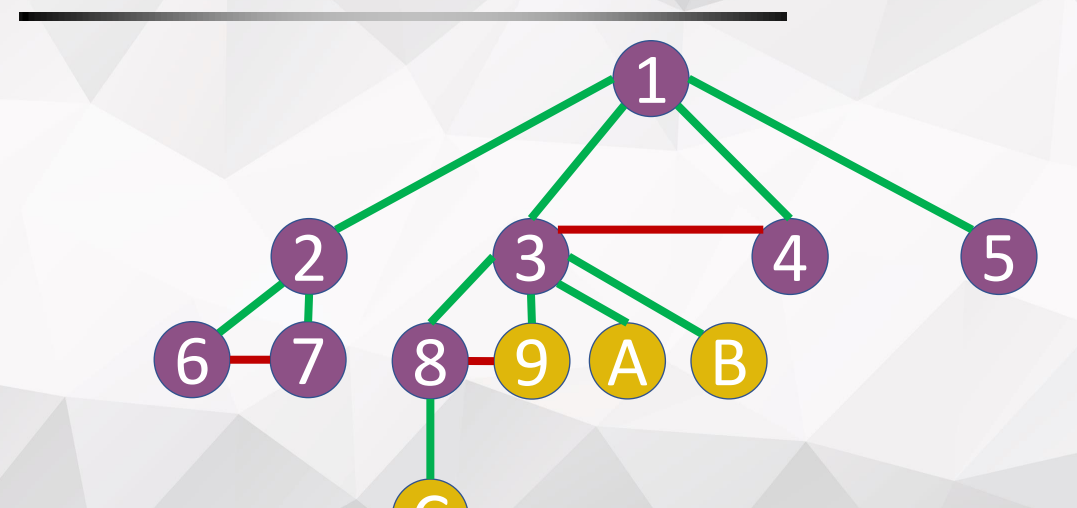


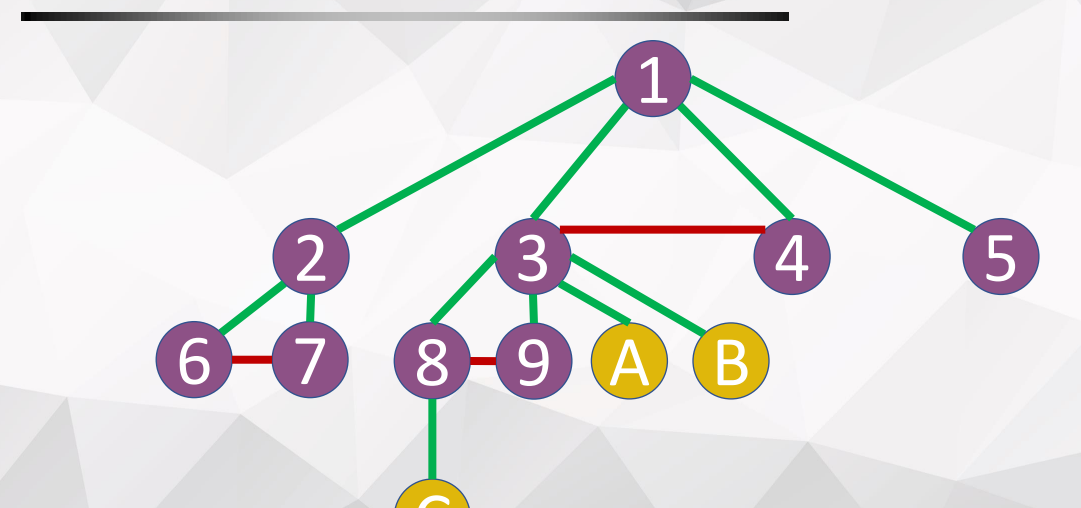


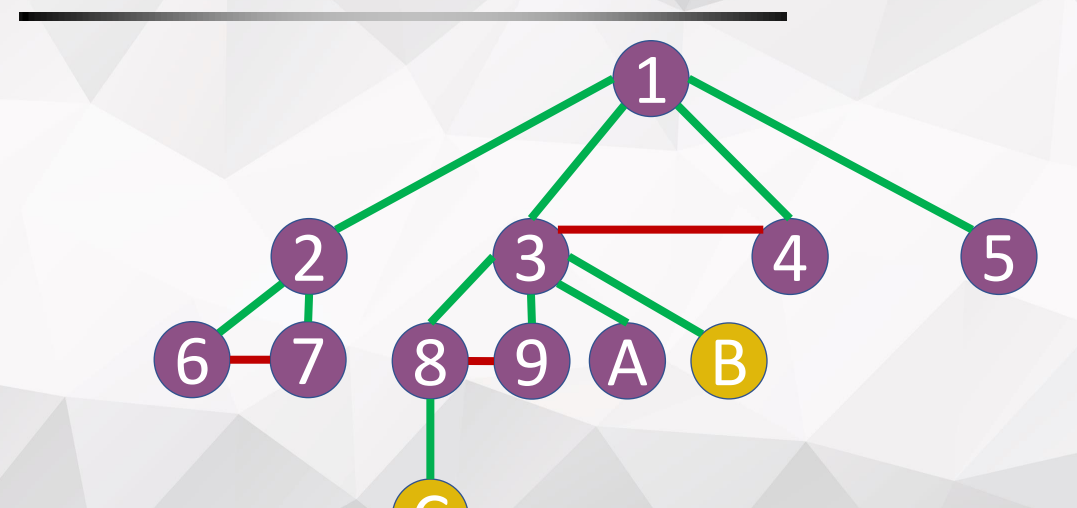


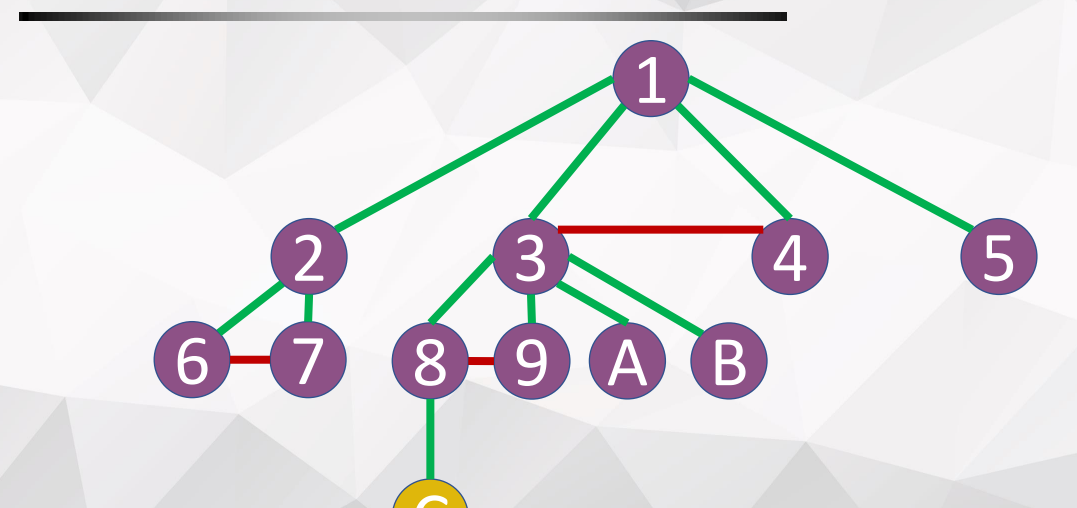


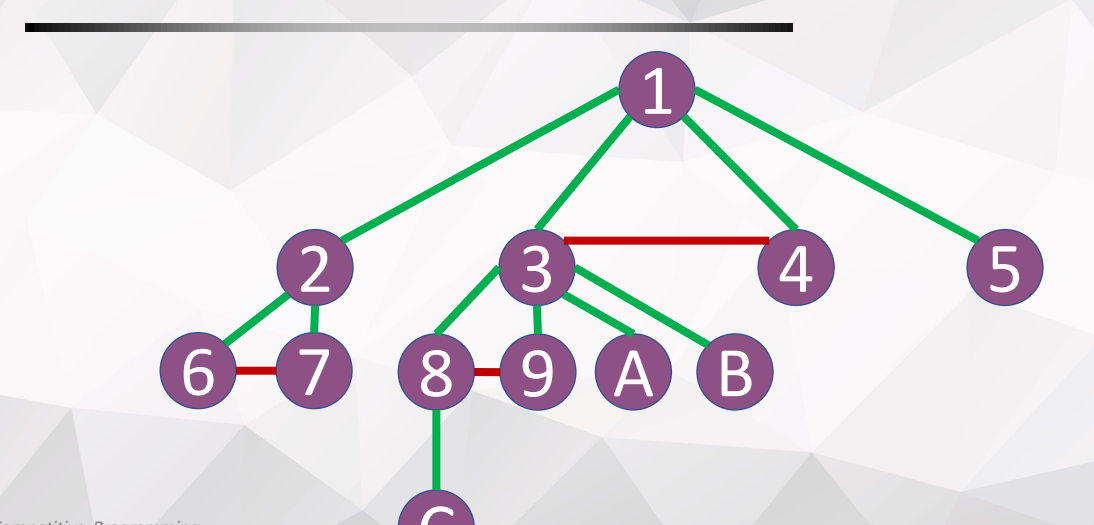




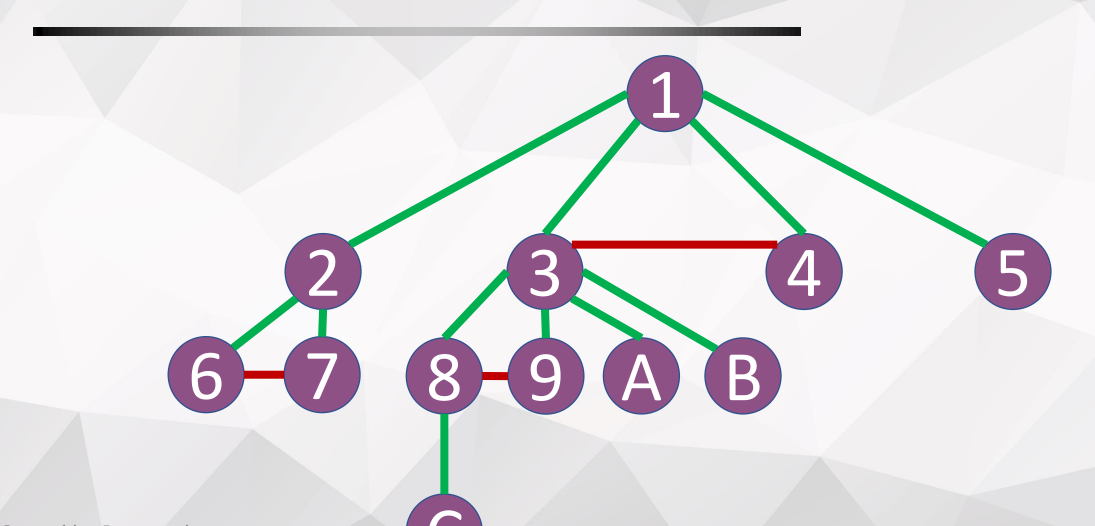




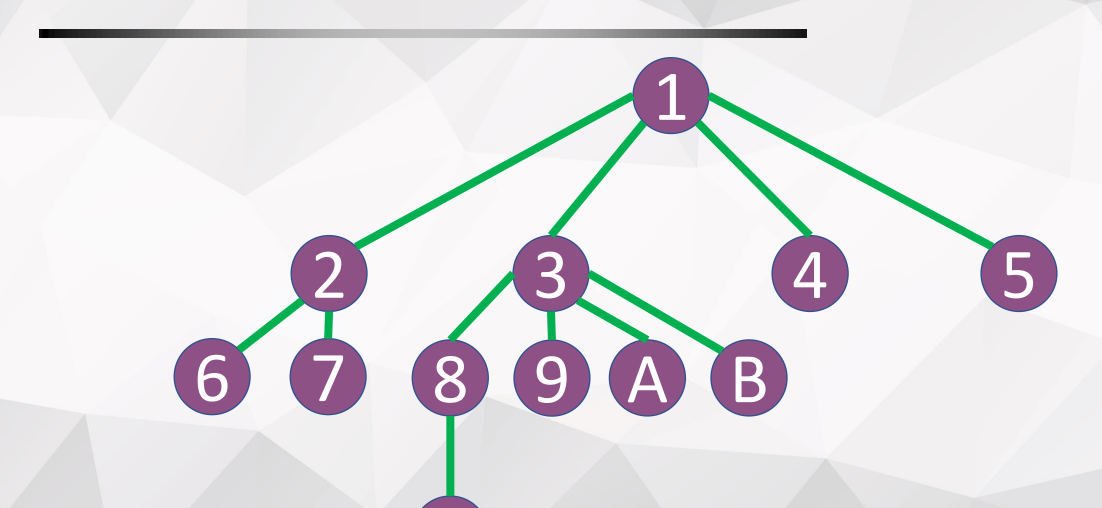


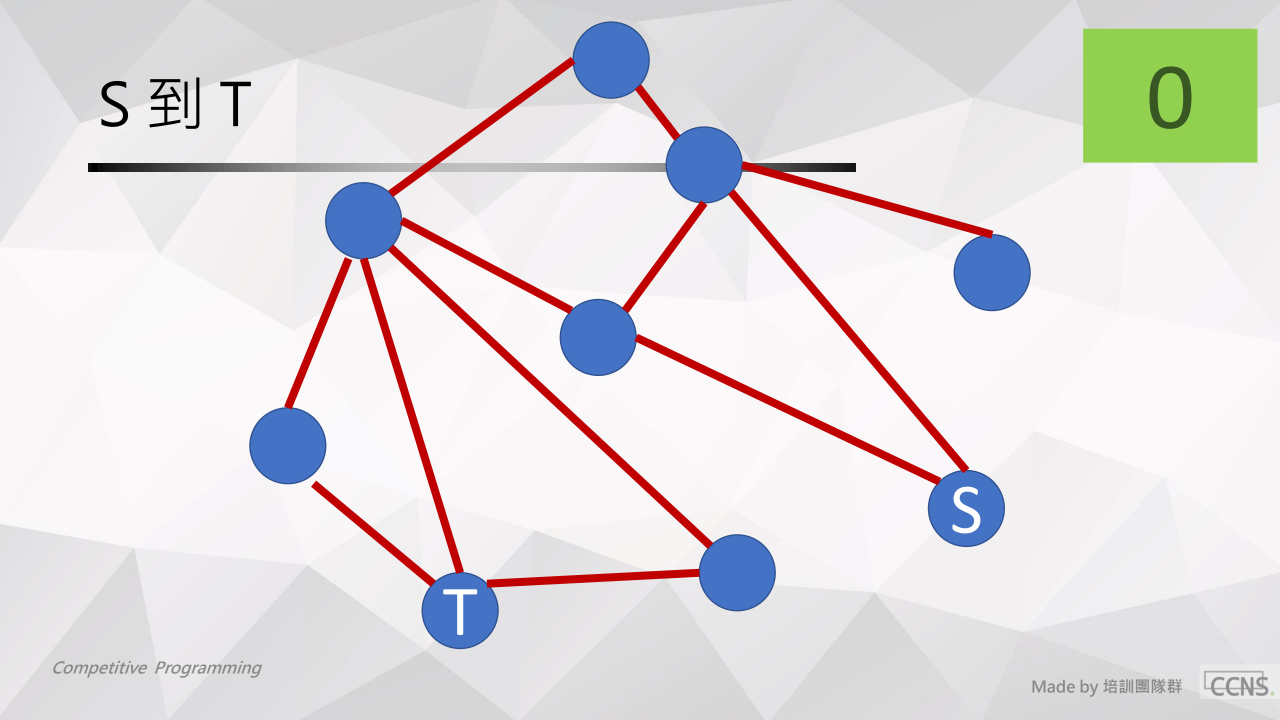


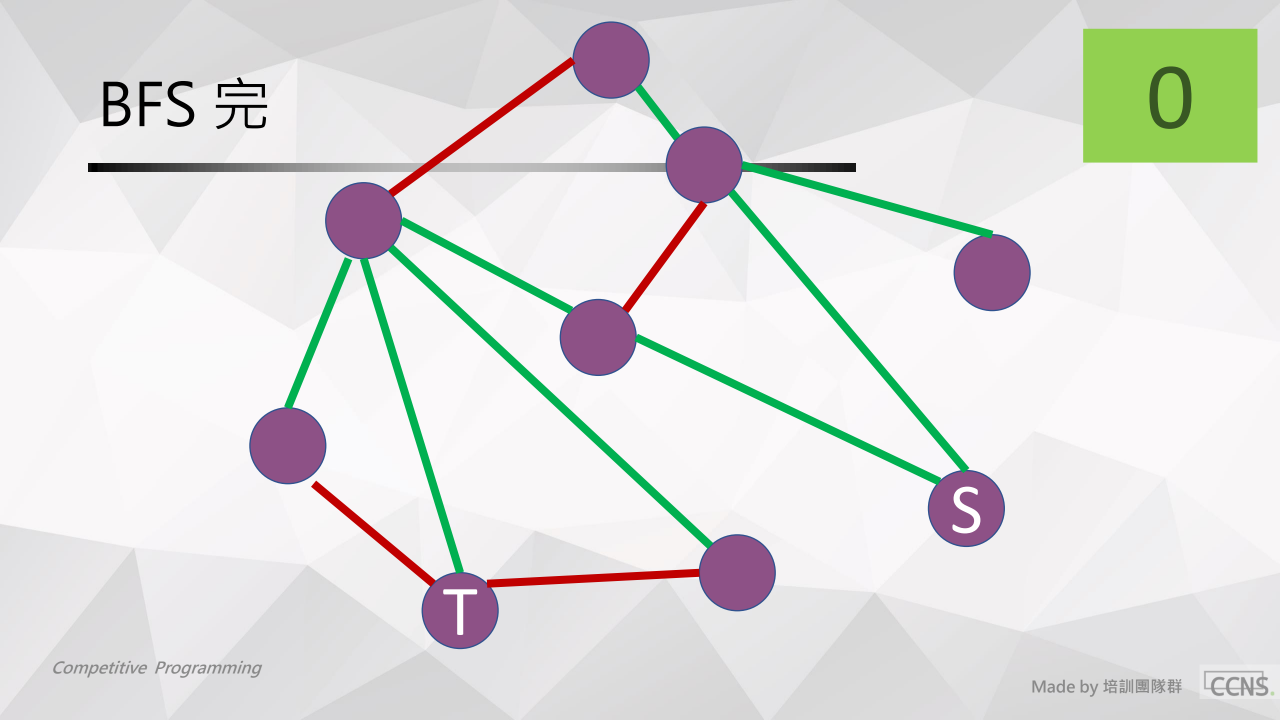
BFS 樹

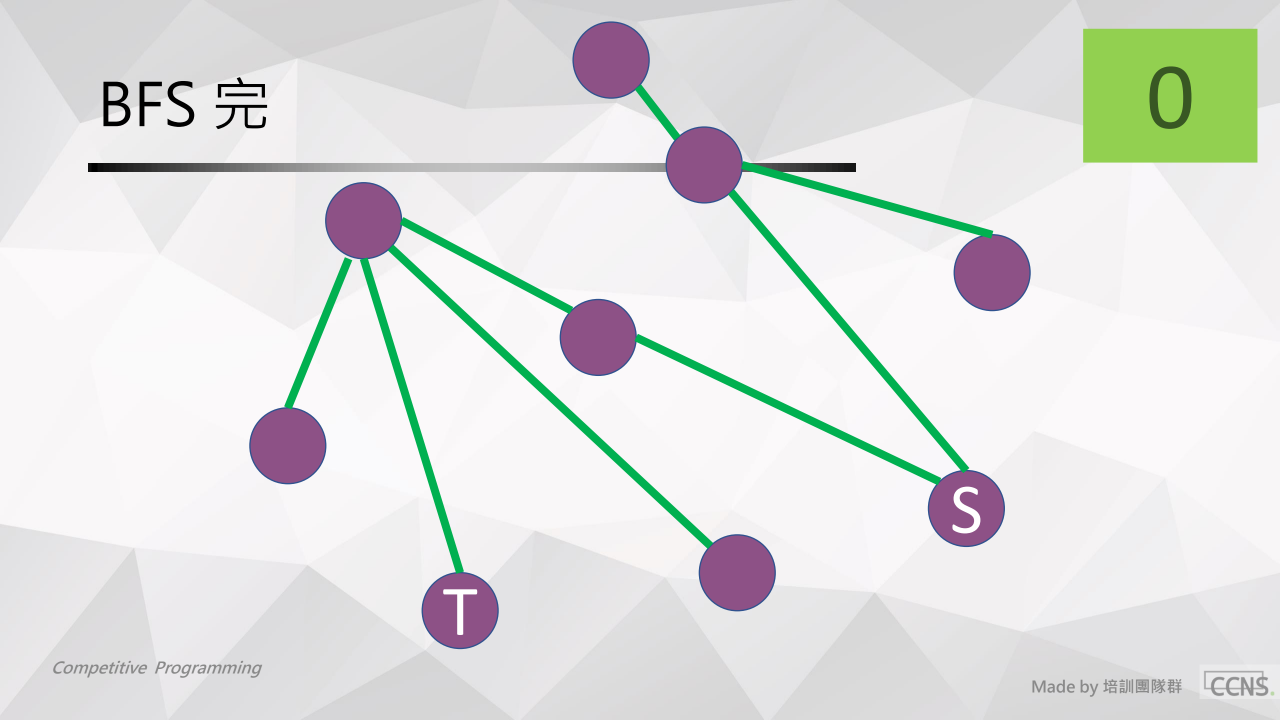


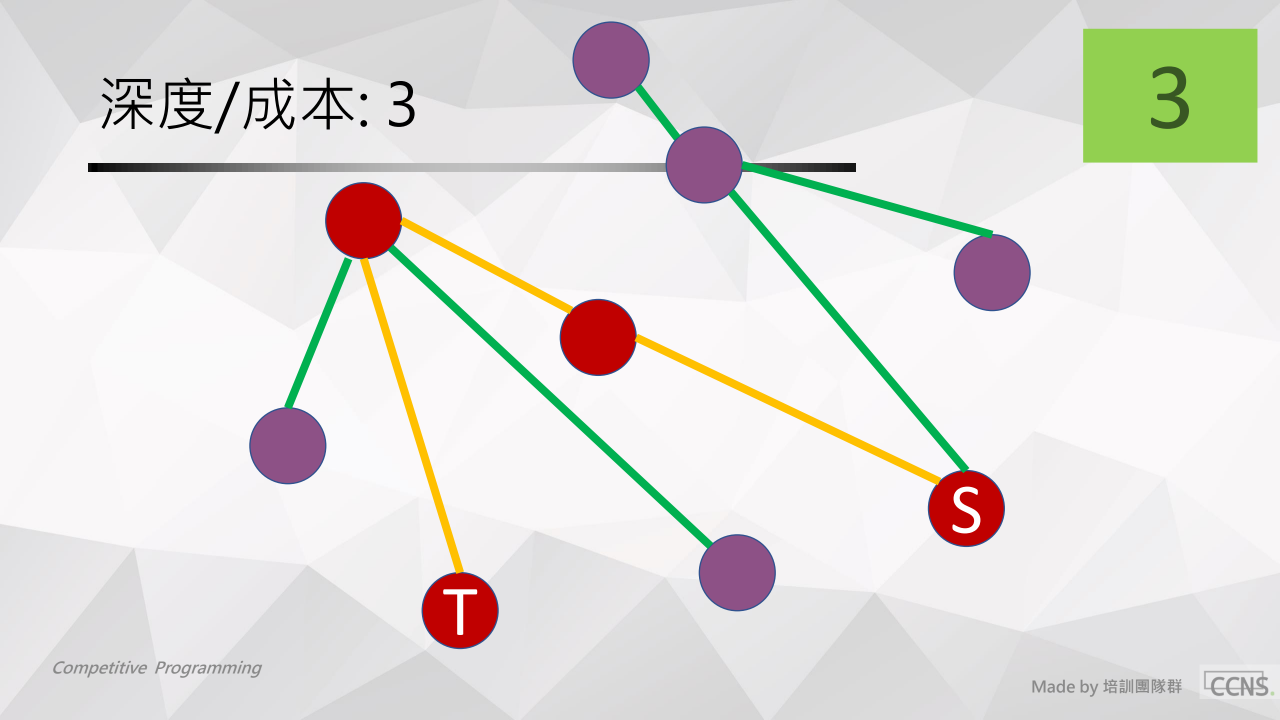
BFS 樹

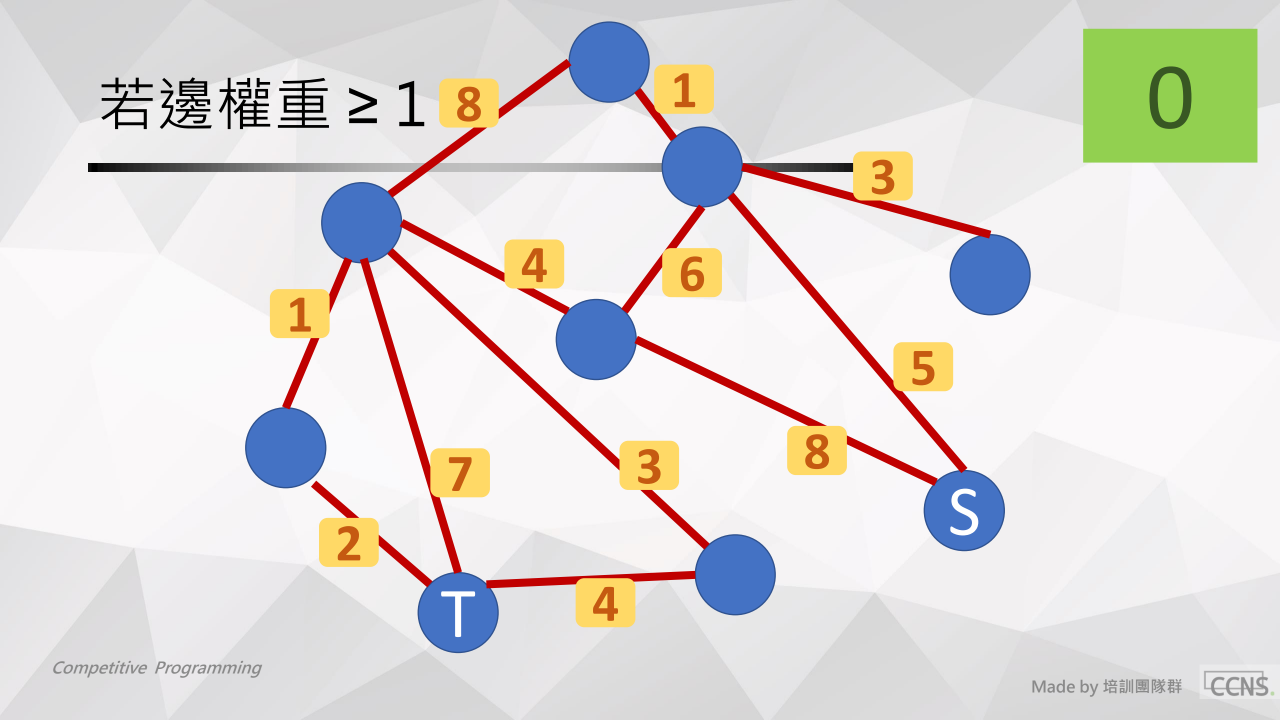












若邊權重≥1

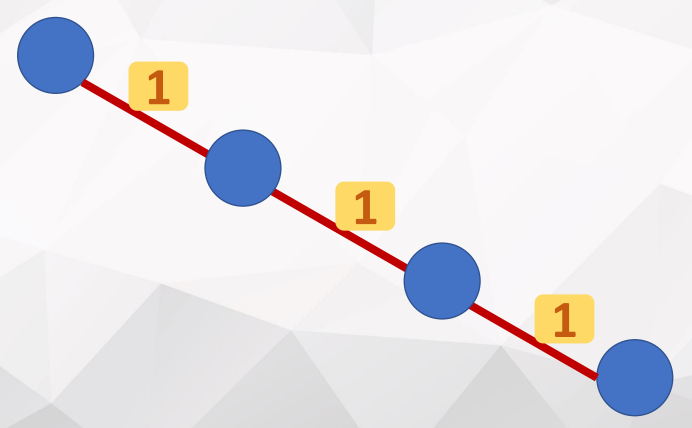
怎麼辦?

例如 x 權重,切成共 x 段的 1 權重邊

例如3權重

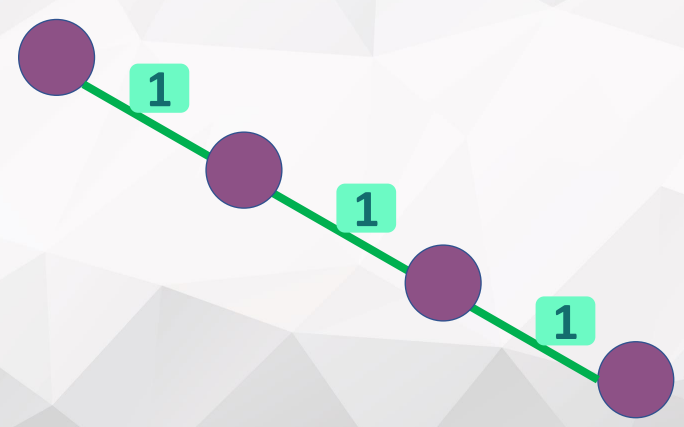


例如3權重,切成共3段的1權重邊



例如3權重,切成共3段的1權重邊

就能 BFS 了!



例如3權重,切成共3段的1權重邊 就能BFS了!

複雜度肯定會爆炸!



Questions?



單源最短路徑

- Relaxation
- Dijkstra's algorithm
- Bellman-Ford's algorithm

單源最短路徑

- Relaxation
- Dijkstra's algorithm
- Bellman-Ford's algorithm

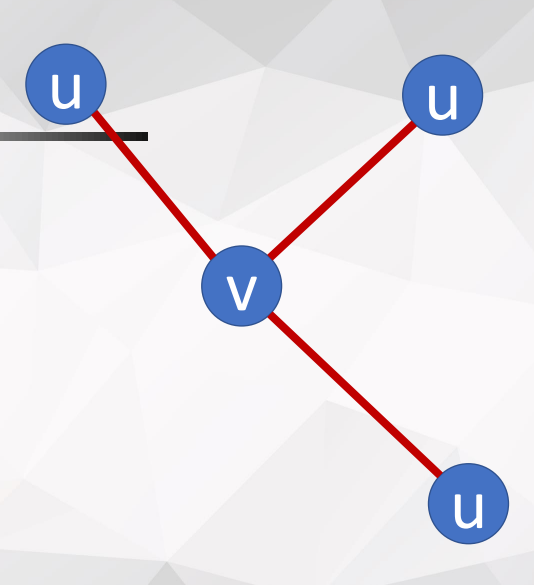
想像自己是圖中的某點v





想像自己是圖中的某點v

身旁有一些鄰點 u

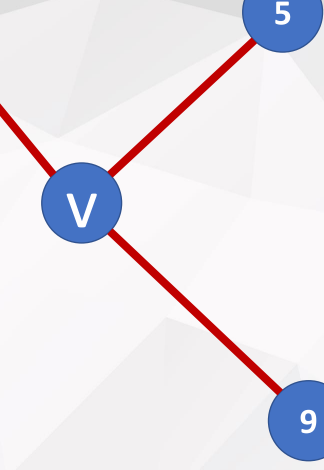


14

想像自己是圖中的某點v

身旁有一些鄰點 u

u知道源點到他們那裡的最小成本



想像自己是圖中的某點v

身旁有一些鄰點u

u知道源點到他們那裡的最小成本

v 知道 u 到自己那裡的成本 (邊權重)



14

想像自己是圖中的某點v

身旁有一些鄰點u

u知道源點到他們那裡的最小成本

v 知道 u 到自己那裡的成本 (邊權重)

v能計算各點到v的成本



想像自己是圖中的某點v

身旁有一些鄰點 u

- u知道源點到他們那裡的最小成本
- v 知道 u 到自己那裡的成本 (邊權重)
- v能計算各點到v的成本



想像自己是圖中的某點v

身旁有一些鄰點u

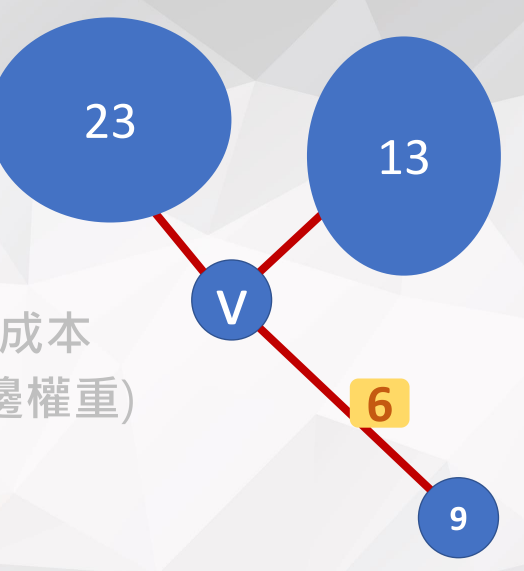
- u知道源點到他們那裡的最小成本
- v 知道 u 到自己那裡的成本 (邊權重)
- v能計算各點到v的成本



想像自己是圖中的某點v

身旁有一些鄰點u

- u知道源點到他們那裡的最小成本
- v 知道 u 到自己那裡的成本 (邊權重)
- v能計算各點到v的成本



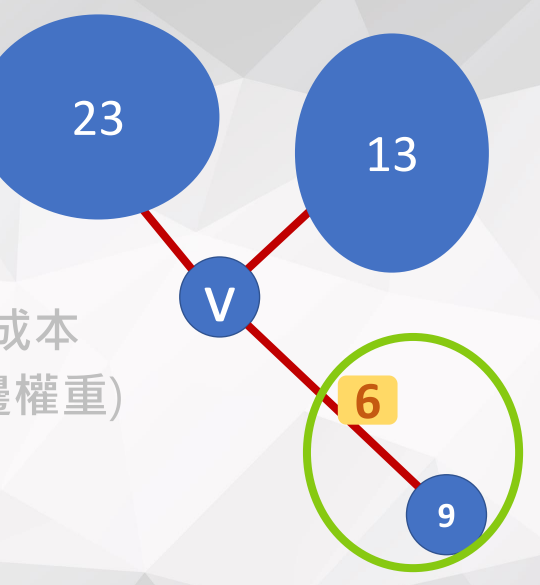
想像自己是圖中的某點v

身旁有一些鄰點u

u知道源點到他們那裡的最小成本

v 知道 u 到自己那裡的成本 (邊權重)

v能計算各點到v的成本



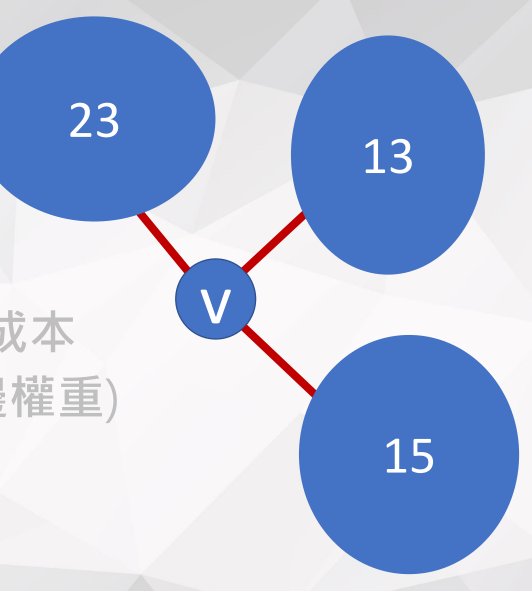
想像自己是圖中的某點v

身旁有一些鄰點 u

u知道源點到他們那裡的最小成本

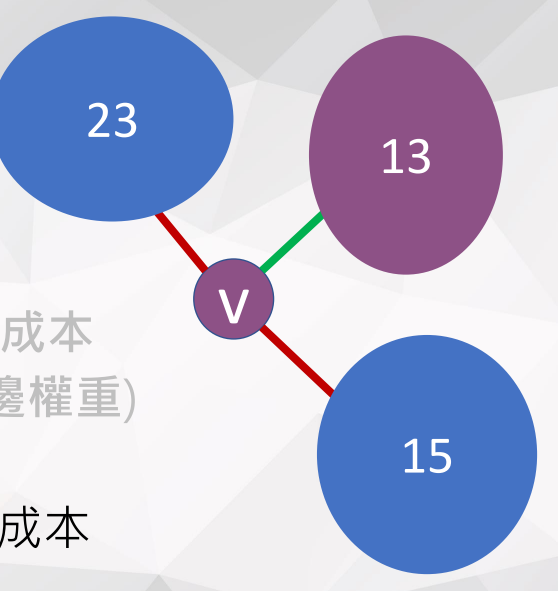
v 知道 u 到自己那裡的成本 (邊權重)

v能計算各點到v的成本



想像自己是圖中的某點 v 身旁有一些鄰點 u

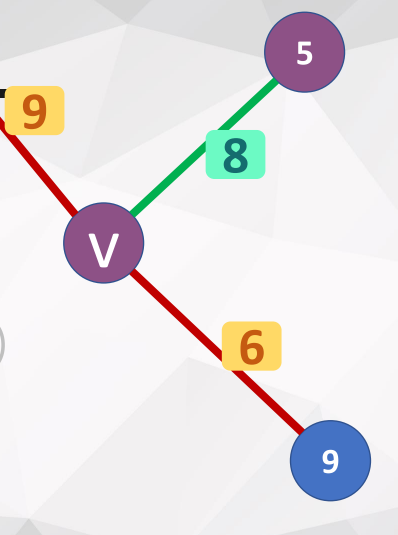
- u知道源點到他們那裡的最小成本
- v 知道 u 到自己那裡的成本 (邊權重)
- v能計算各點到v的成本
- v就能得知,源點到v的最小成本



14

想像自己是圖中的某點 v 身旁有一些鄰點 u

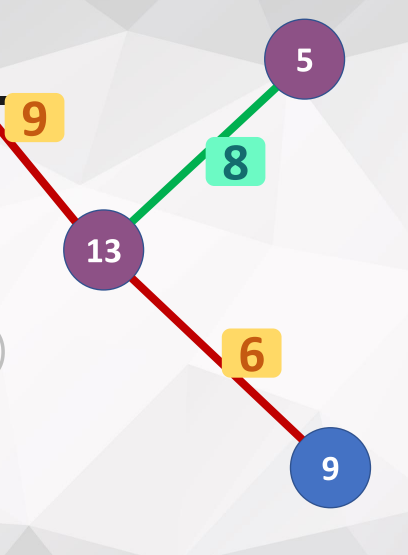
- u知道源點到他們那裡的最小成本
- v 知道 u 到自己那裡的成本 (邊權重)
- v能計算各點到v的成本
- v就能得知,源點到v的最小成本



想像自己是圖中的某點v

身旁有一些鄰點 u

- u知道源點到他們那裡的最小成本
- v 知道 u 到自己那裡的成本 (邊權重)
- v能計算各點到v的成本
- v就能得知,源點到v的最小成本



Relaxation 實作

```
int update = cost[u] + w; // w := weight
cost[v] = min(cost[v], update);
```

Questions?



單源最短路徑

- Relaxation
- Dijkstra's algorithm
- Bellman-Ford's algorithm

Dijkstra's algorithm



Dijkstra 實作

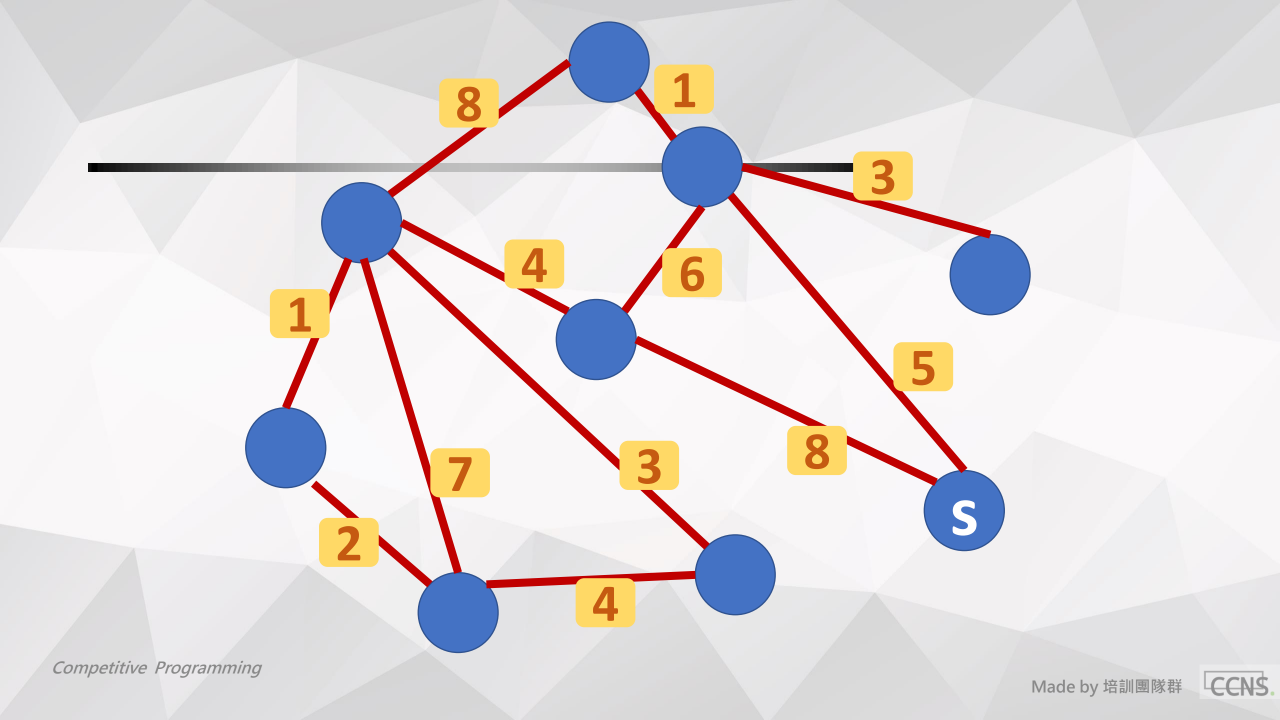
```
vector<node> E[maxn]; // 邊集合
/* 假設輸入完邊的資訊了 */
```

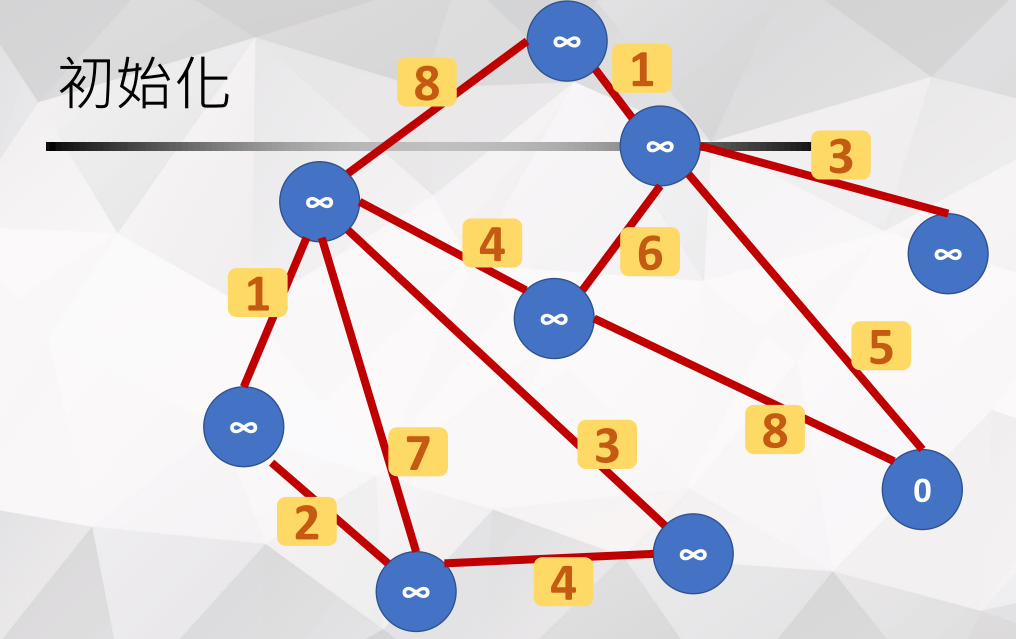
Dijkstra 實作(初始化)

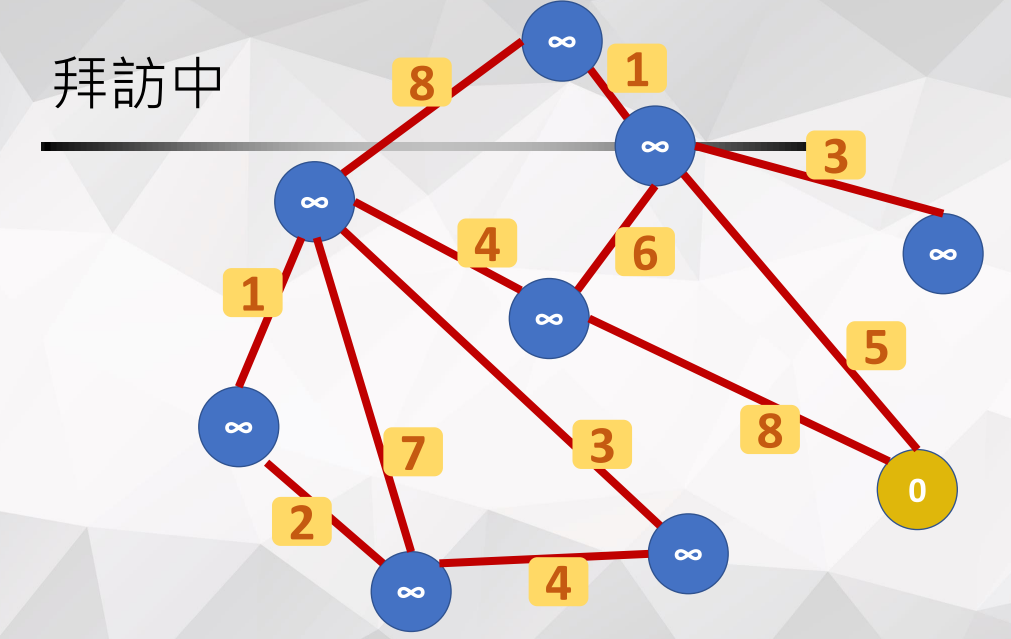
```
memset(s, 0x3f, sizeof(s)); //初始為無限大
vector<bool> vis(N, false);
priority_queue<node> Q;
Q.push({source, s[source] = 0});
```

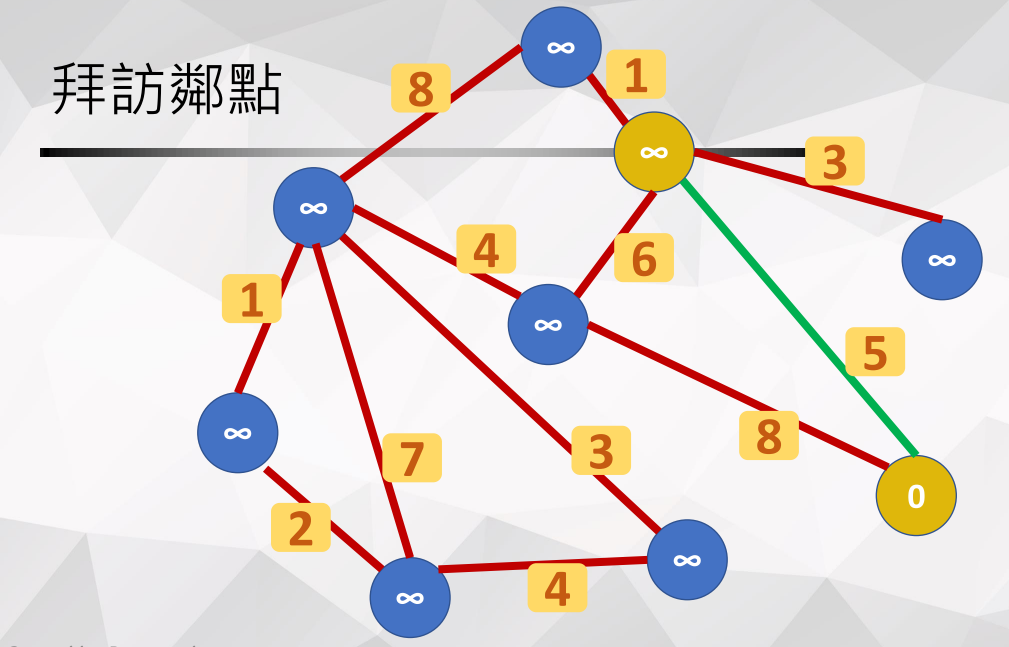
Dijkstra 實作

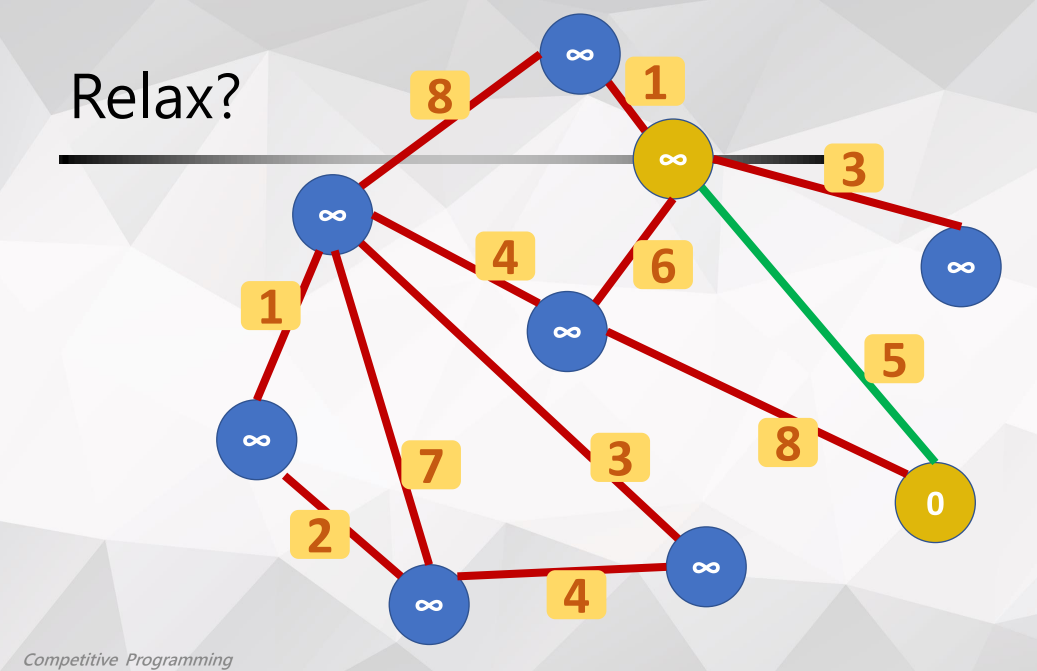
```
while (!Q.empty()) {
  node u = Q.top(); Q.pop();
  if (vis[u.id]) continue; // u 以前就找到解了
  vis[u.id] = true;
  for (node v: E[u.id]) {
    int update = s[u.id] + v.w;
    if (update < s[v.id])</pre>
     Q.push({v.id, s[v.id] = update});
```

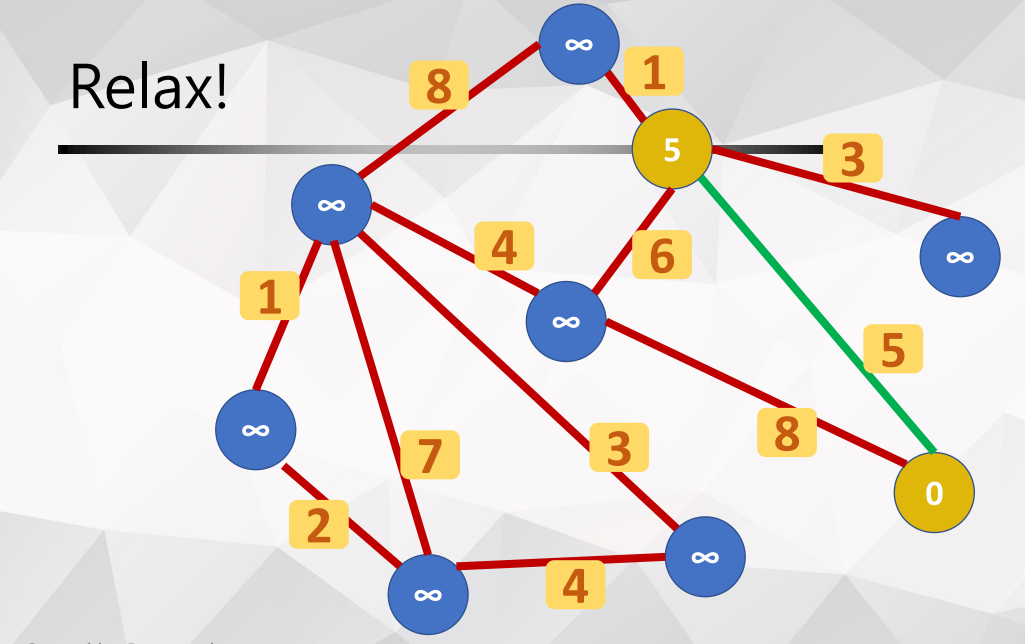


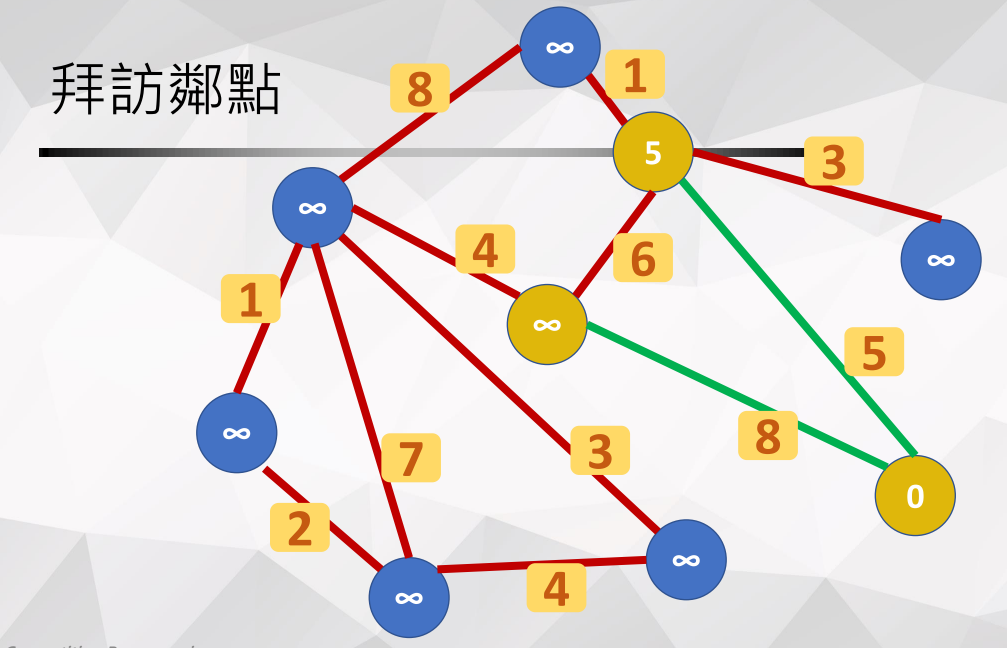


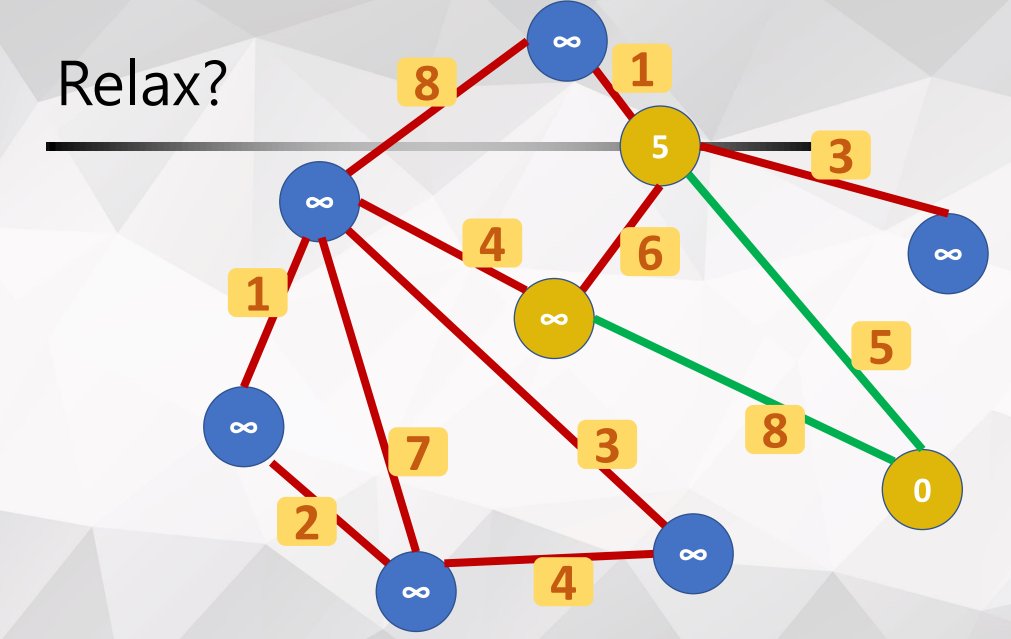


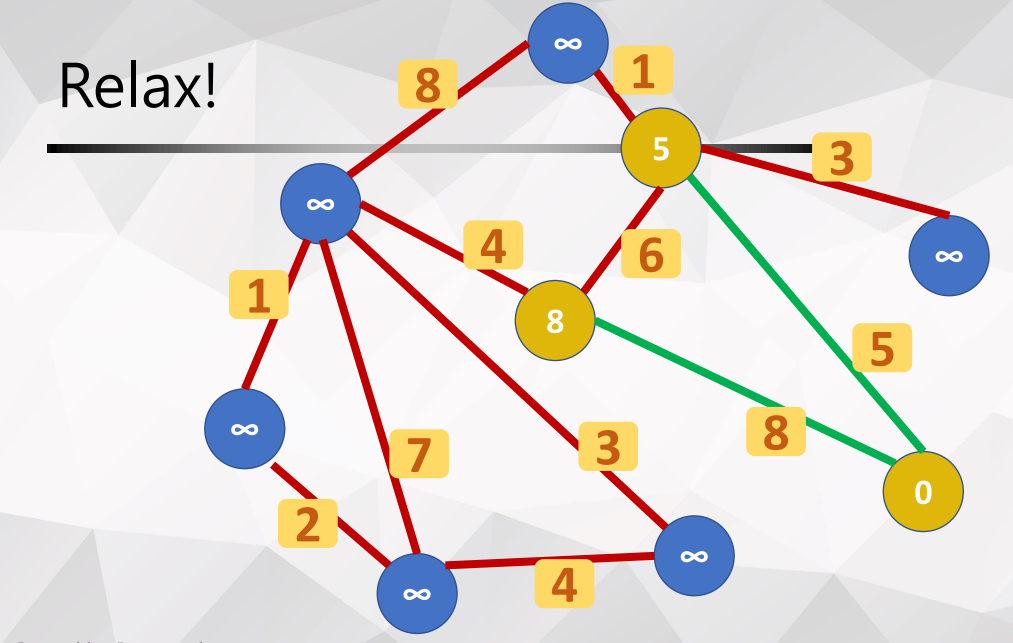


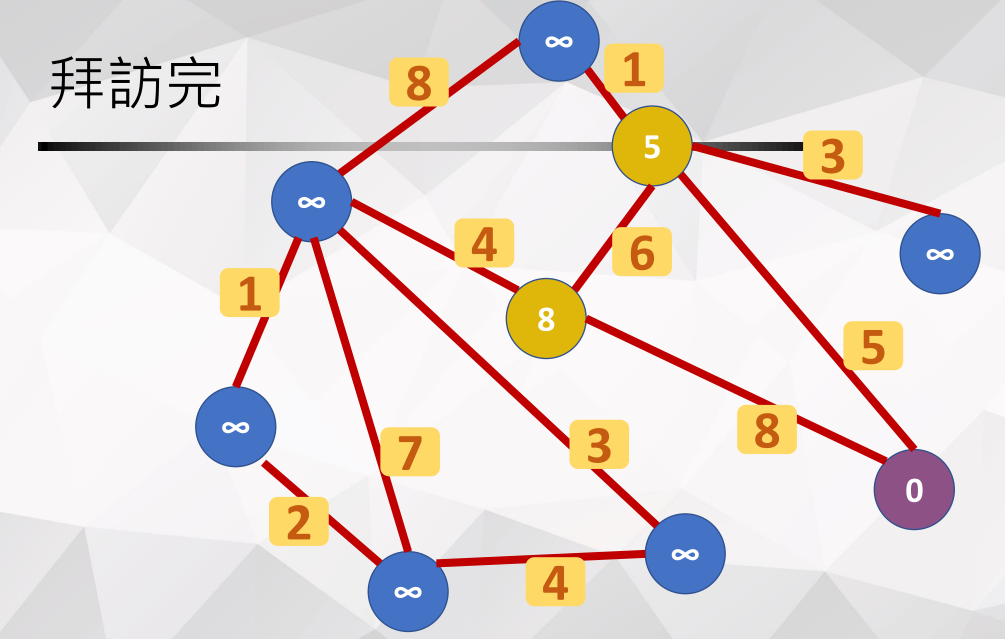


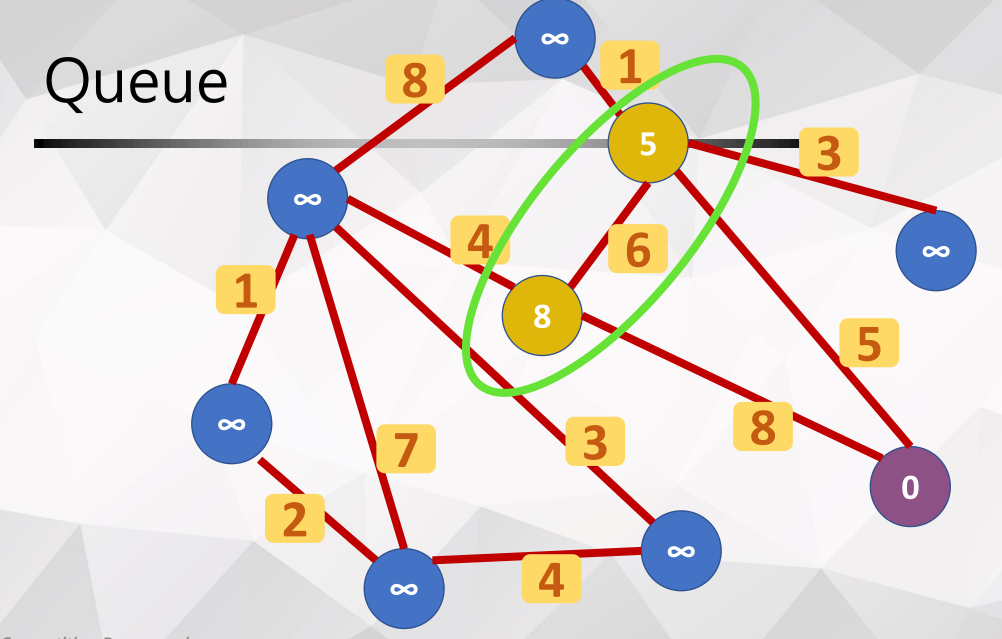


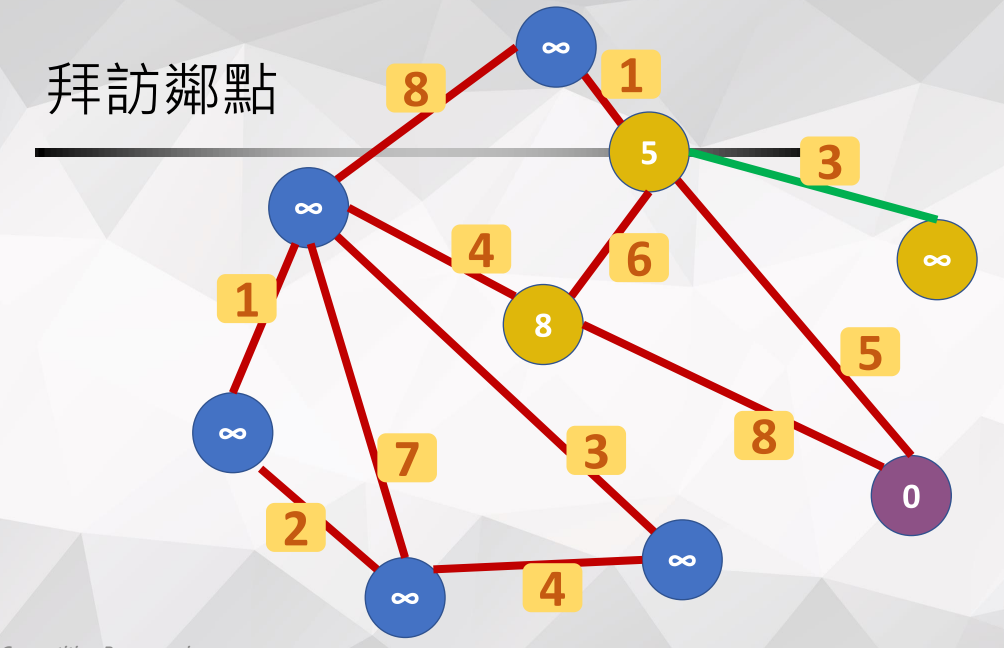


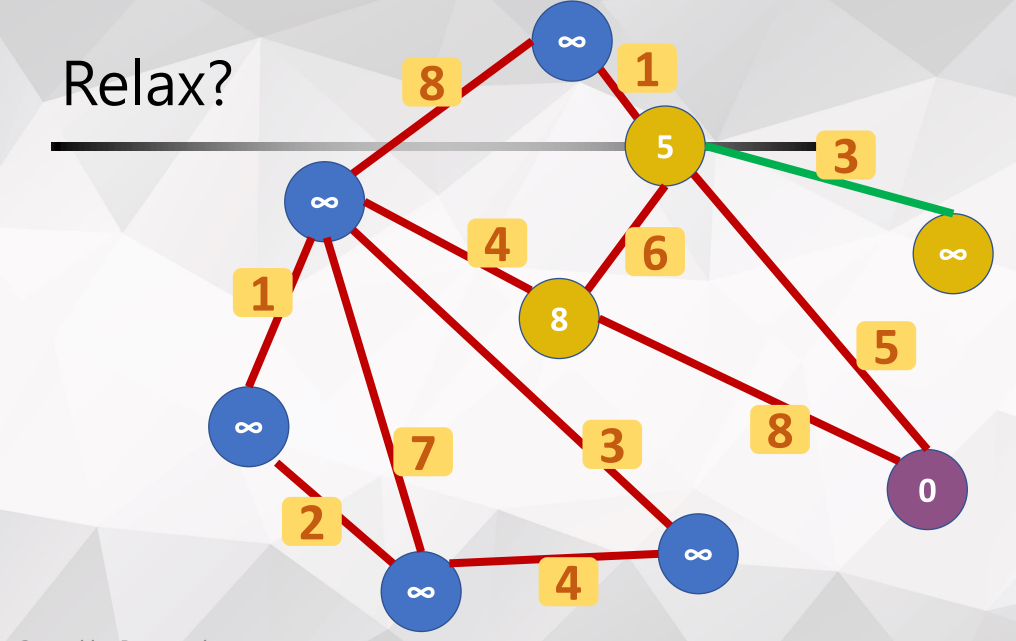


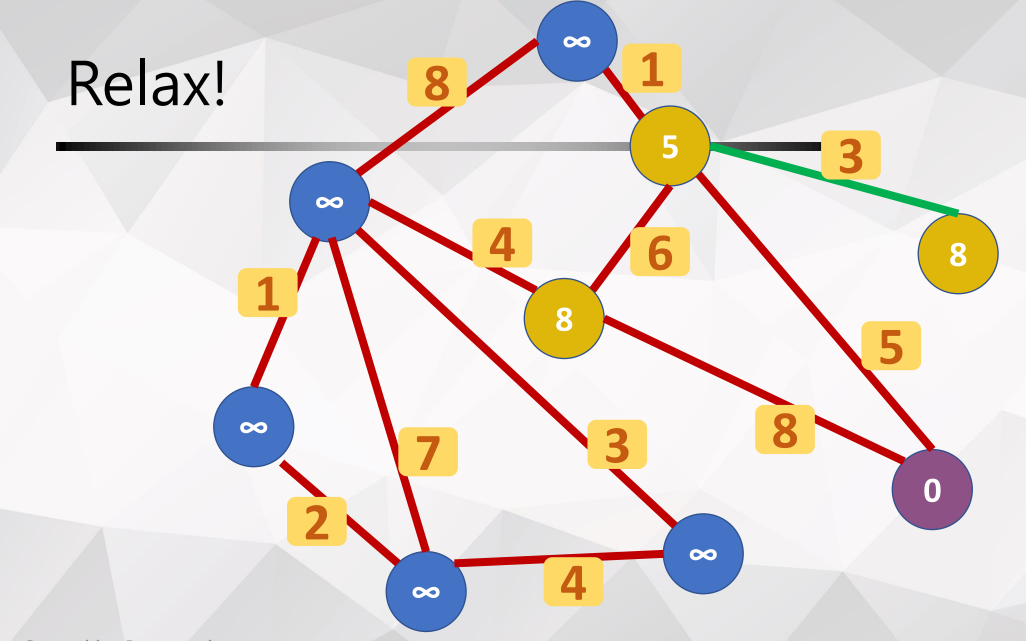


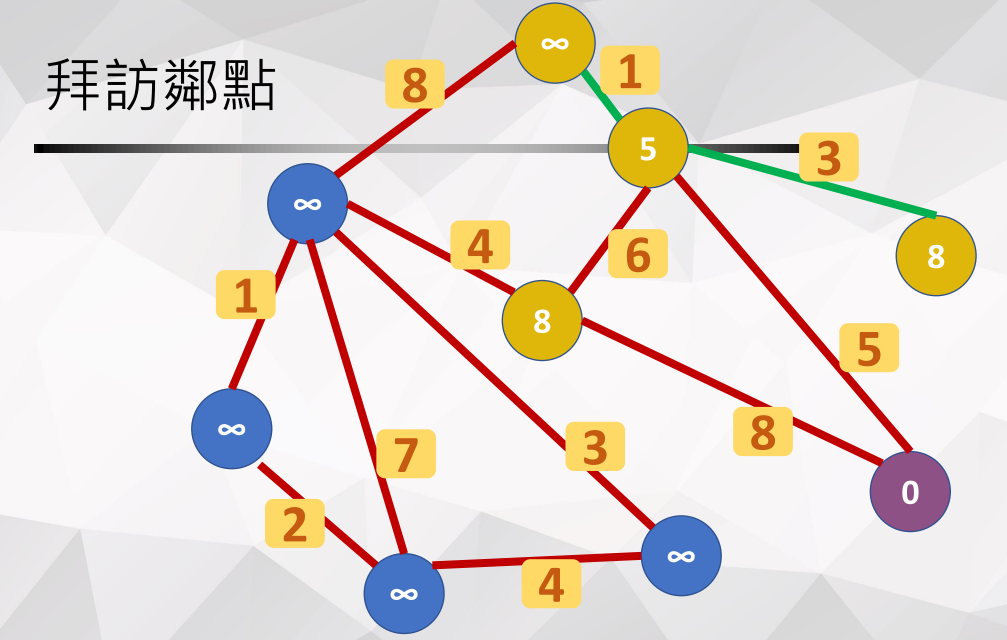


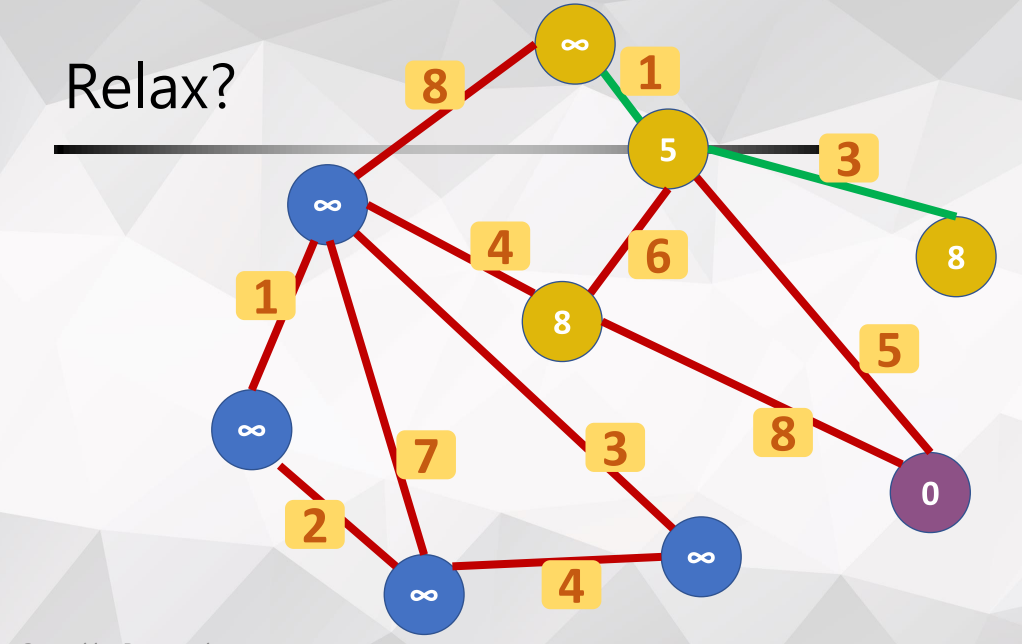


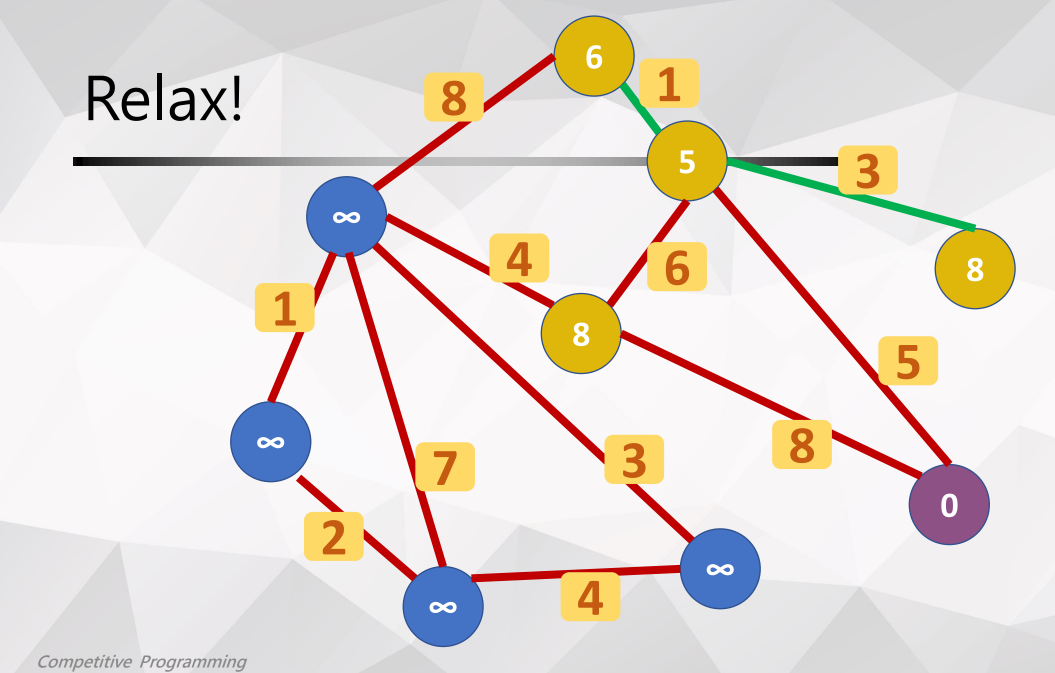


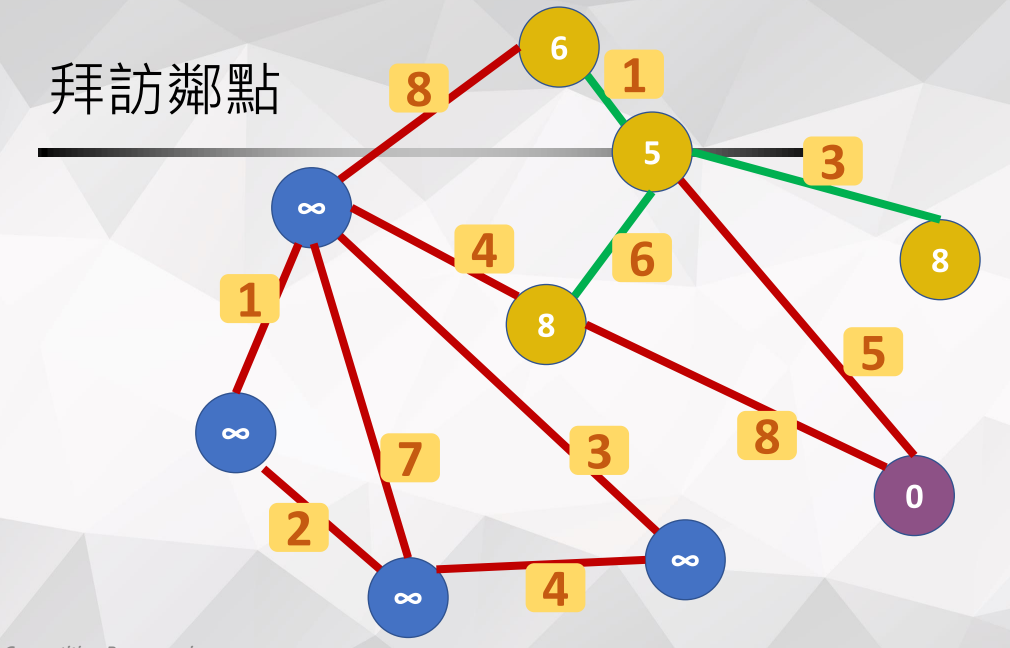


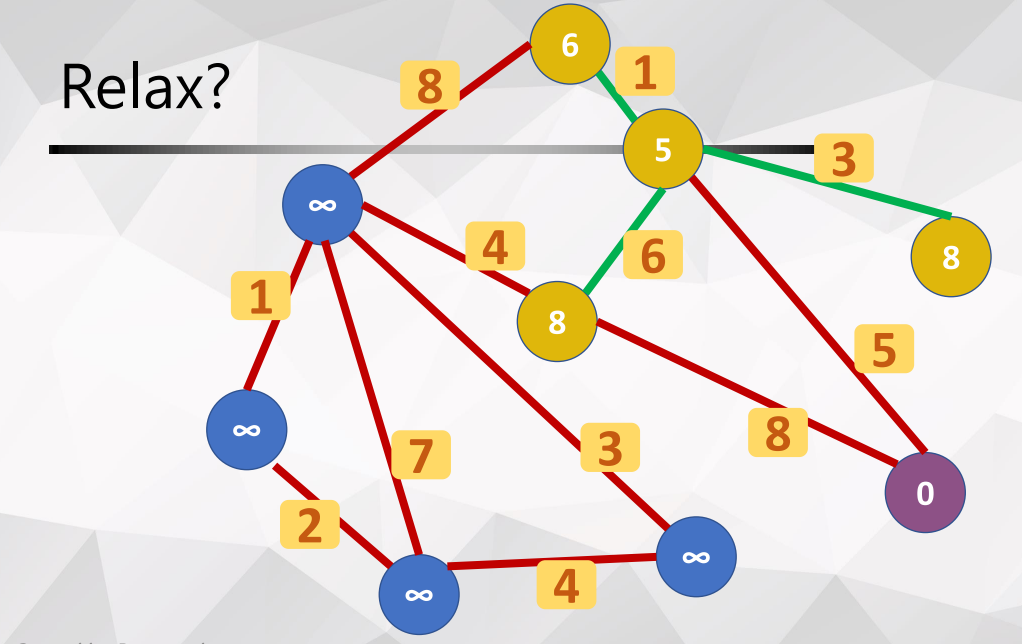


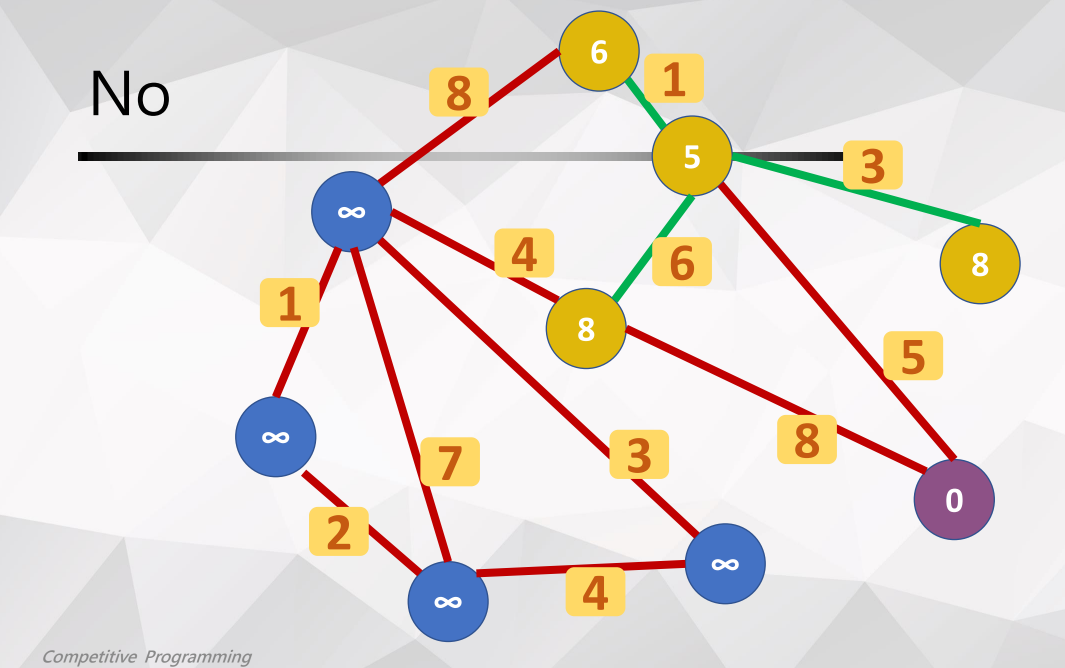


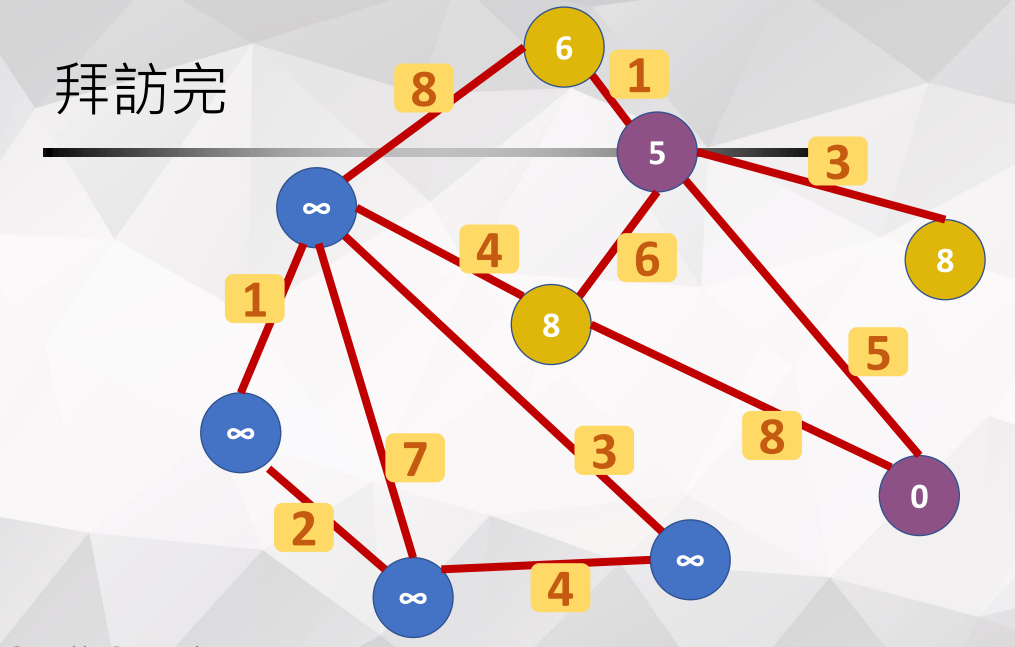








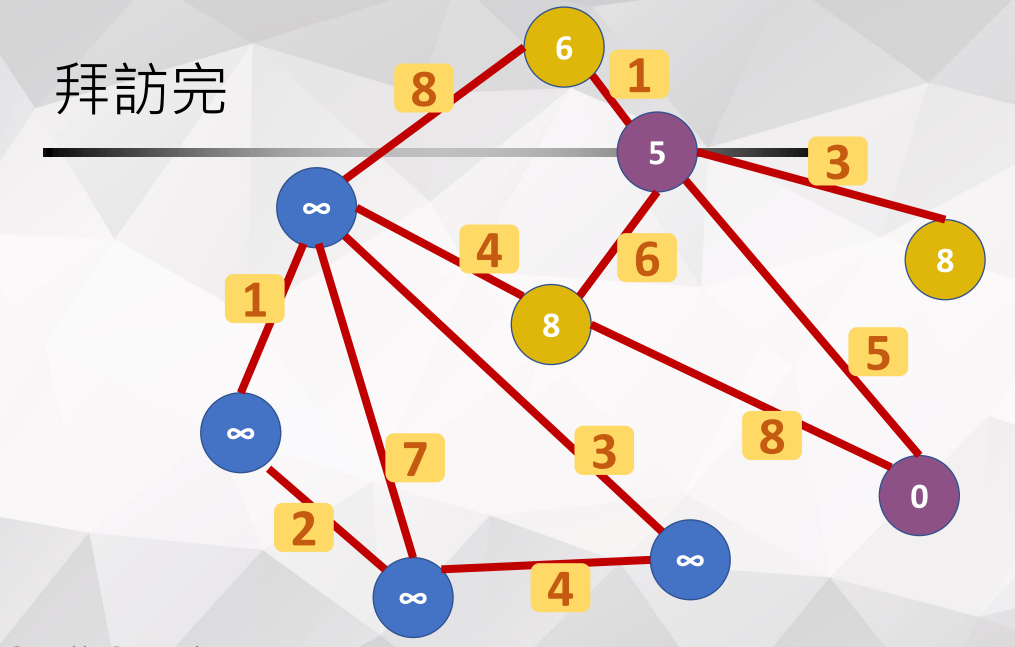


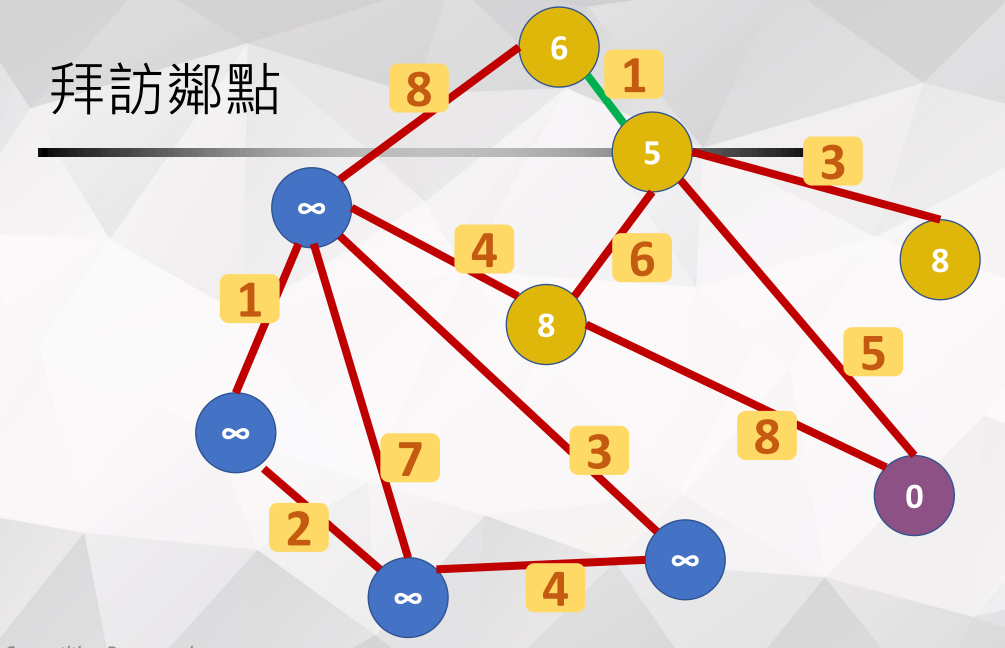


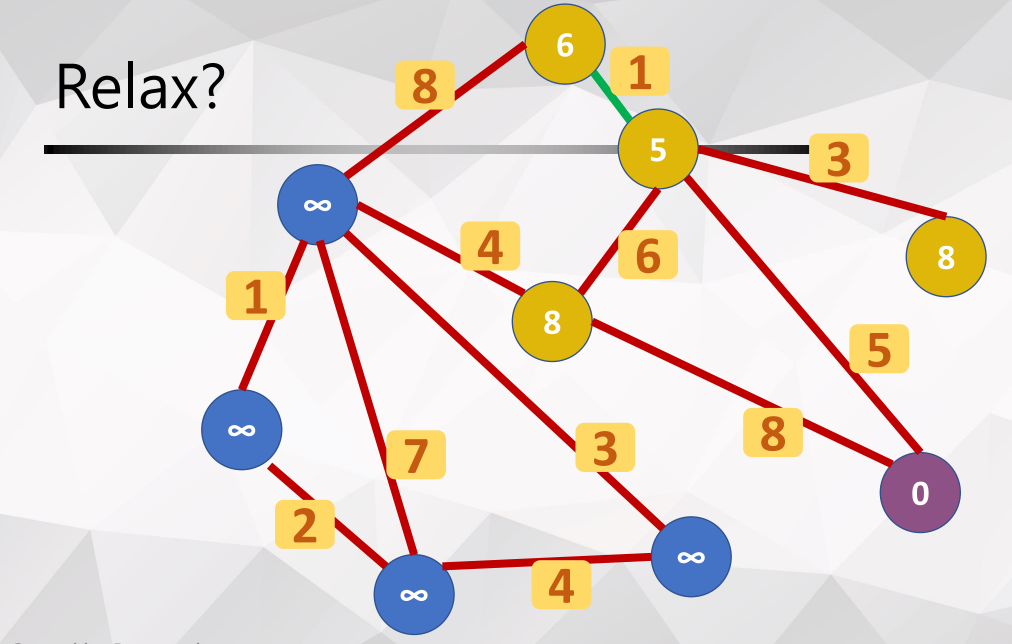
這個拜訪完的節點

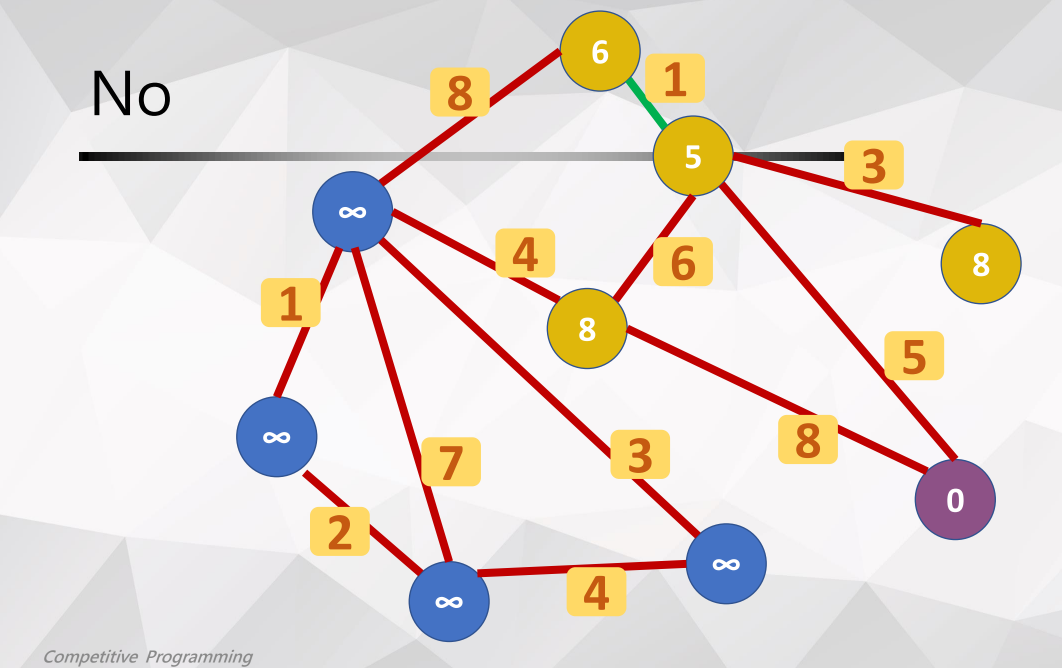
在未來有可能再被 relax 嗎?

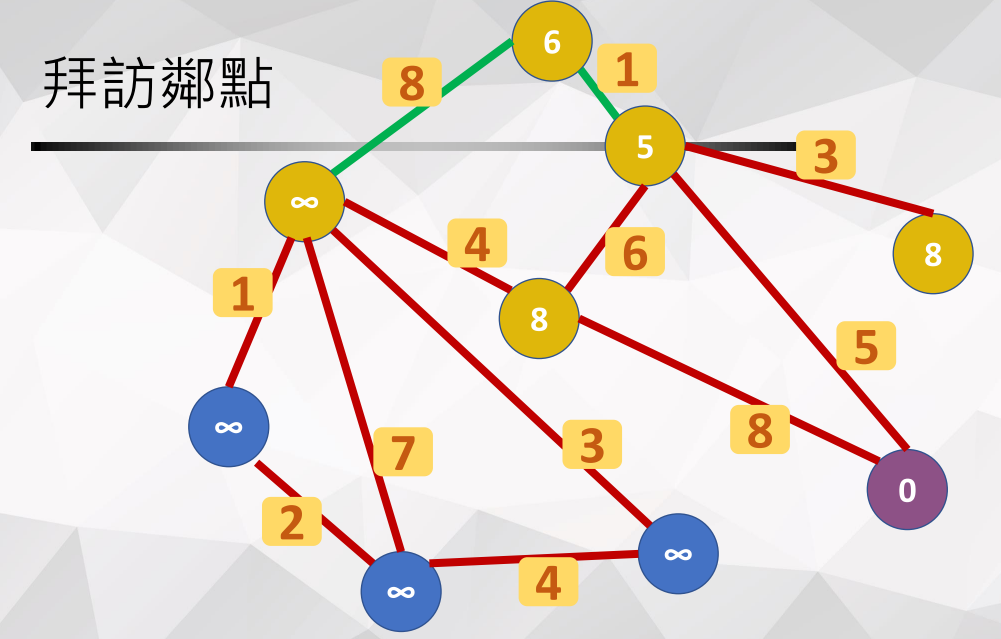


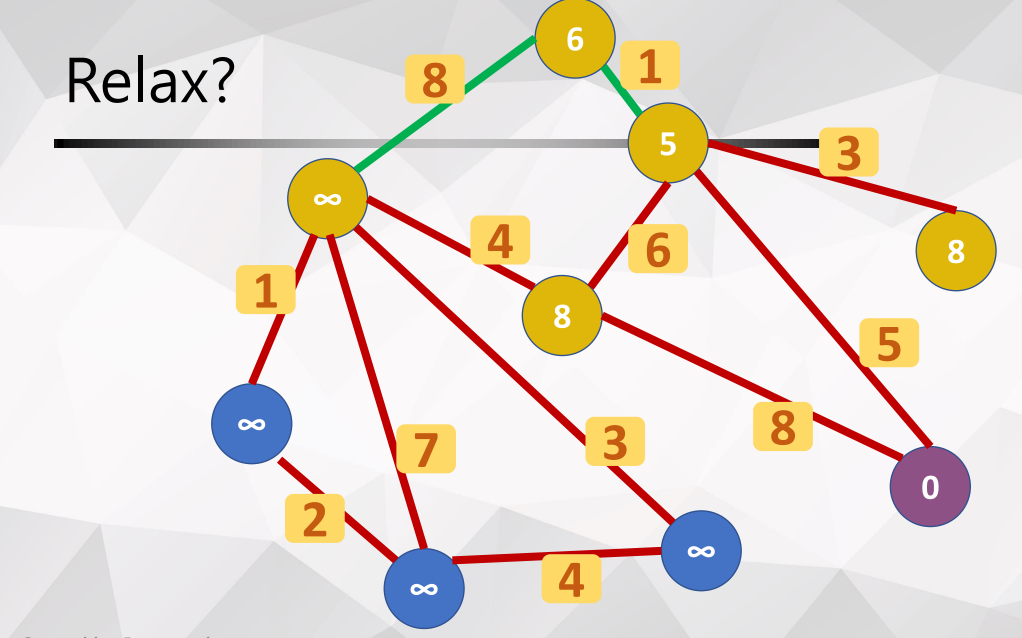


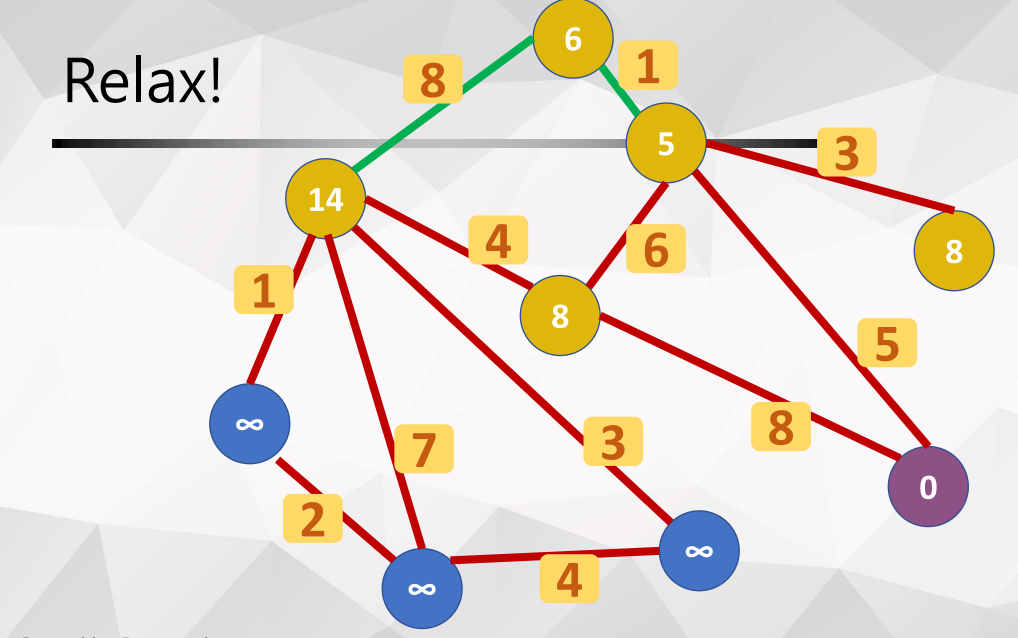


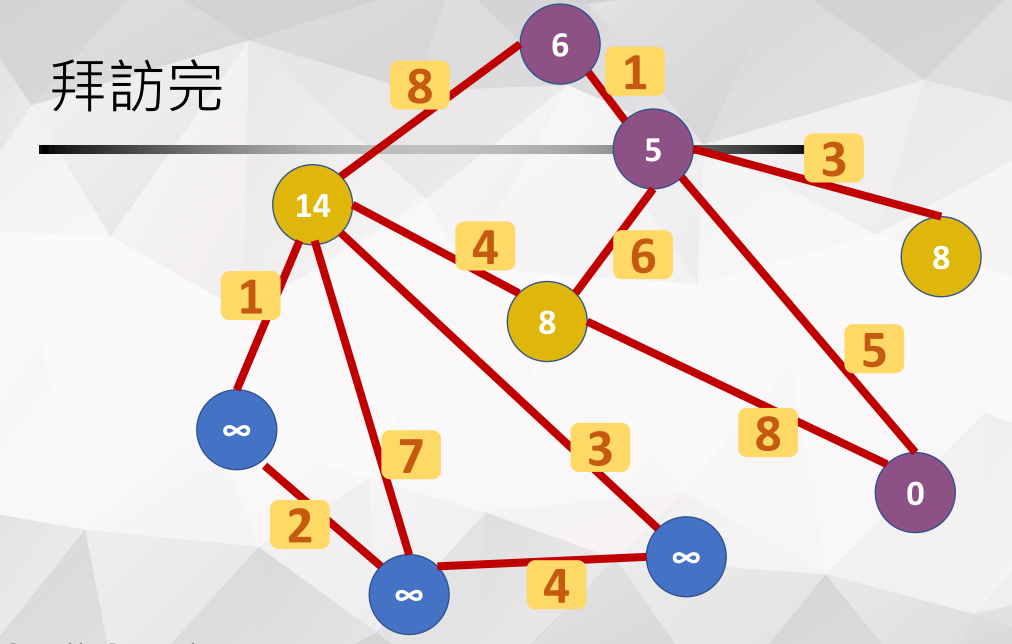












6

這些拜訪完的節點

在未來有可能再被 relax 嗎?



關於 relaxation

5

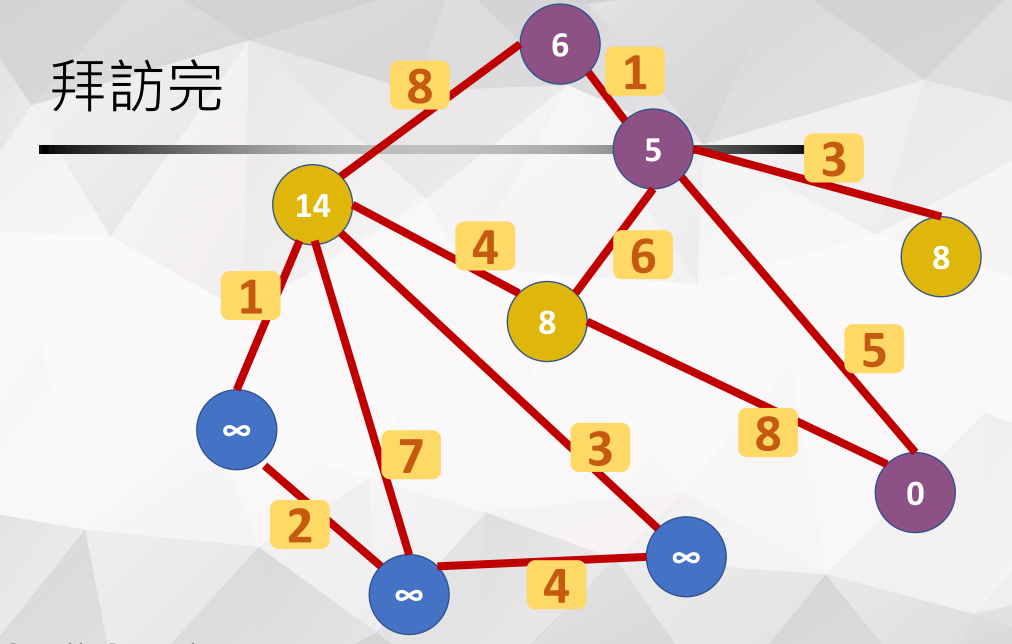
這些拜訪完的節點

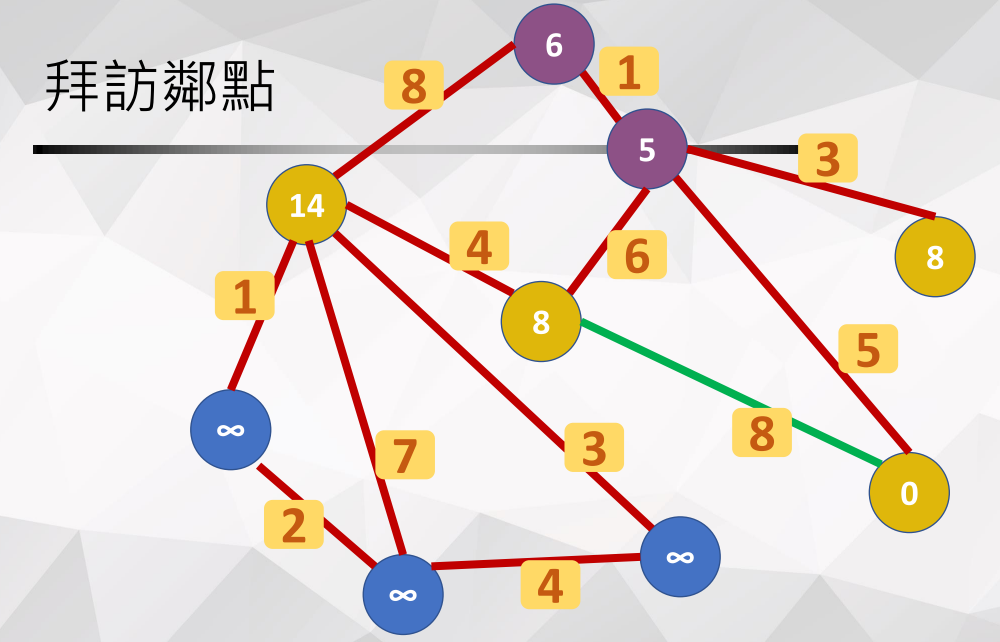
在未來有可能再被 relax 嗎?

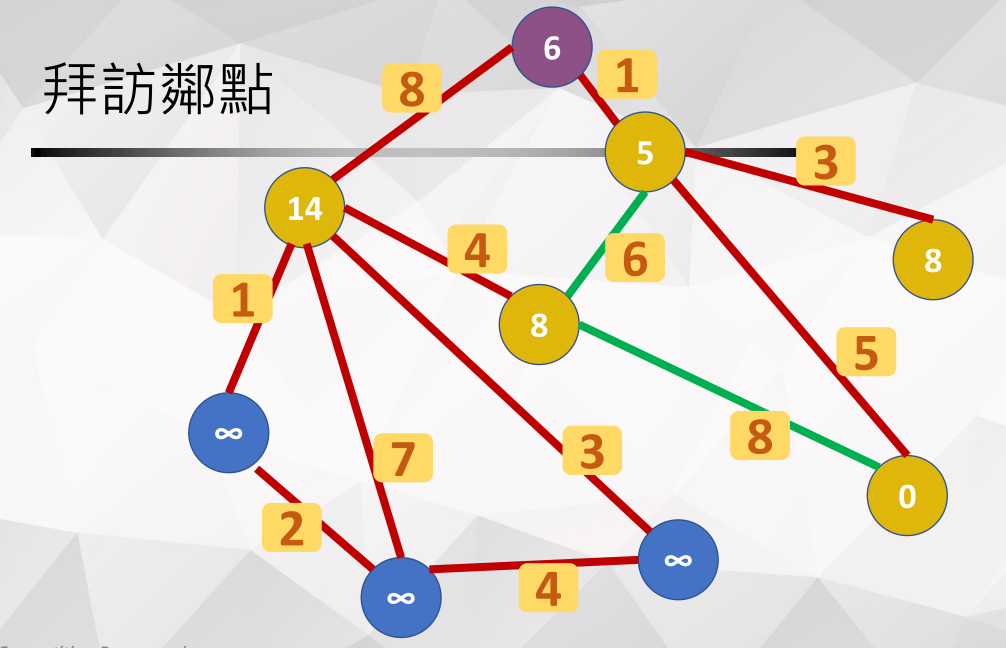
若答案為否定的,

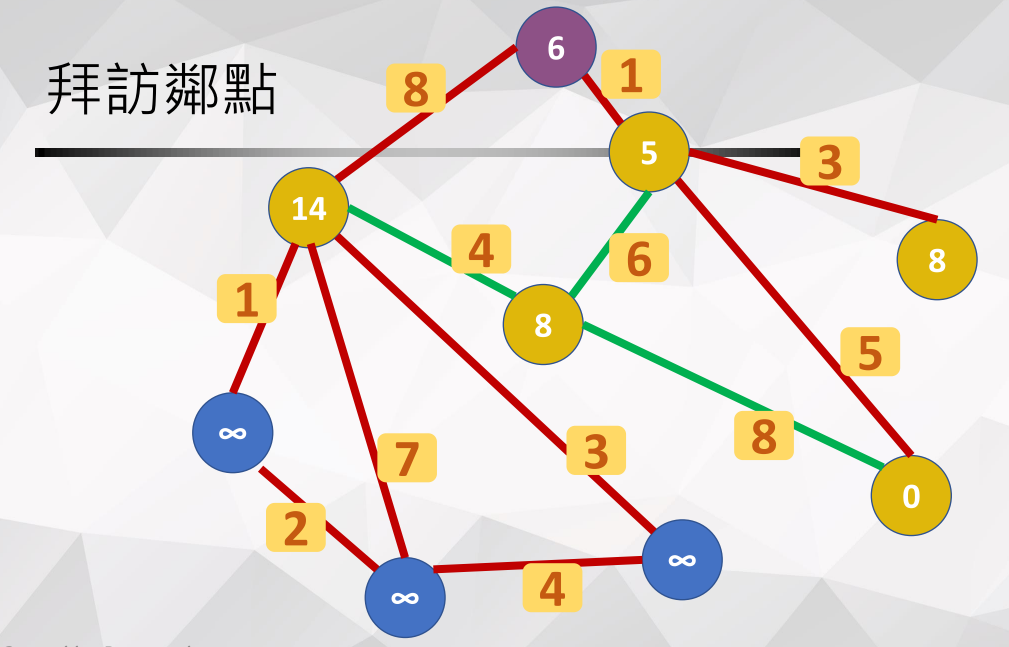
這似乎叫做:無後效性

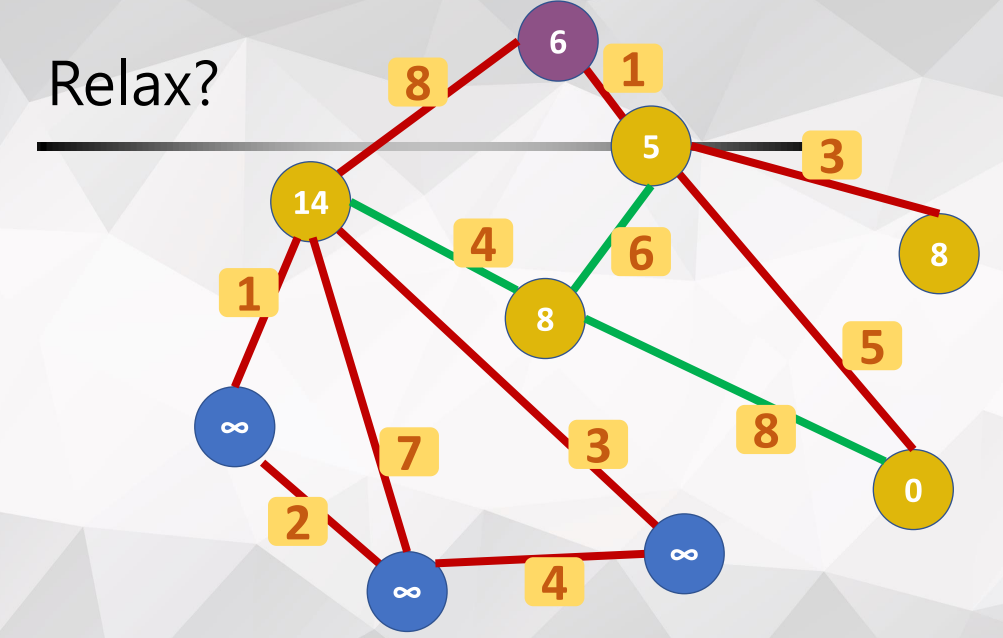
0

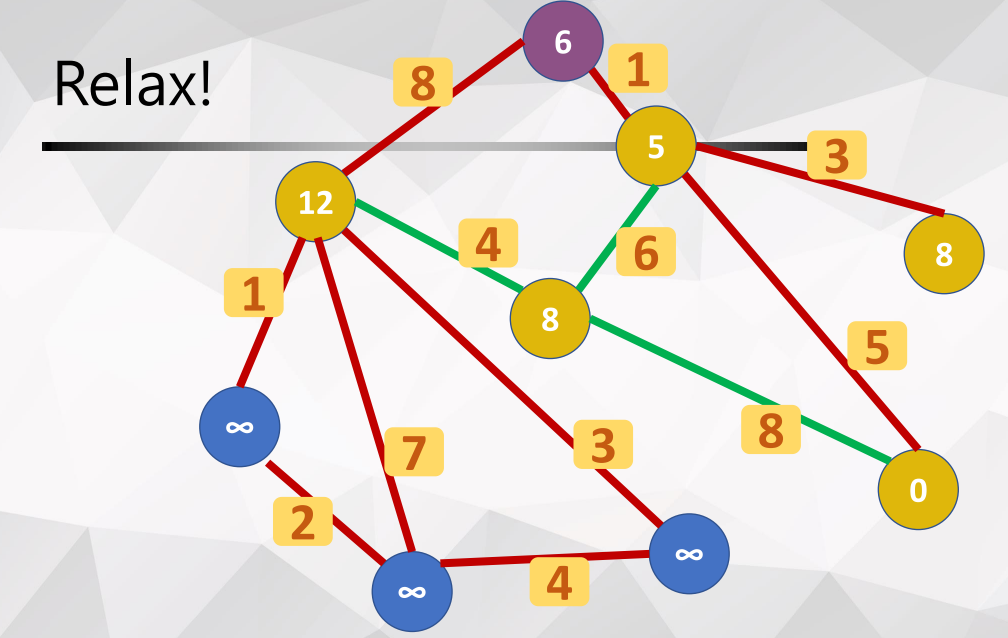


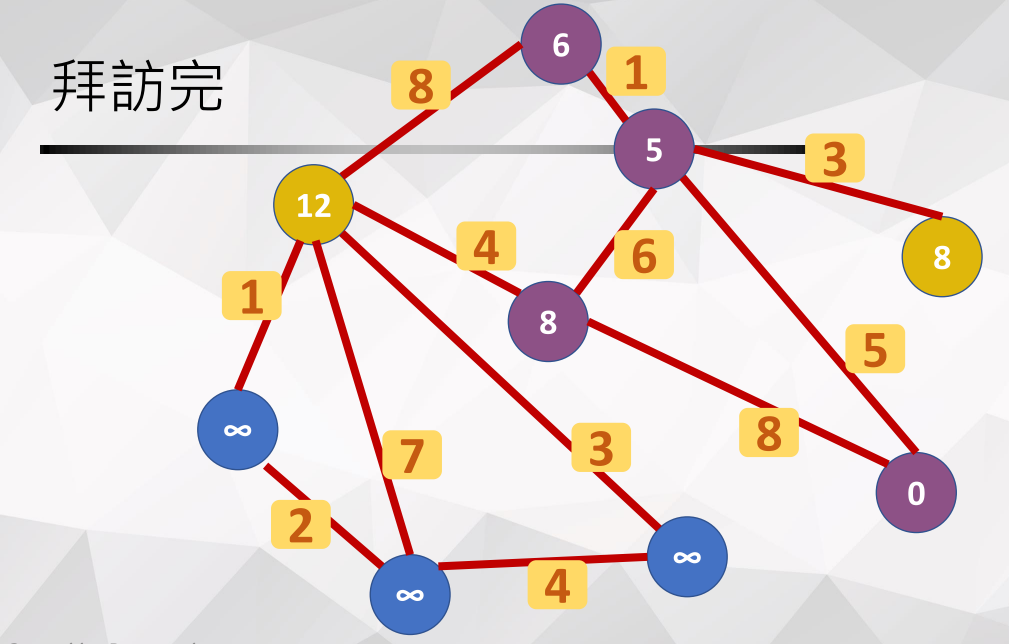


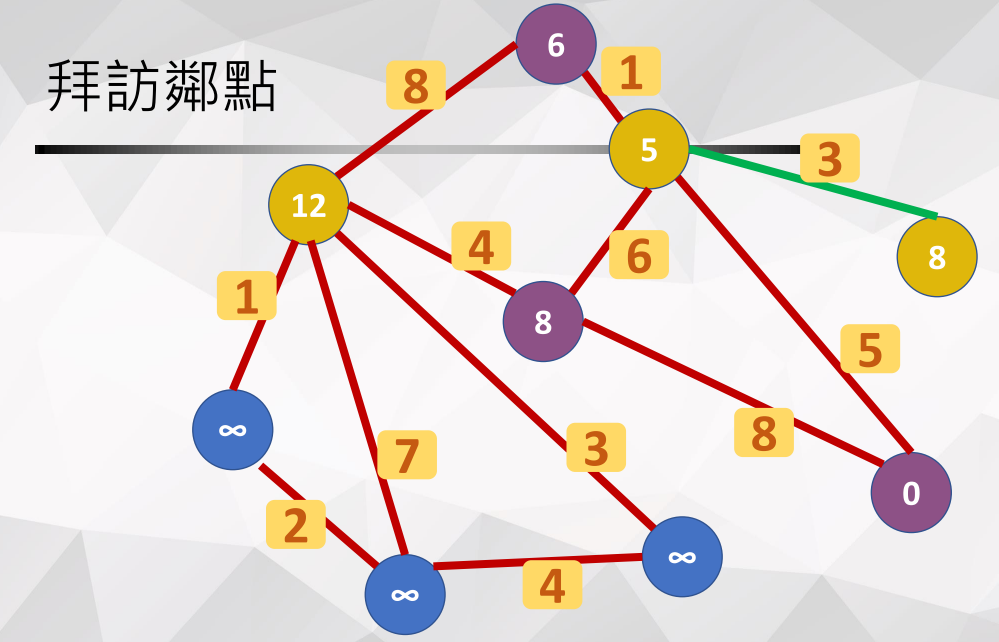


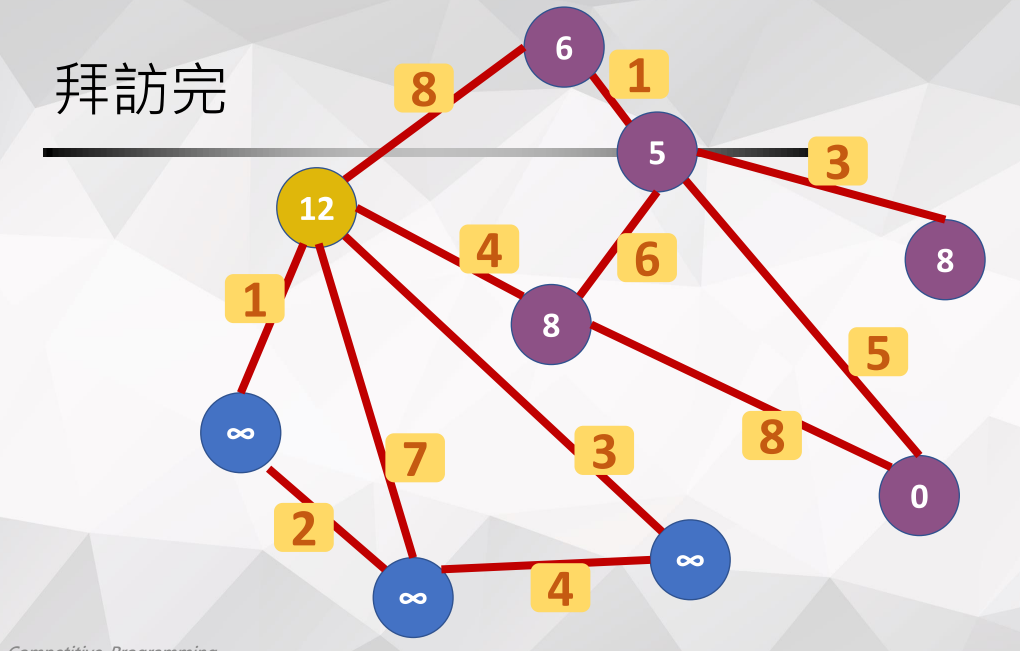


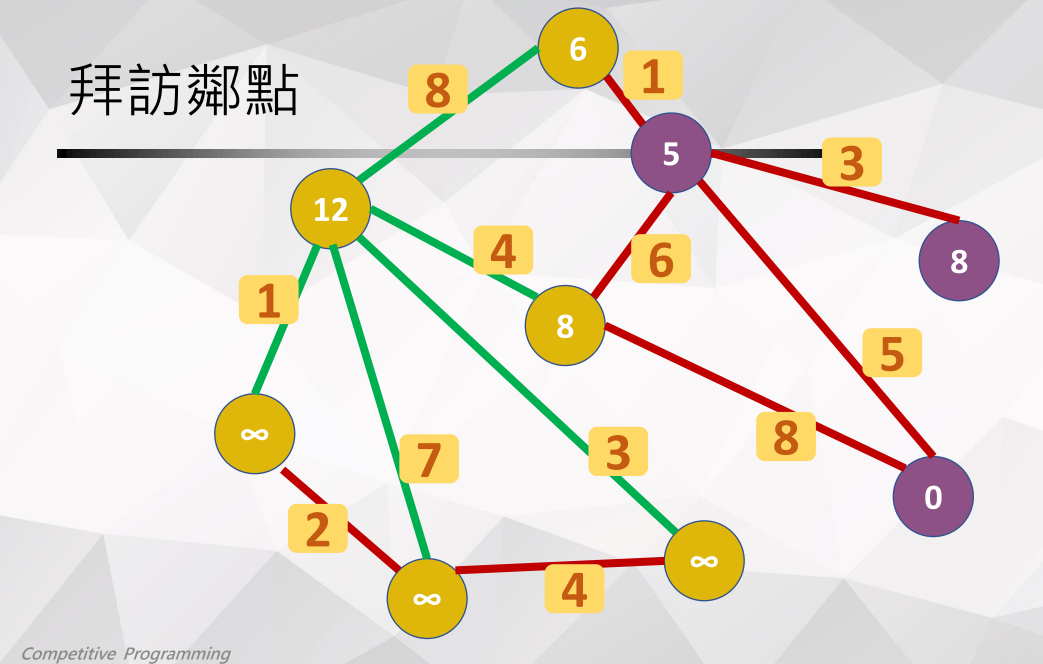


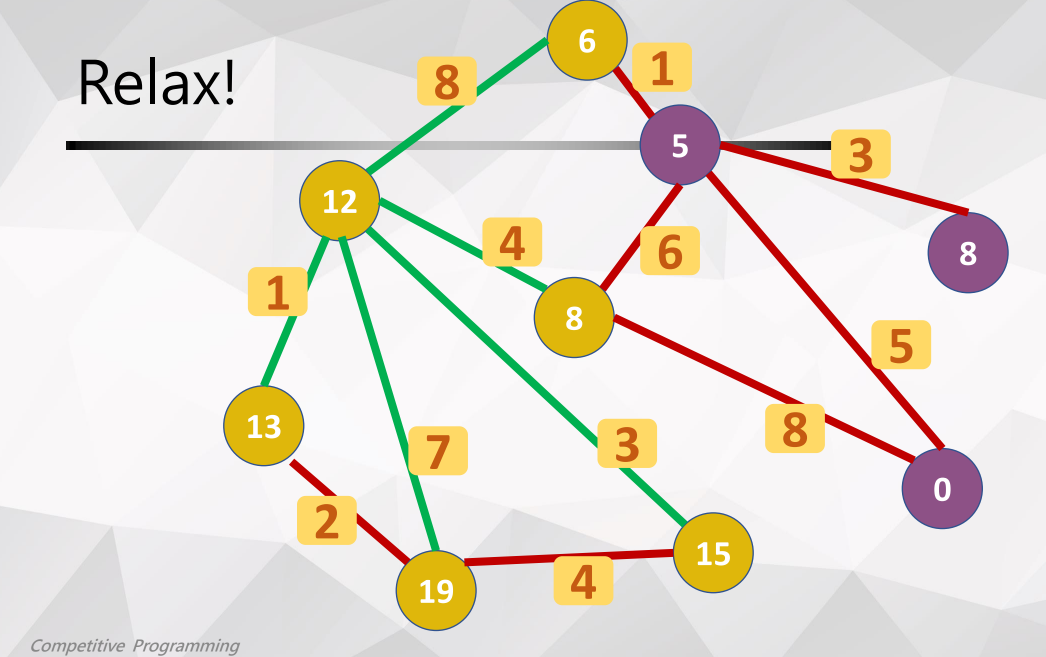


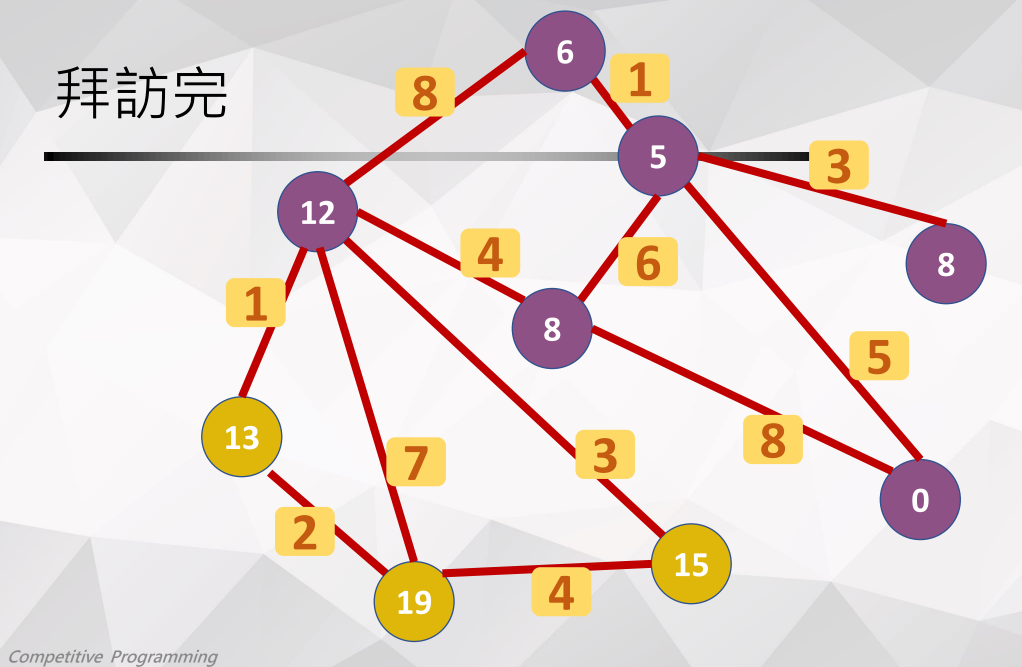












無後效性

6

5

若u去relax了v

8

8



6

12

若u去relax了v

則未來不管如何,

8

v 不可能更新 u





6

5

12

若 u 去 relax 了 v 則未來不管如何,

8

v 不可能更新 u

因為u先來的



6

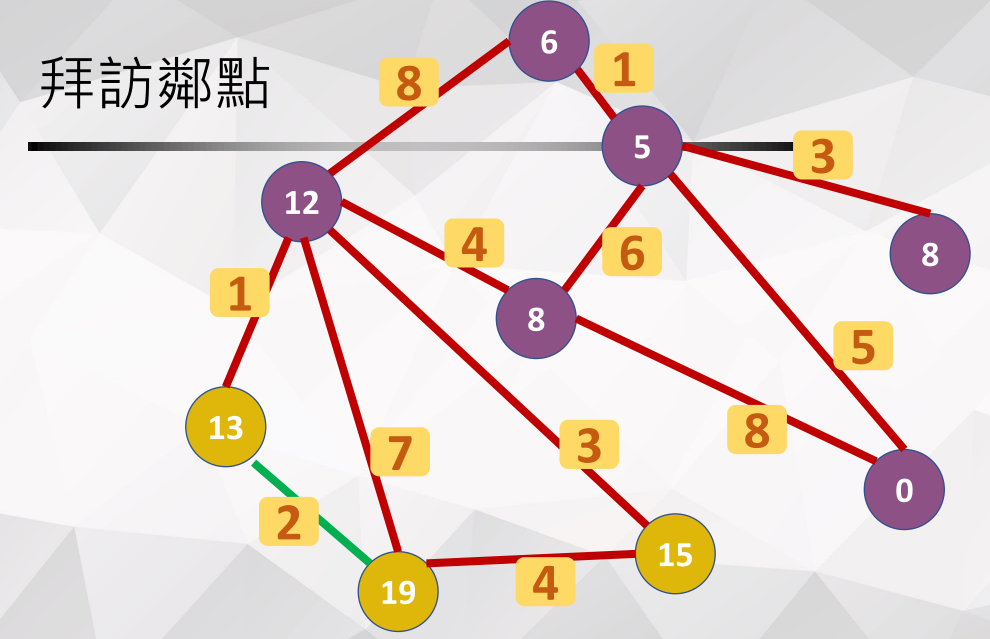
若 u 去 relax 了 v 則未來不管如何,

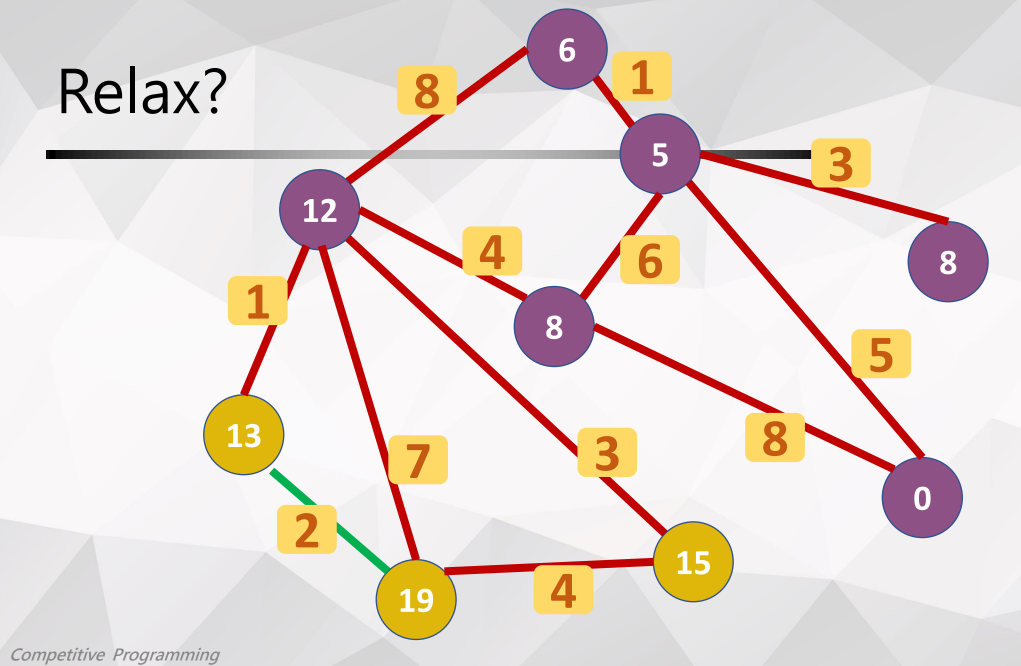
8

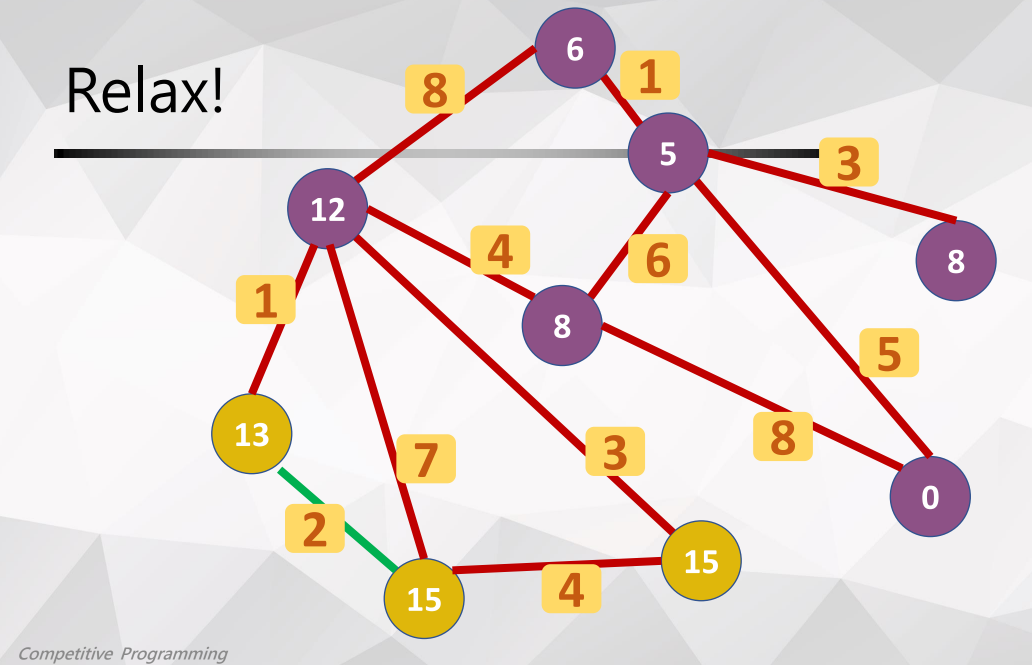
v 不可能更新 u

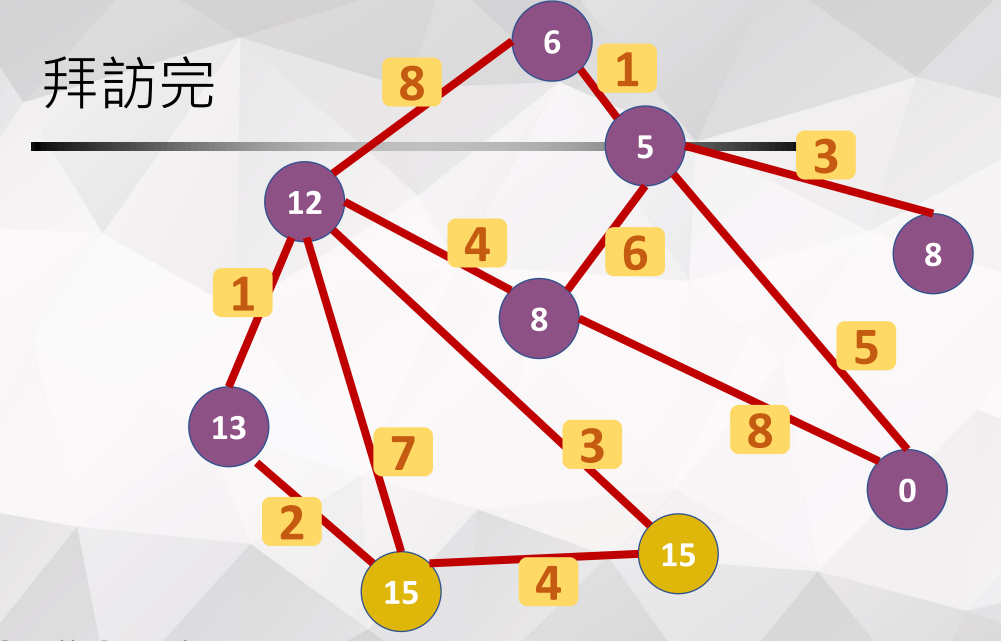
因為 u 先來的,在 u 之後挑的任何點 其值都比 u 大,並且邊權重恆正! 怎麼加都比 u 大

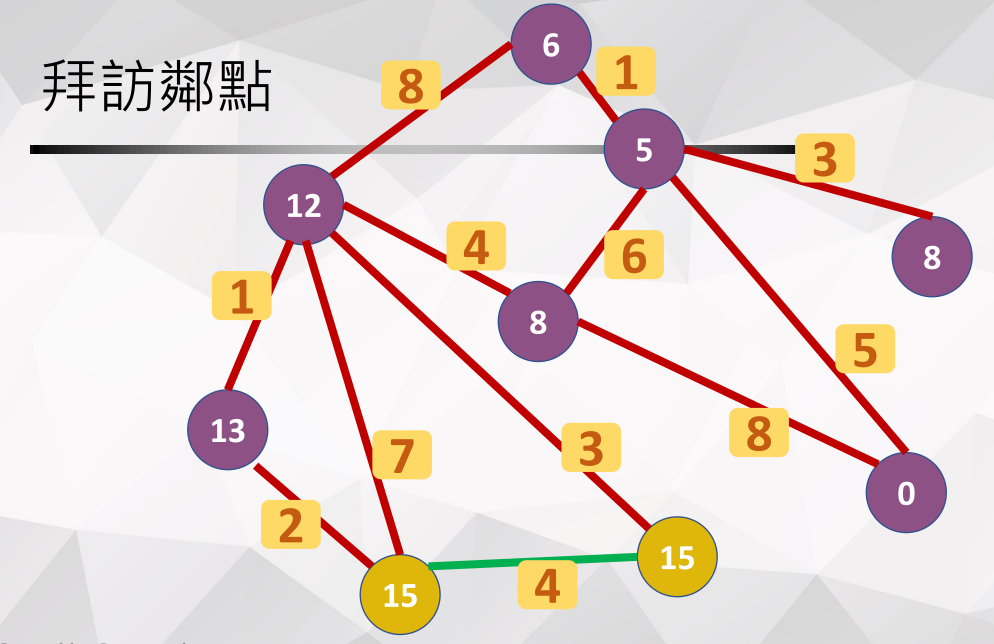


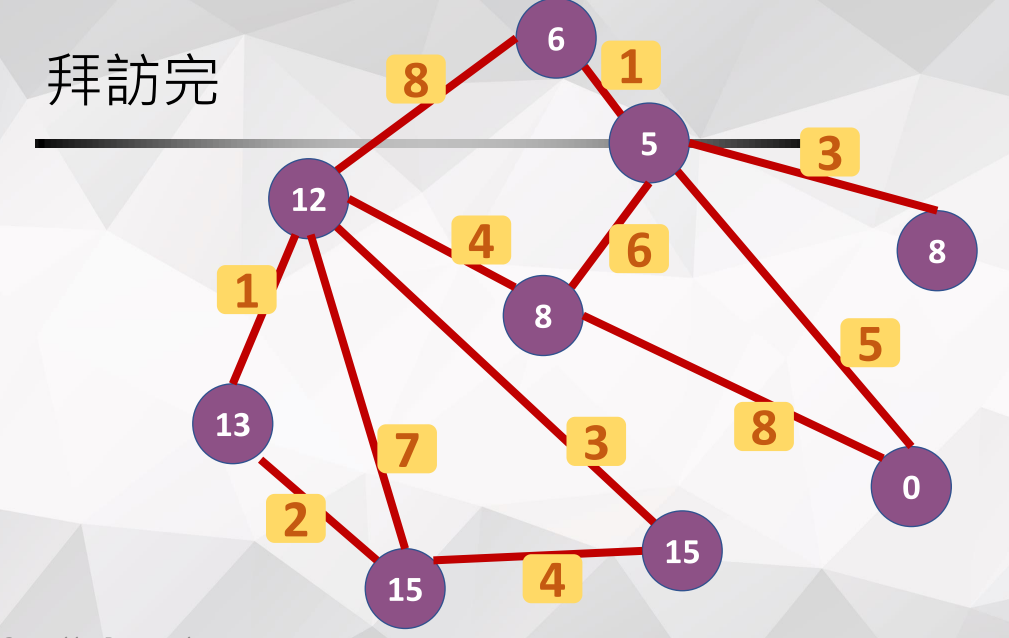


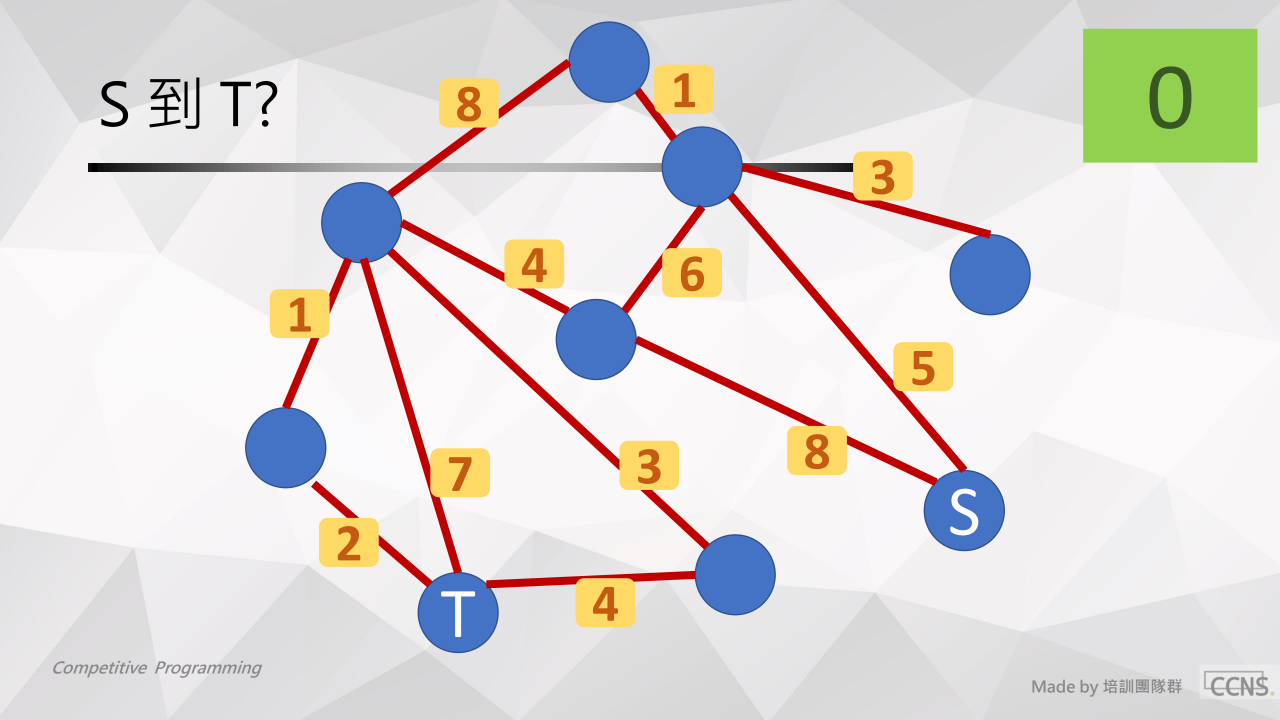


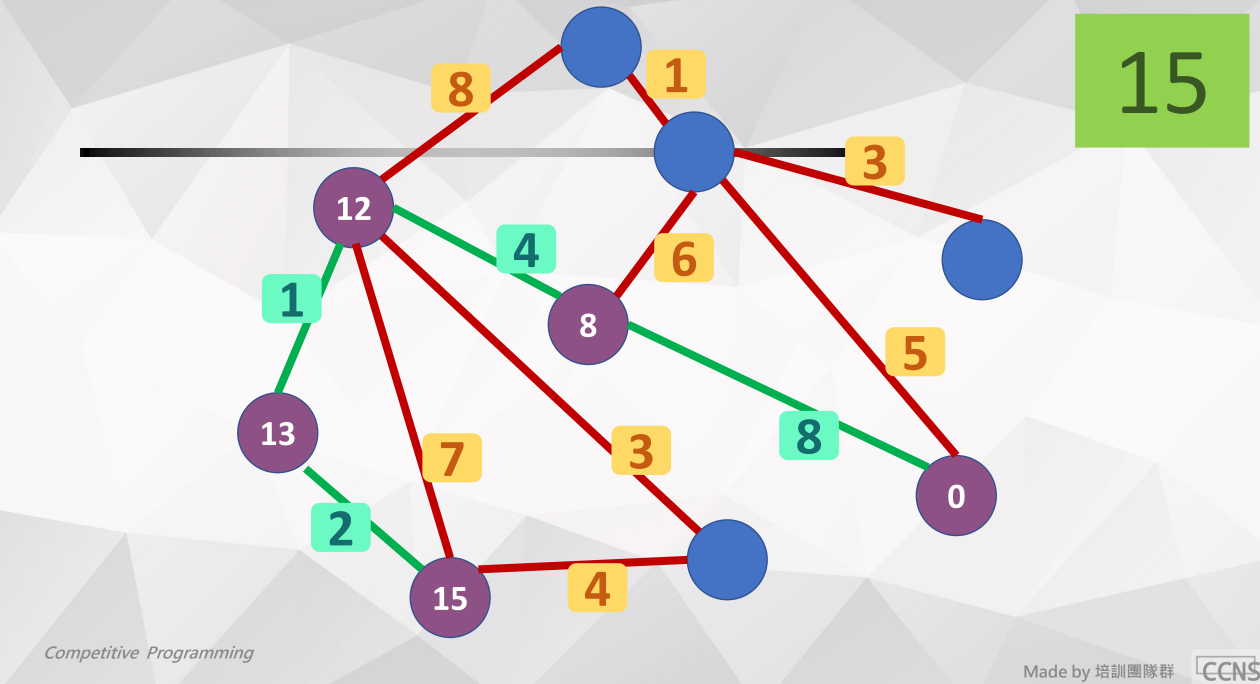












Questions?



練習

• POJ 3255 Roadblocks



單源最短路徑

- Relaxation
- Dijkstra's algorithm
- Bellman-Ford's algorithm

Bellman-Ford's algorithm



Bellman-Ford 實作

```
vector<edge> E;
```

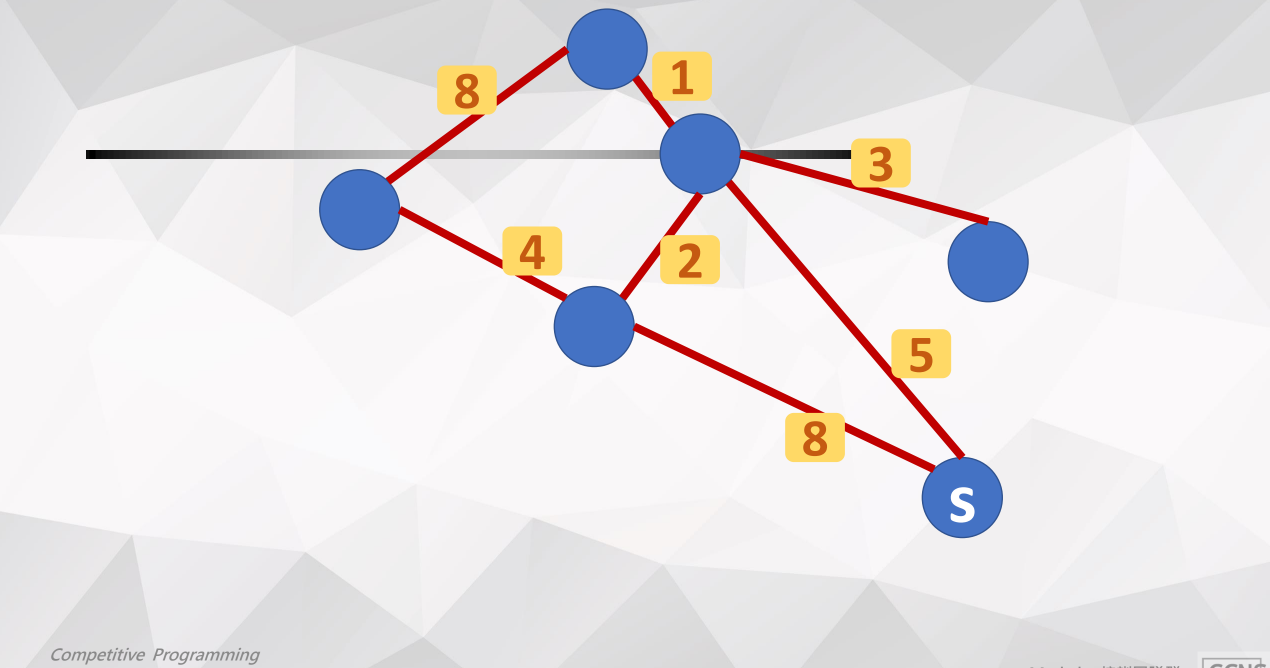
/* 假設輸入完邊的資訊了 */

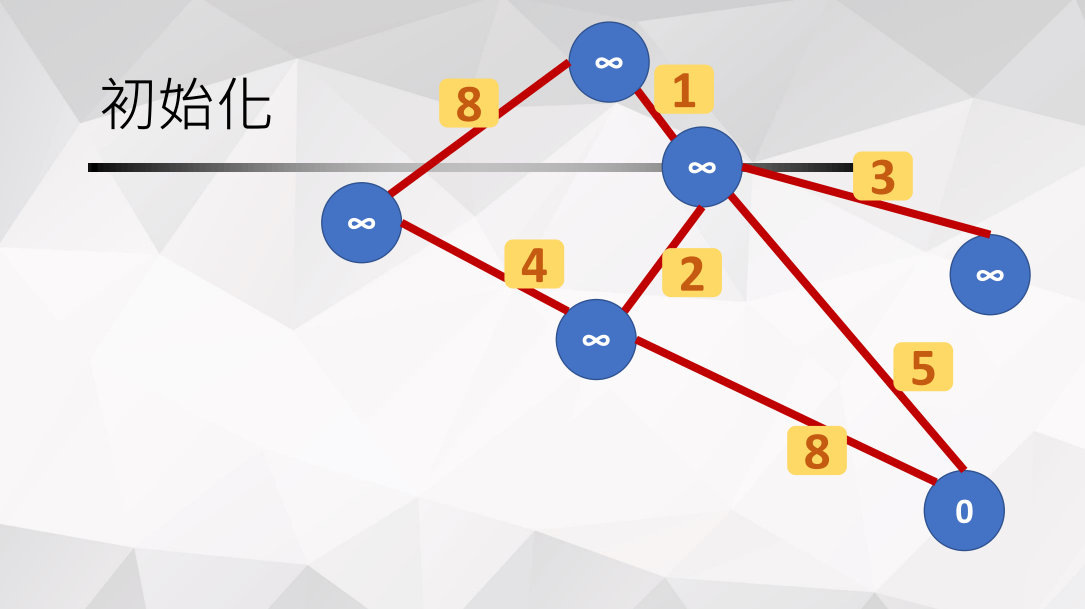
Bellman-Ford 實作

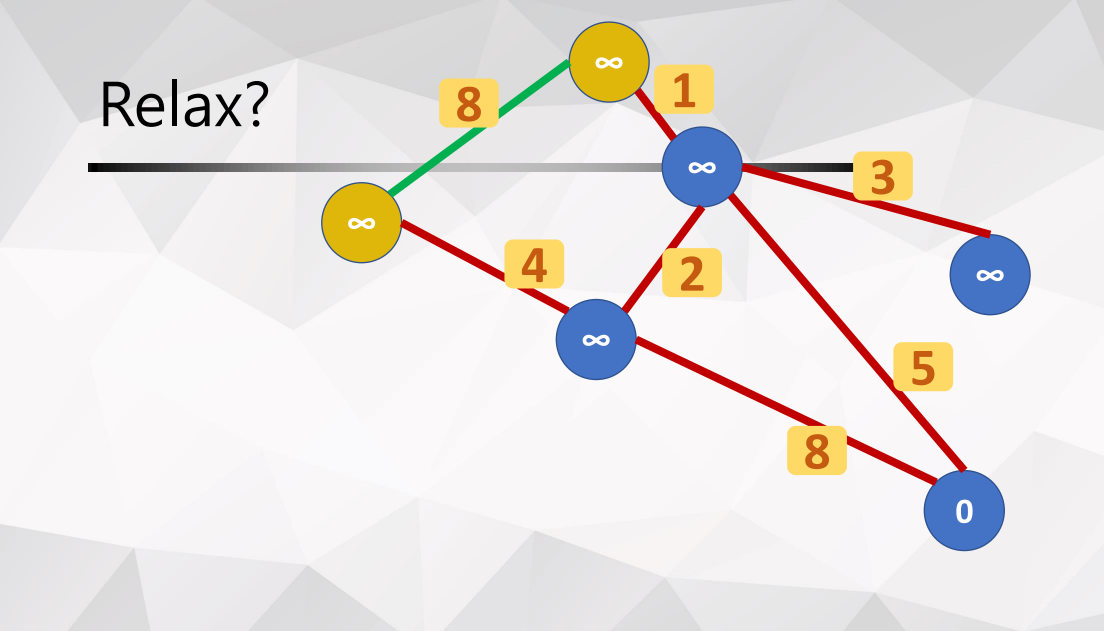
```
memset(s, 0x3f, sizeof(s)); // 初始無限大
s[source] = 0;
```

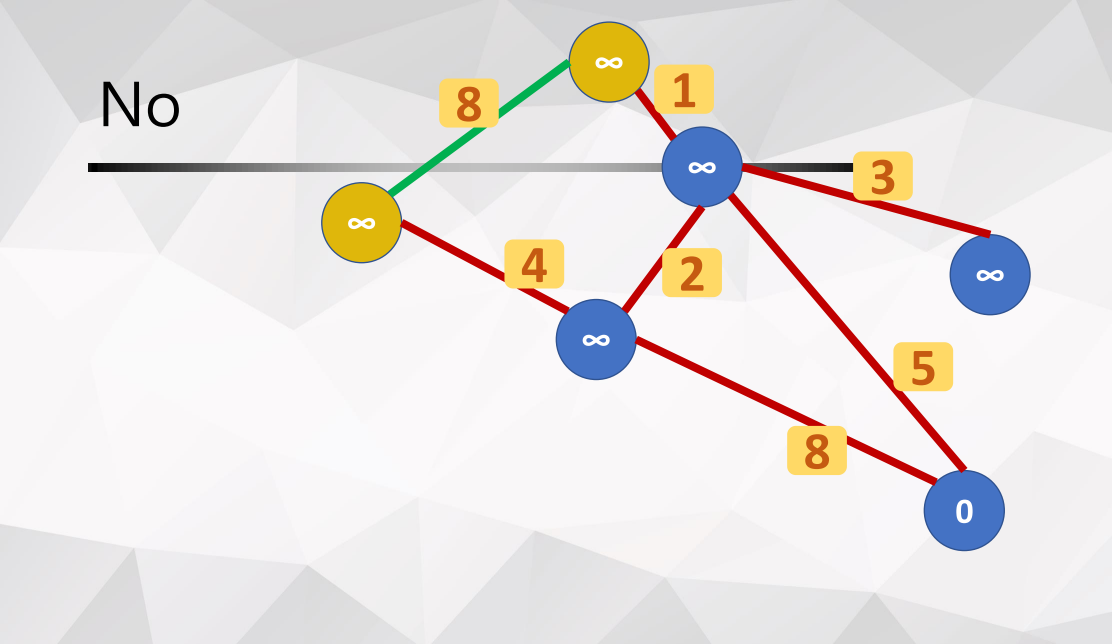
Bellman-Ford 實作

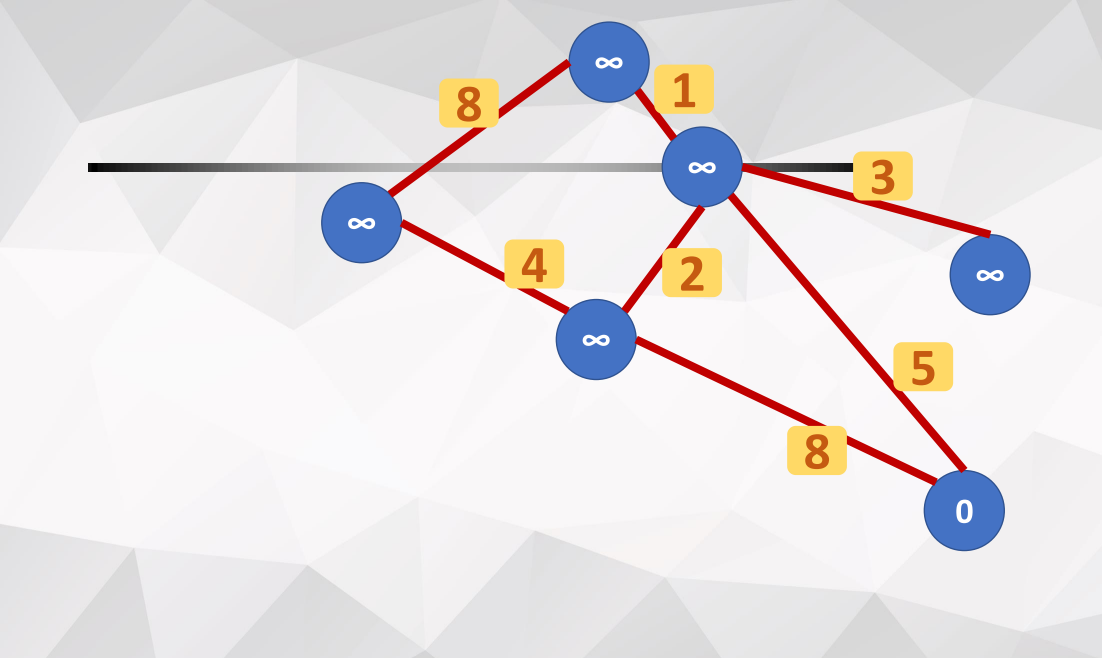
```
for (int i = 0; i < V.size()-1; i++)
  for (edge e: E)
    s[e.v] = min(s[e.v], s[e.u] + e.w);
```

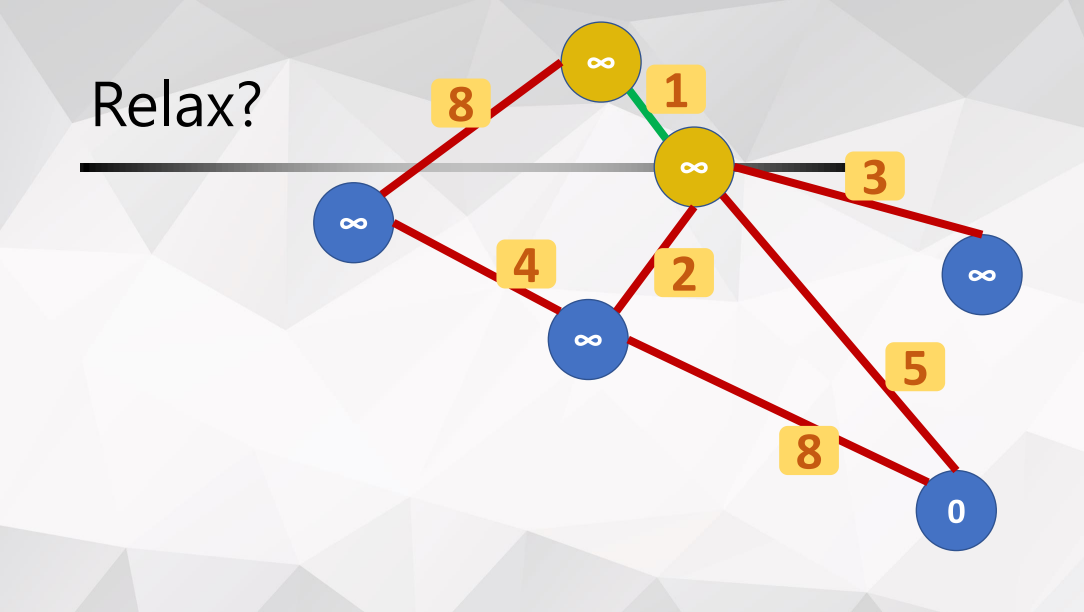


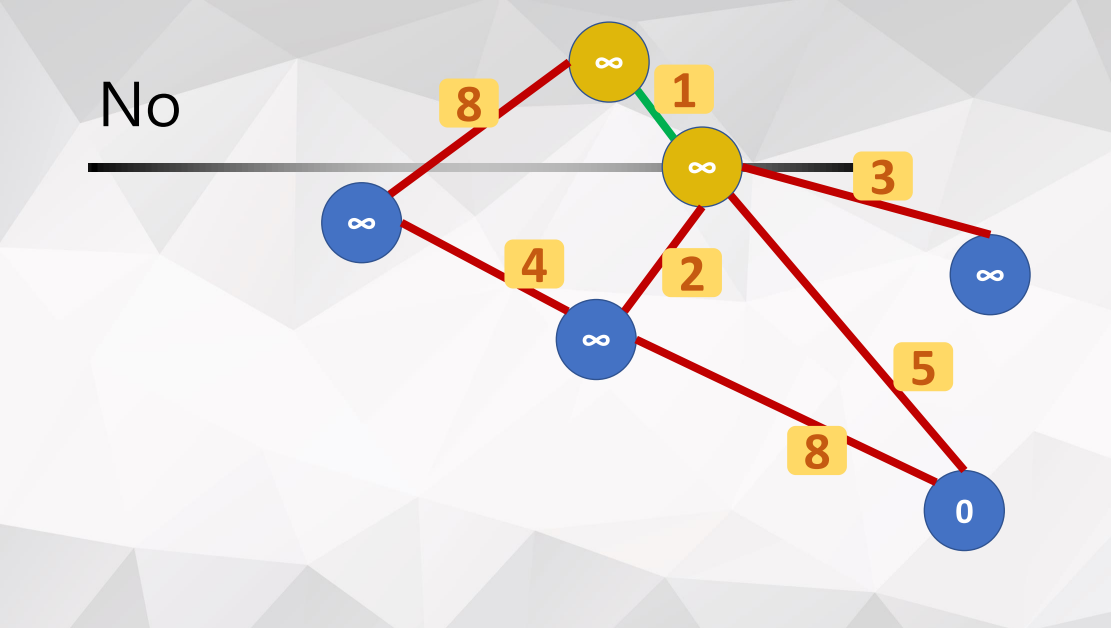


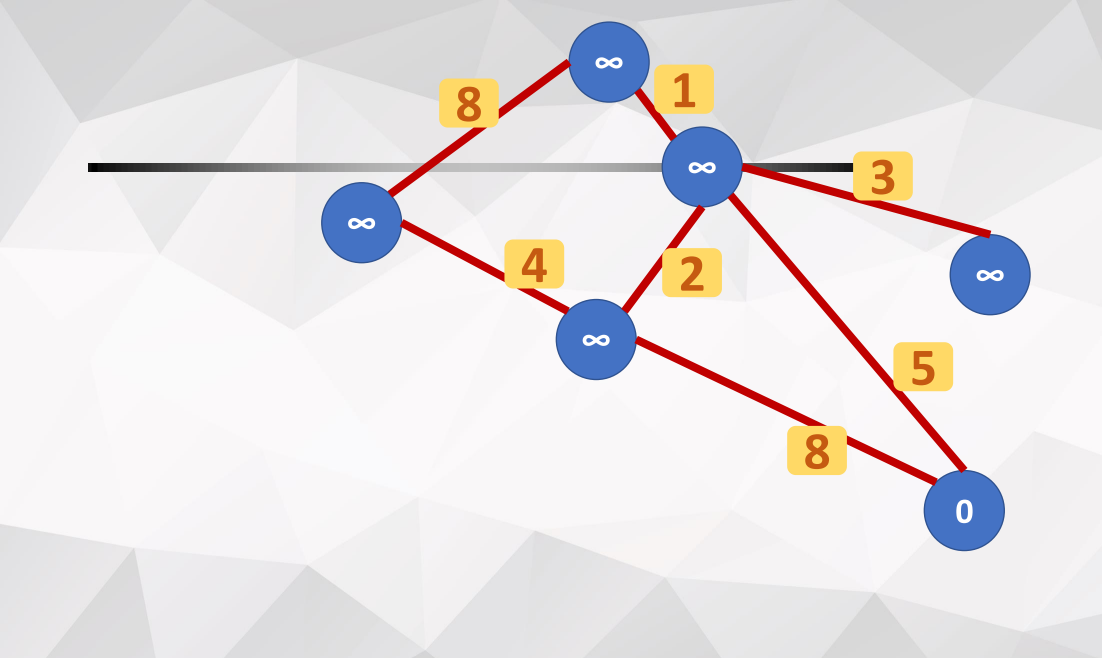


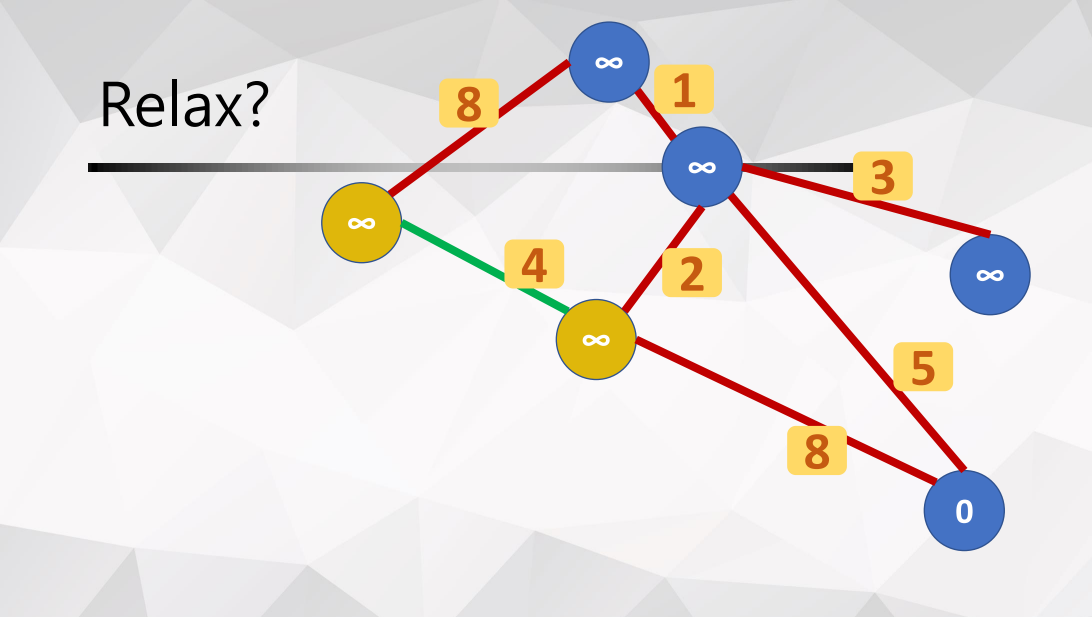


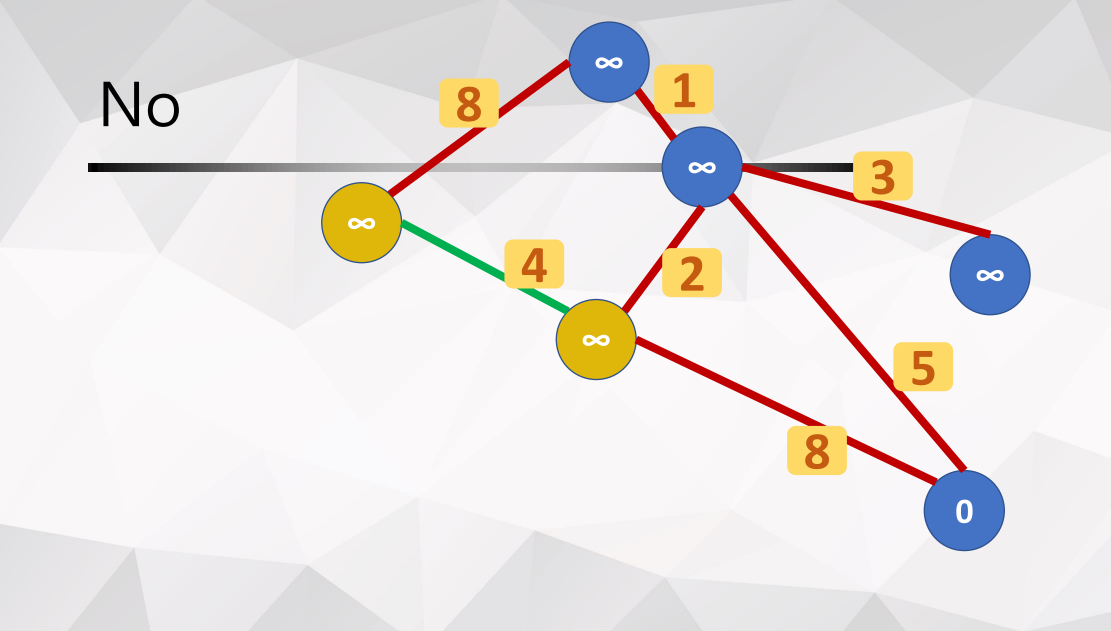


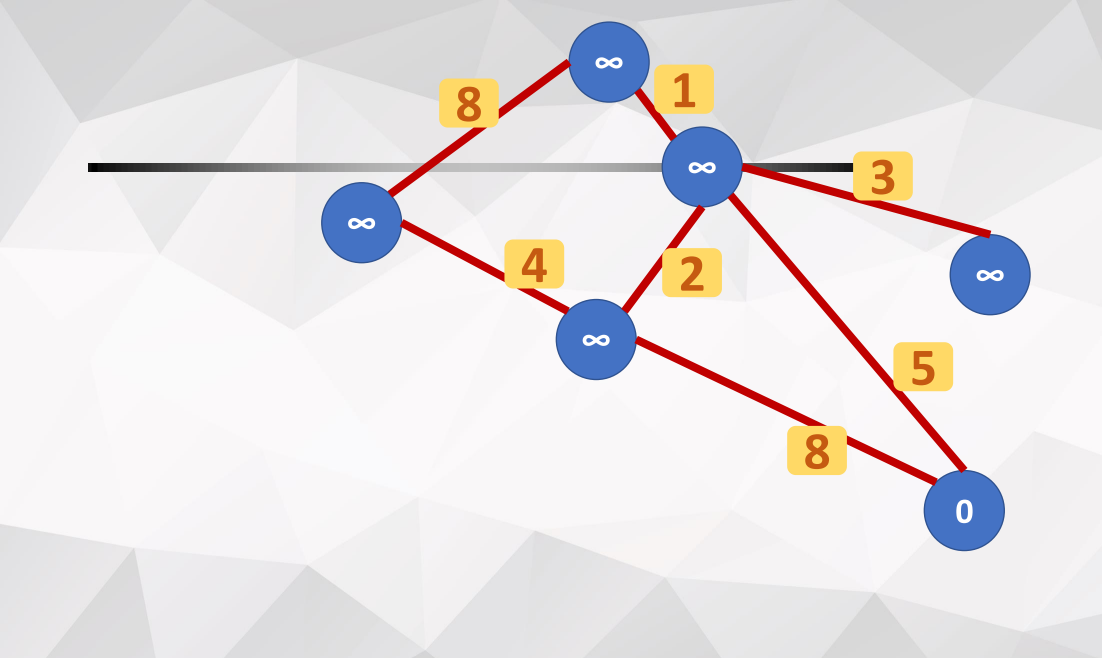


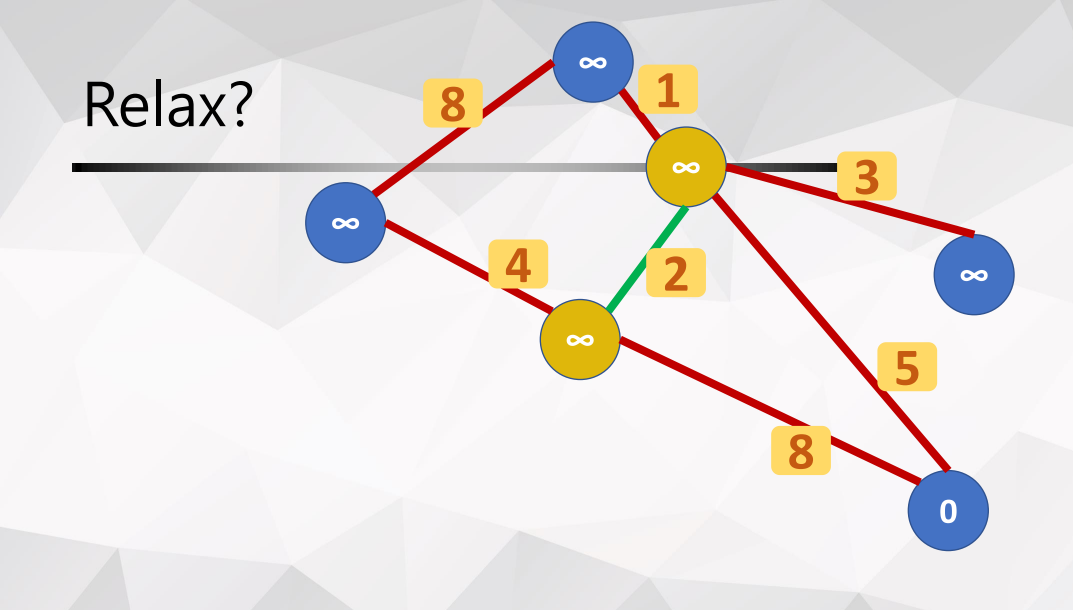


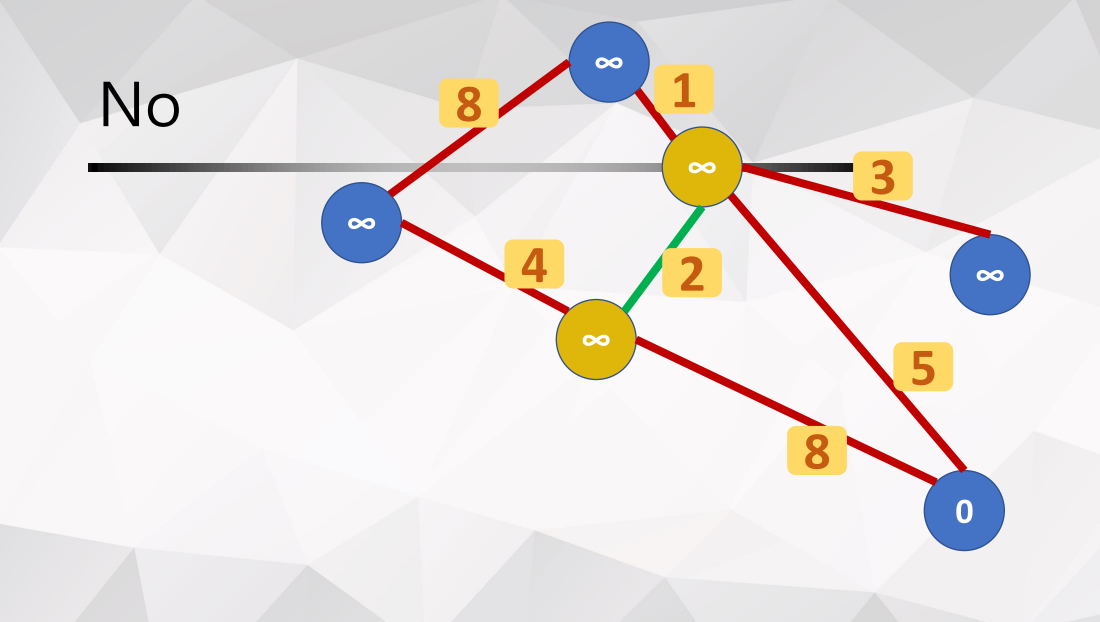


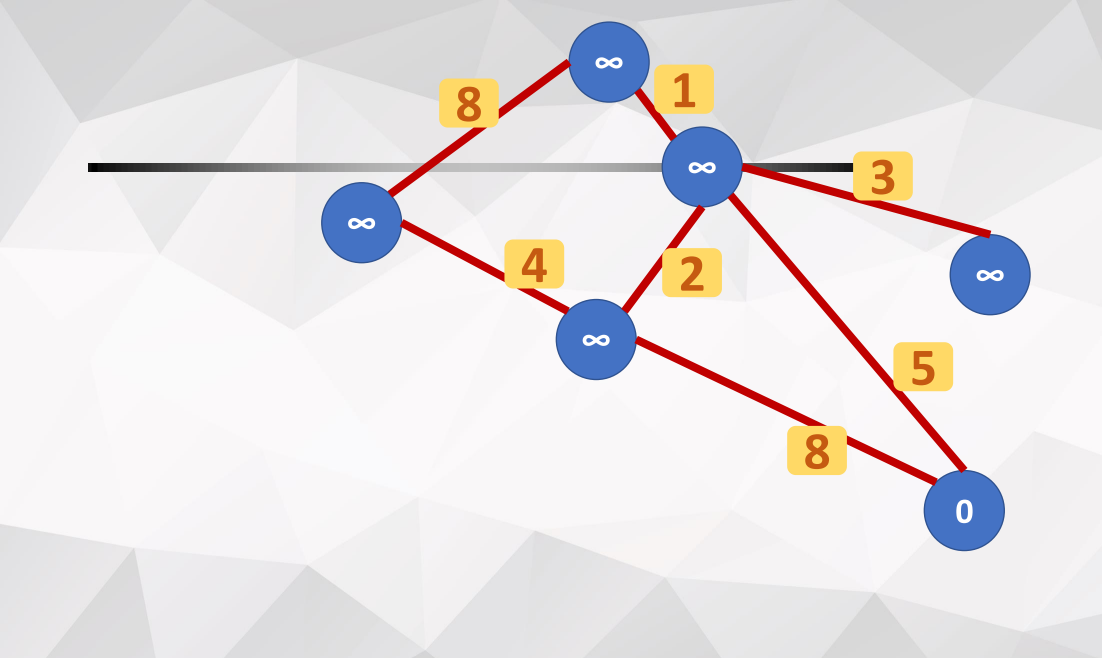


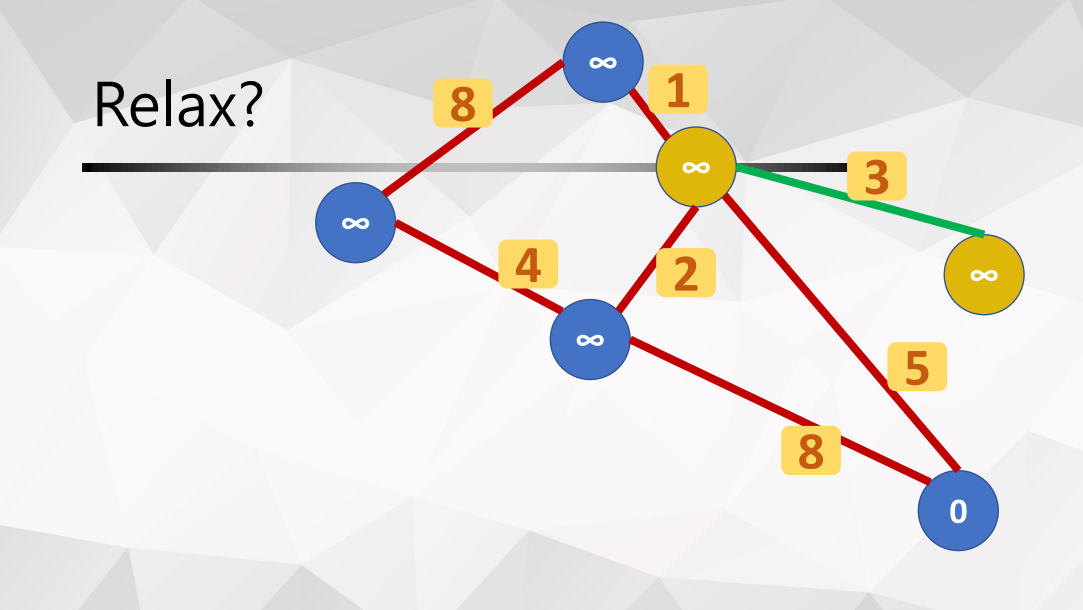


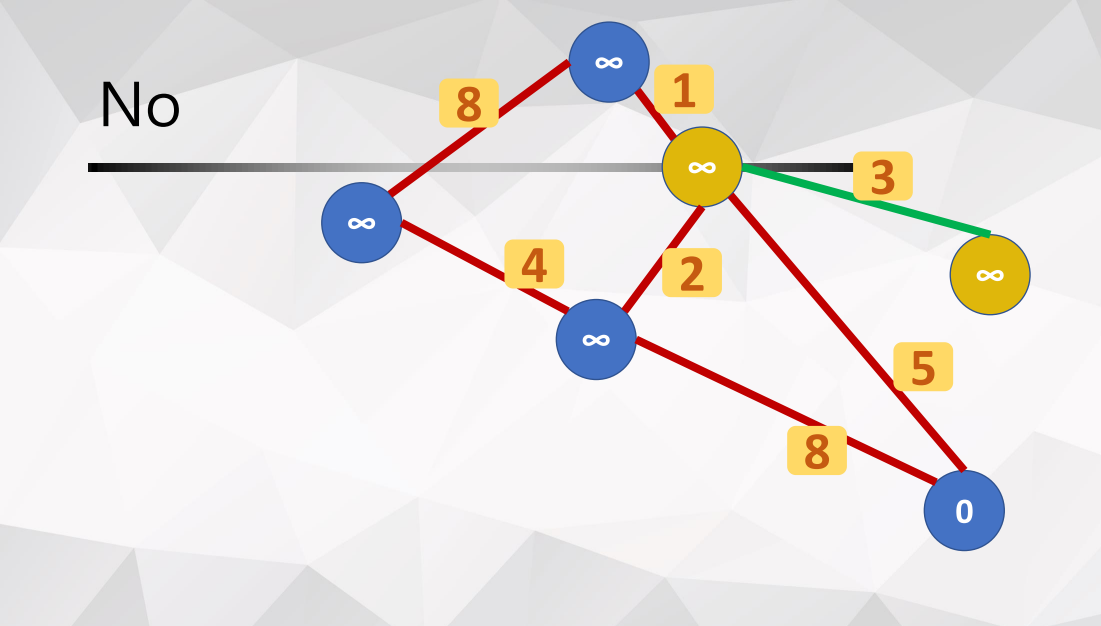


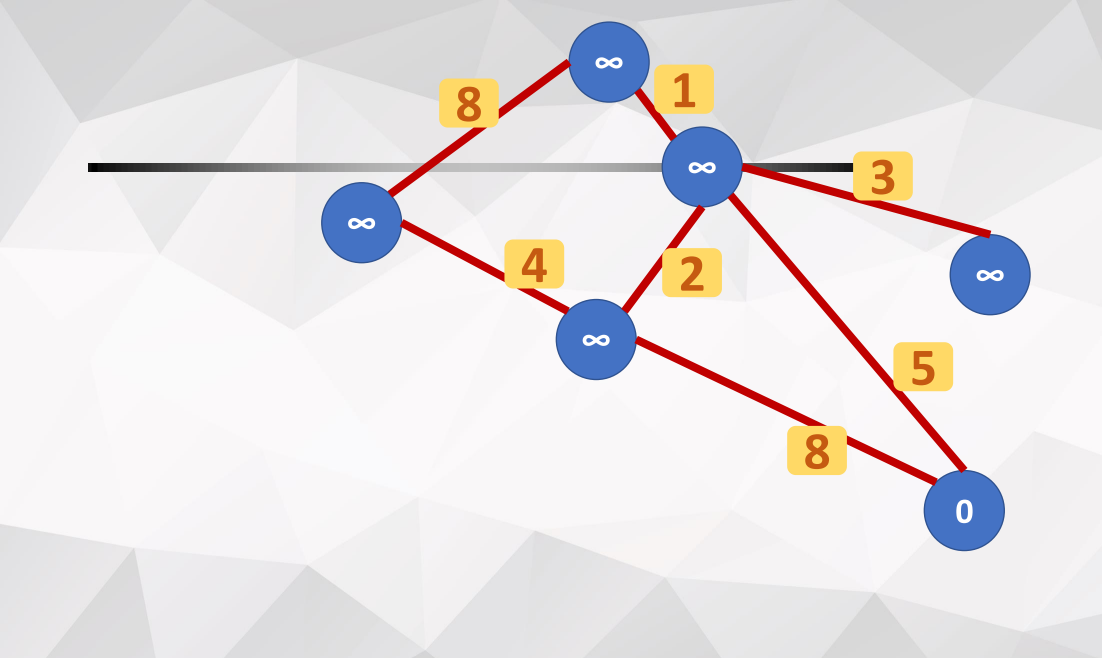


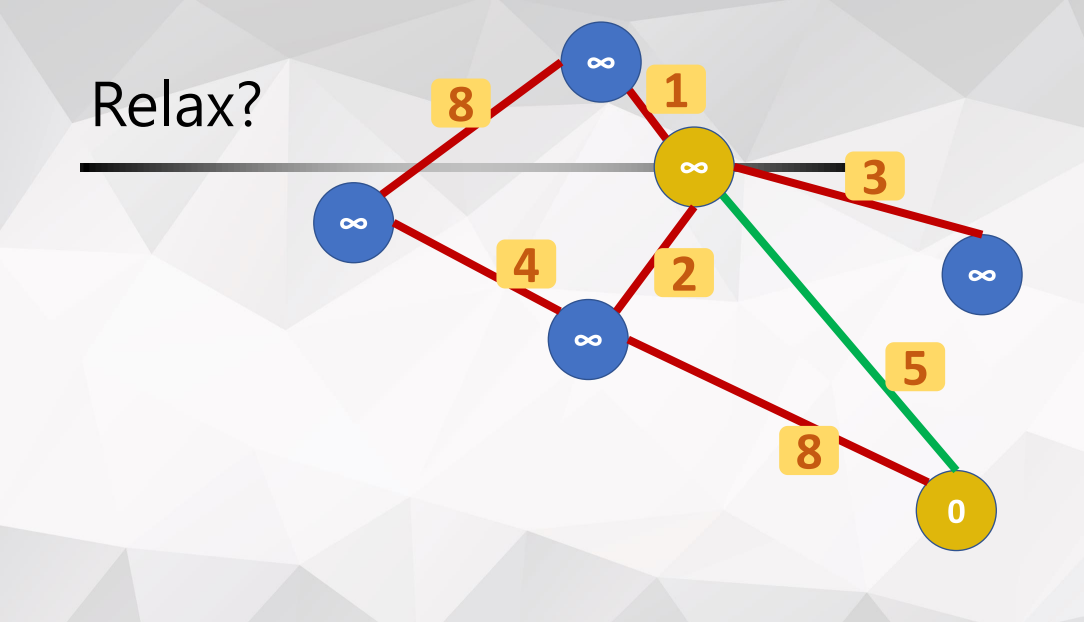


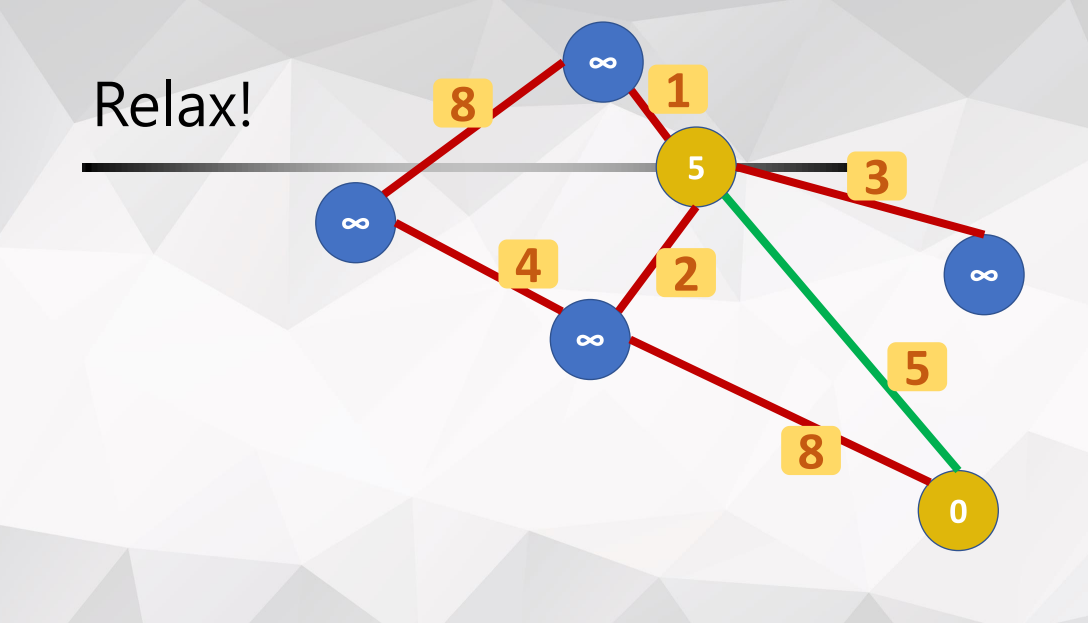


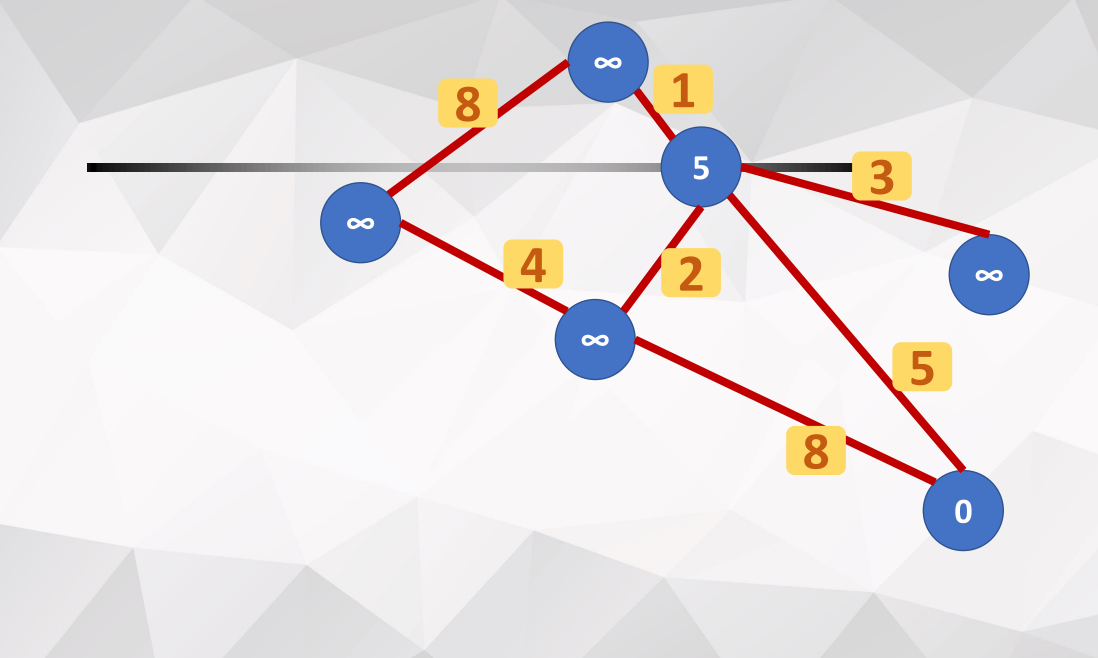


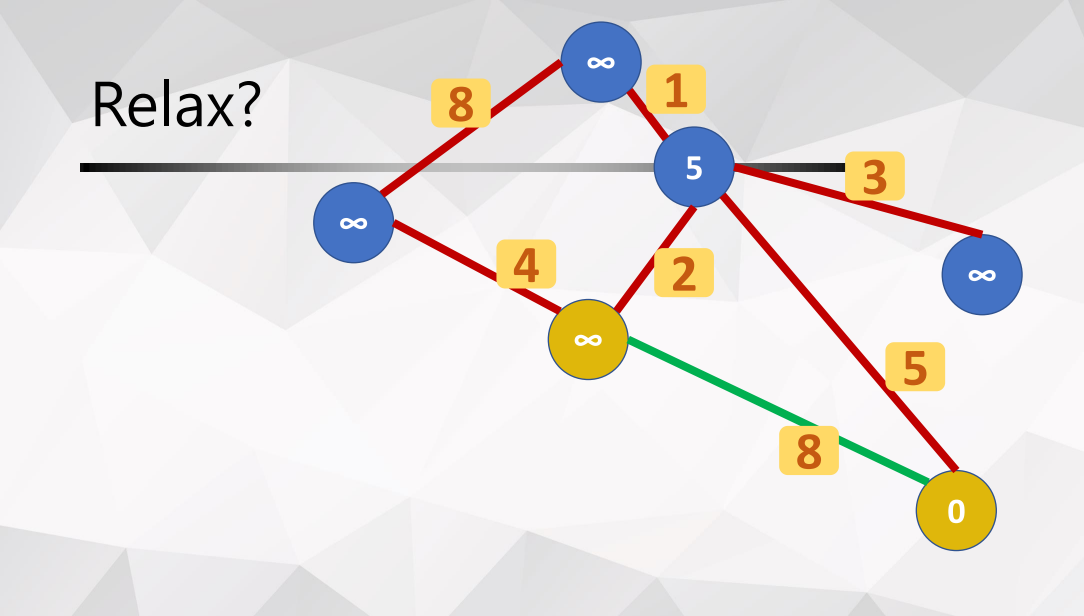


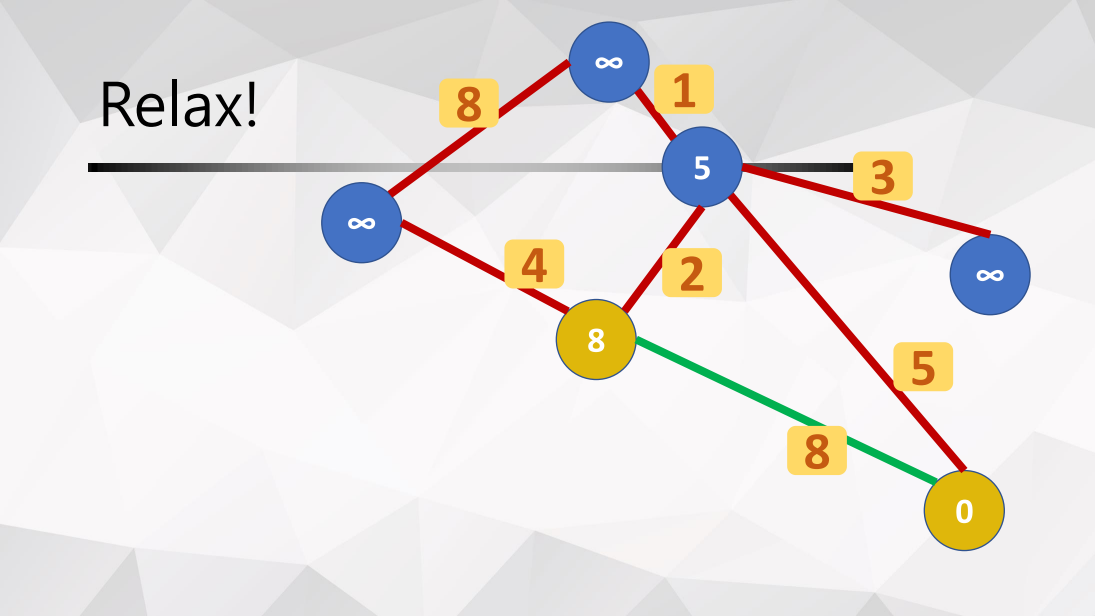


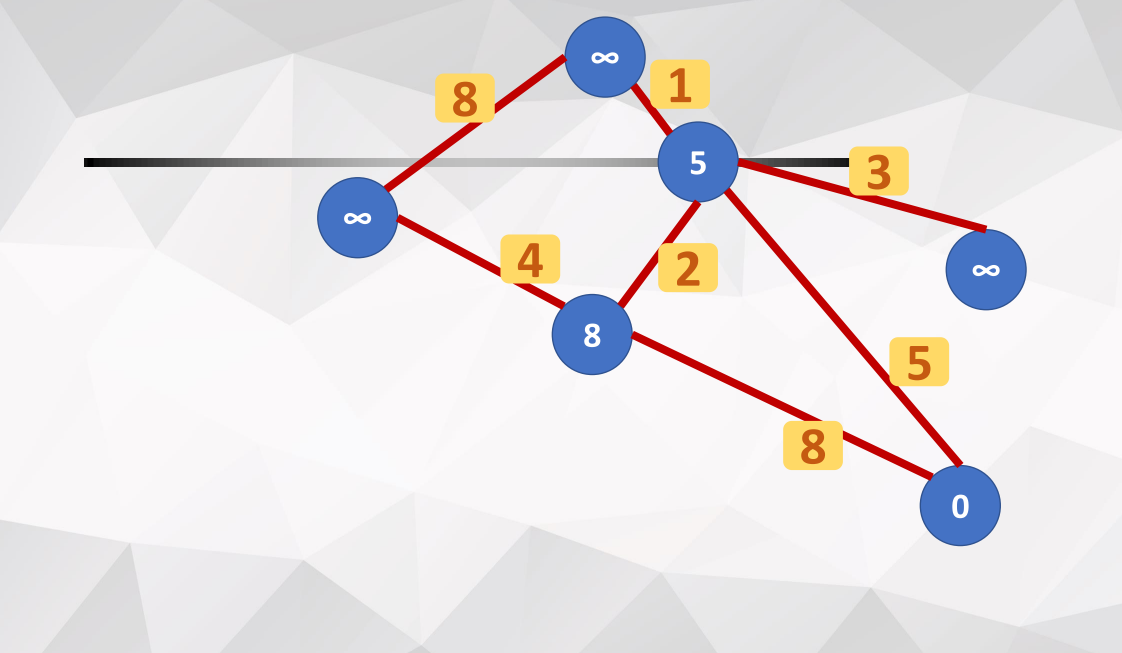


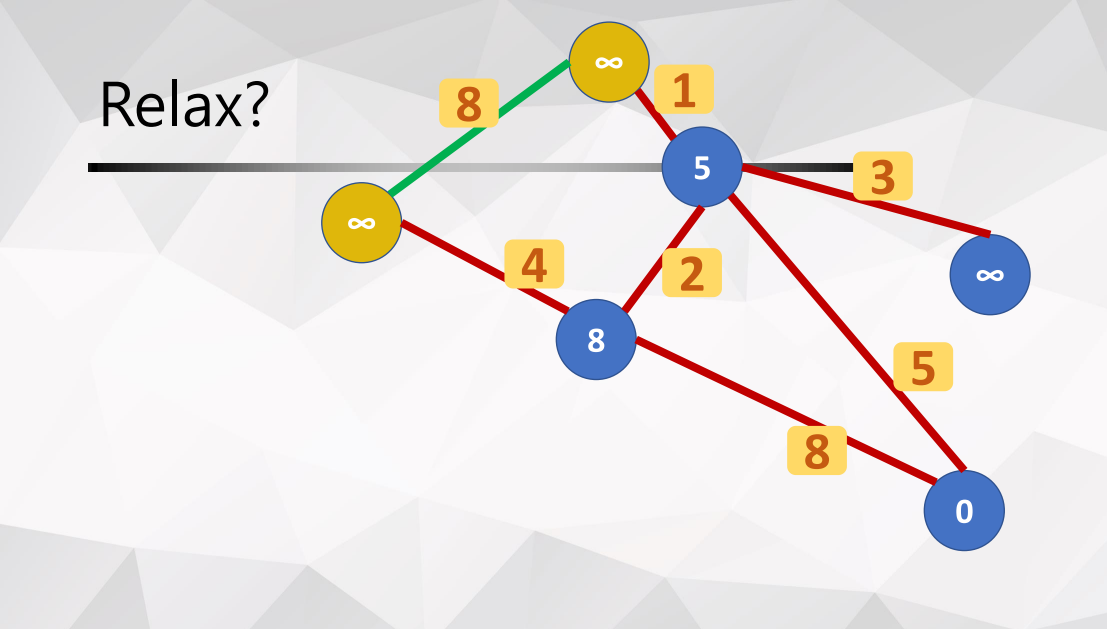


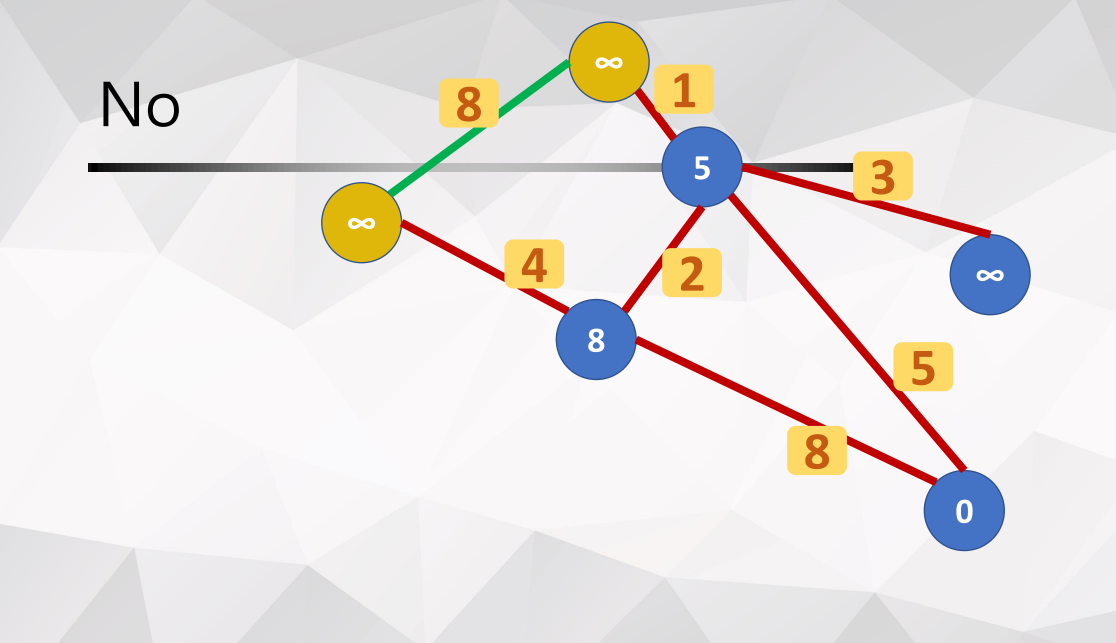


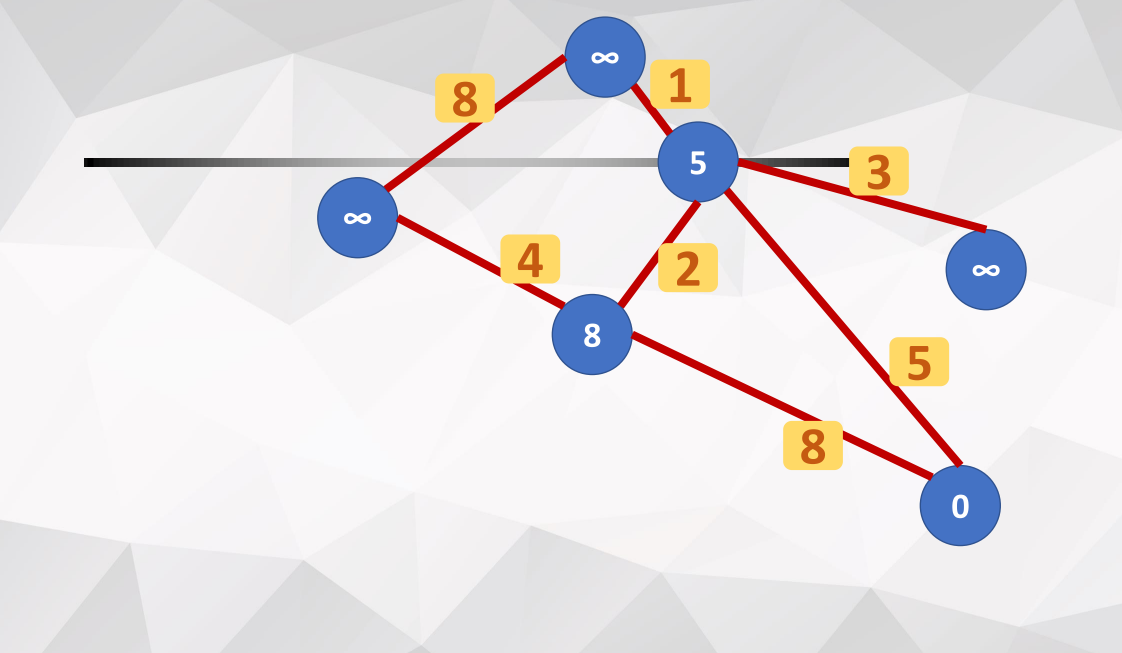


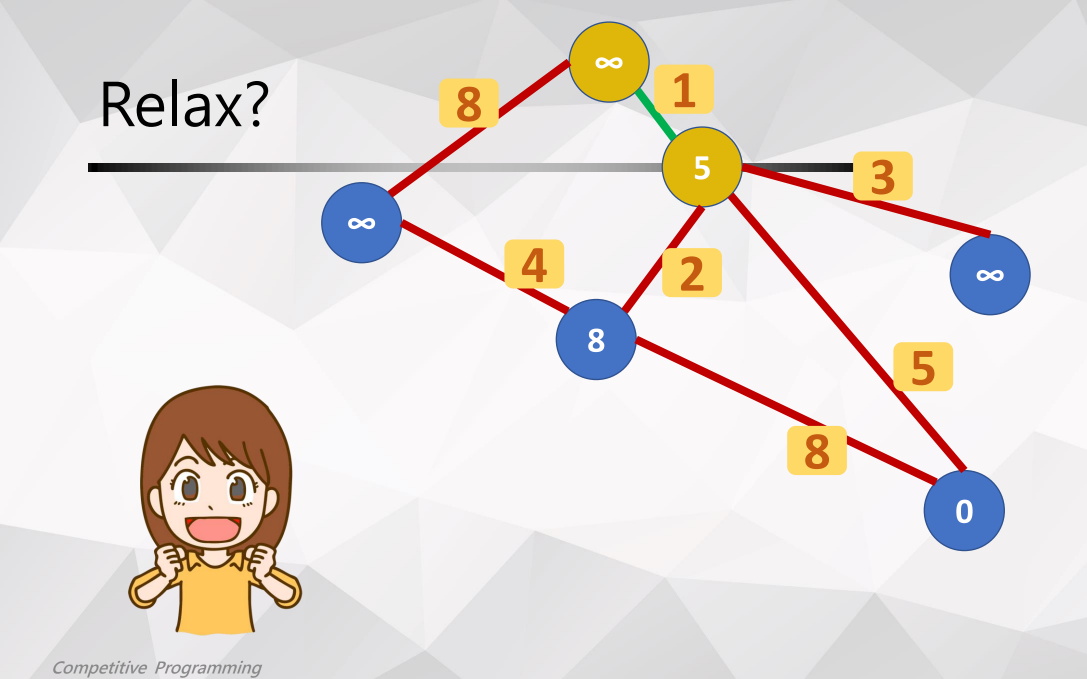


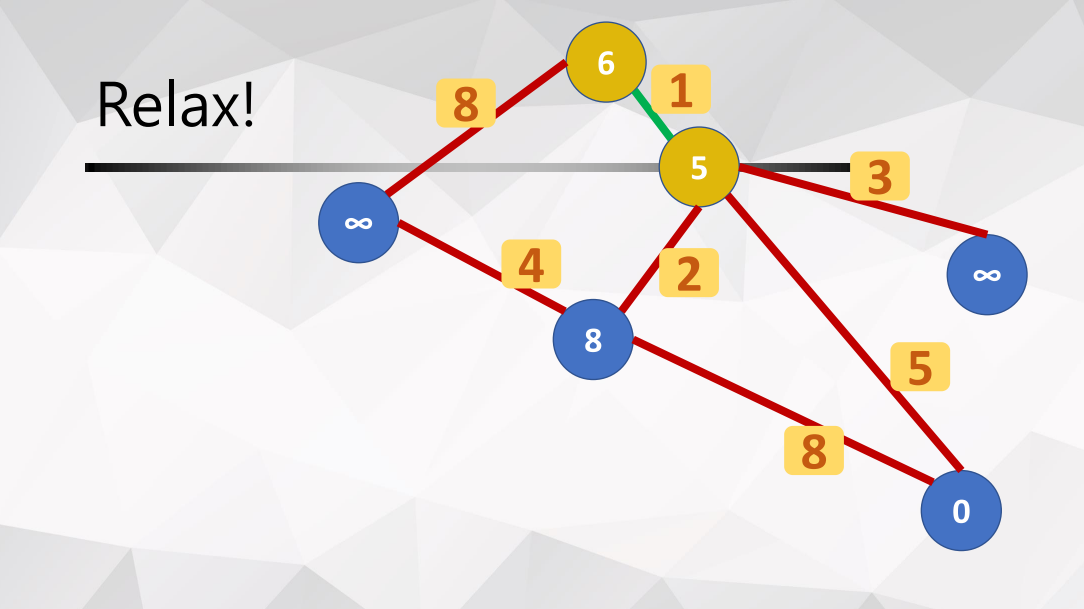


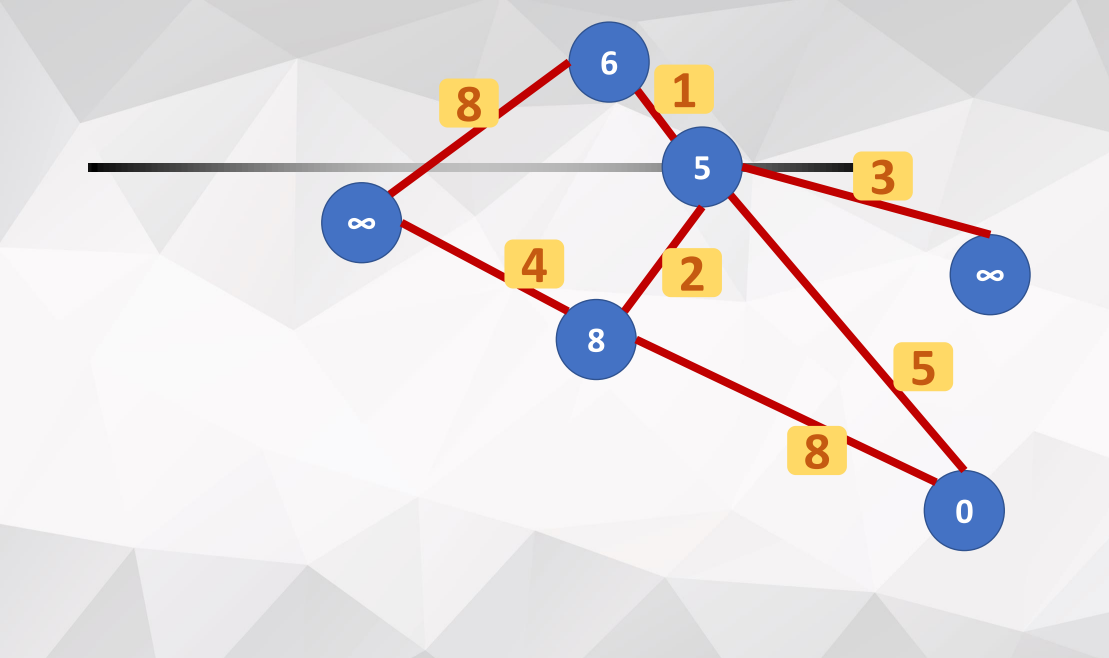


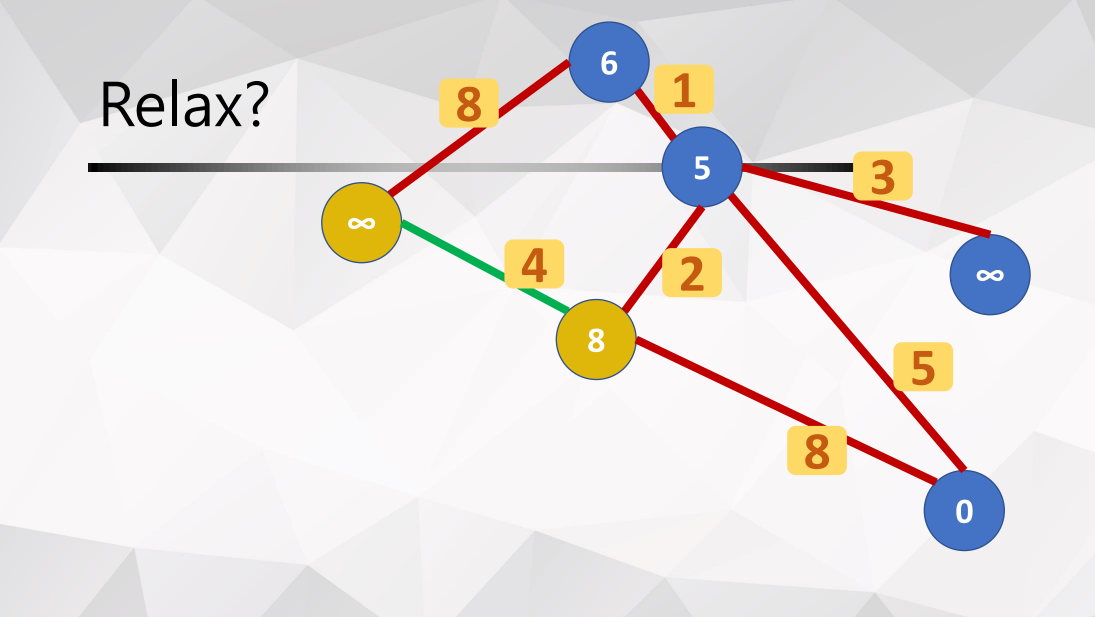


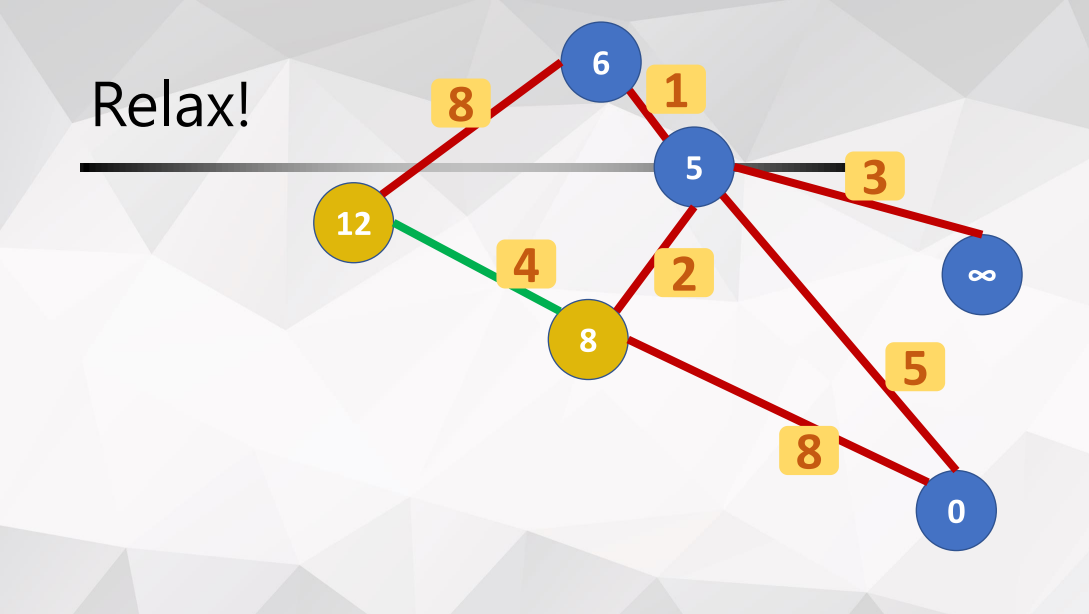


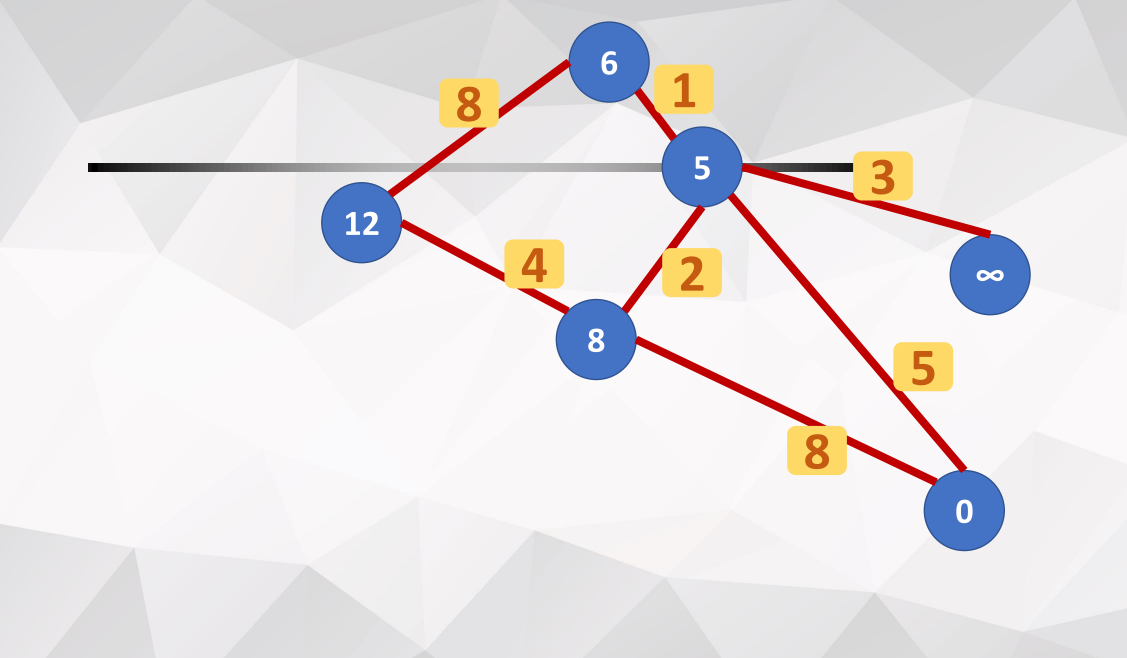


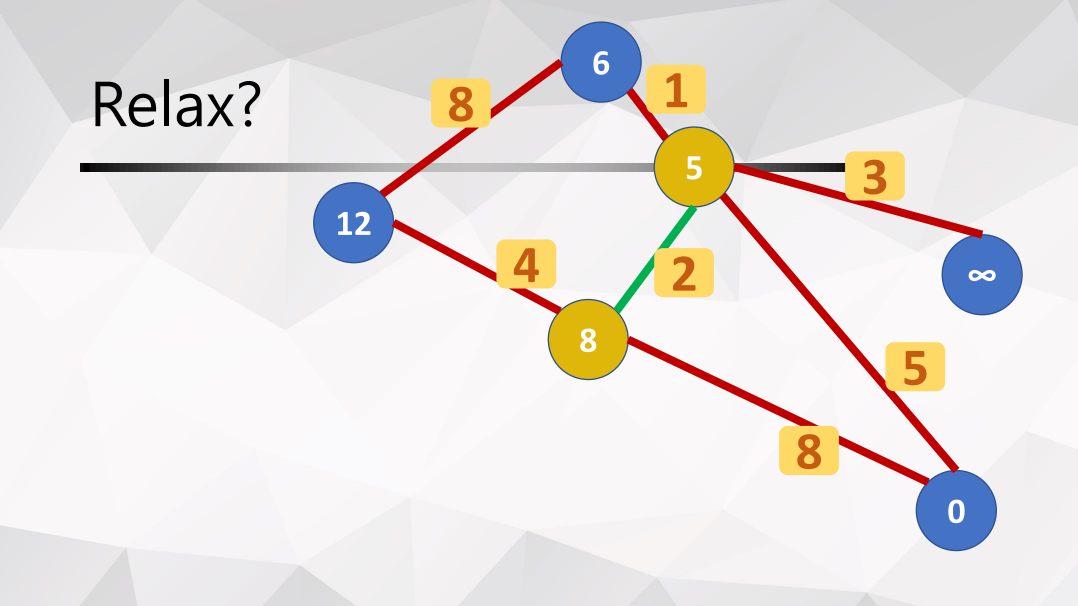


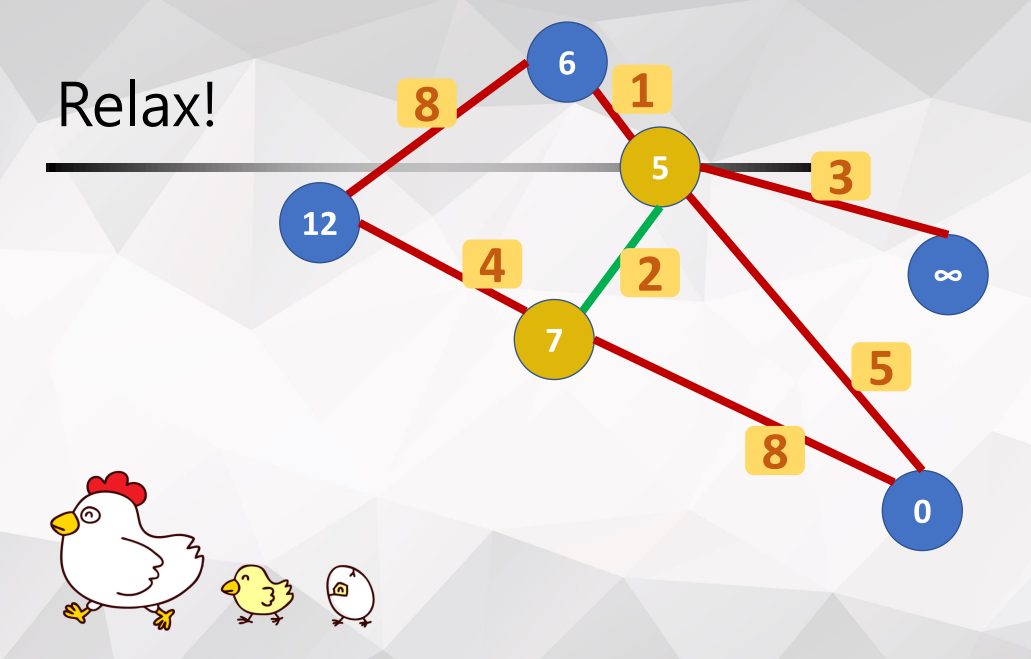


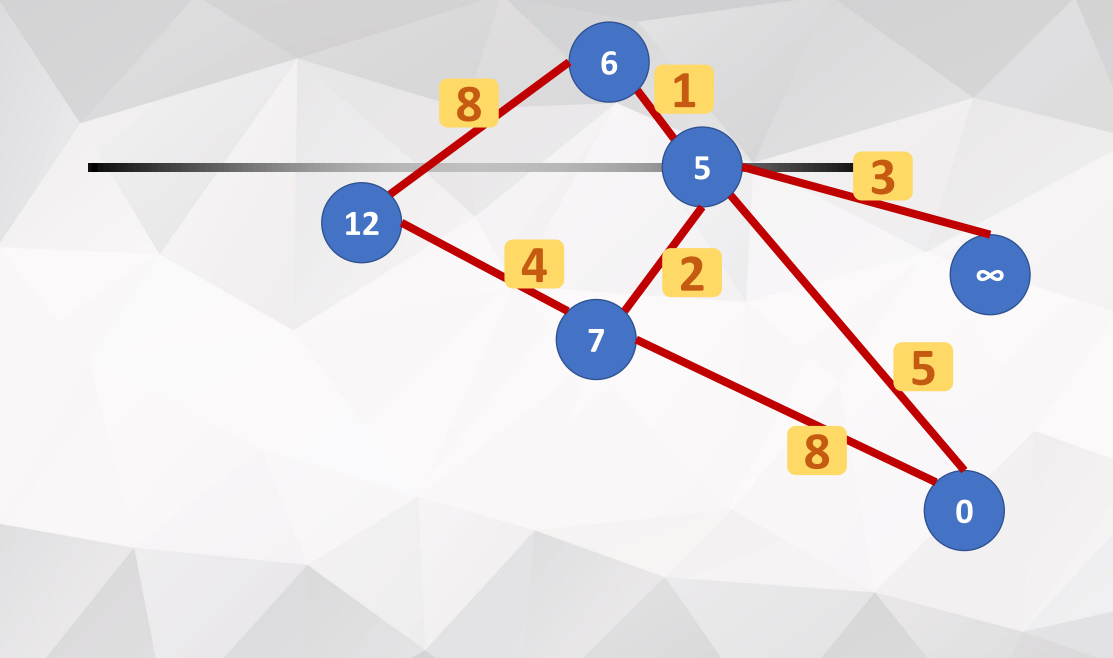


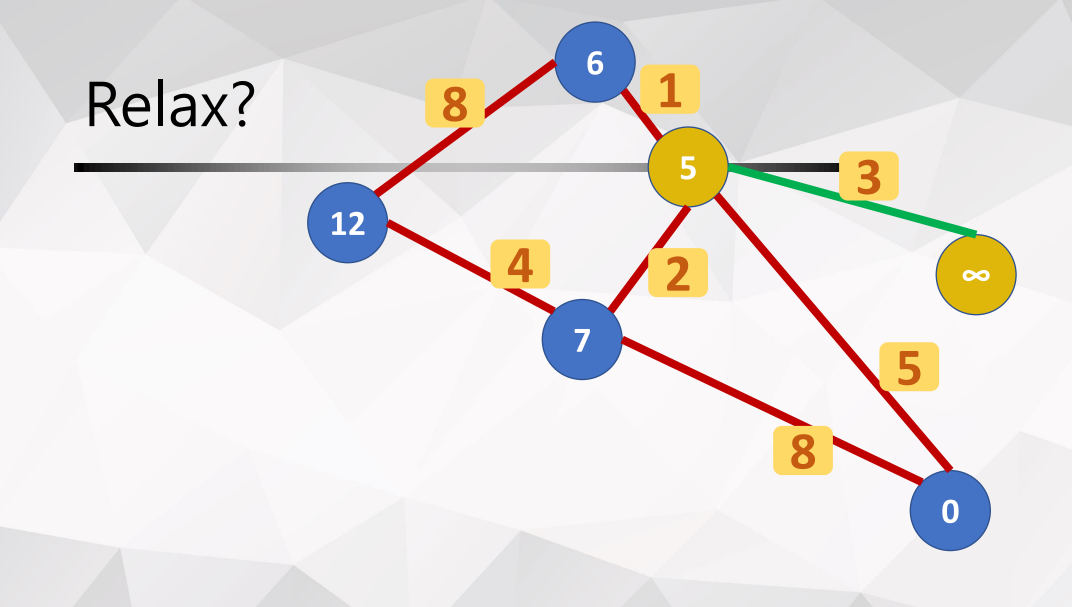


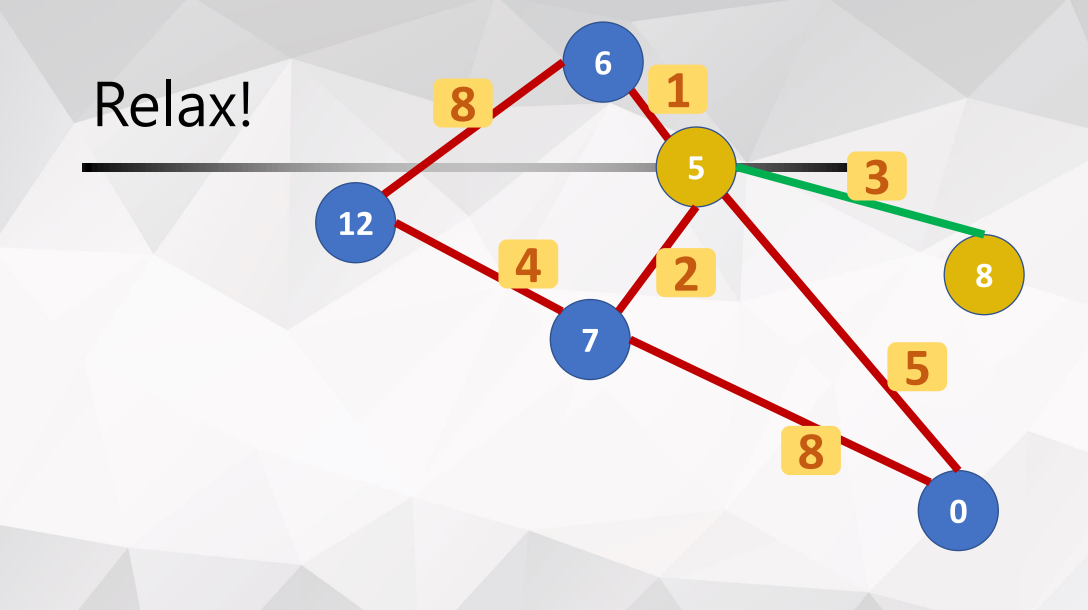


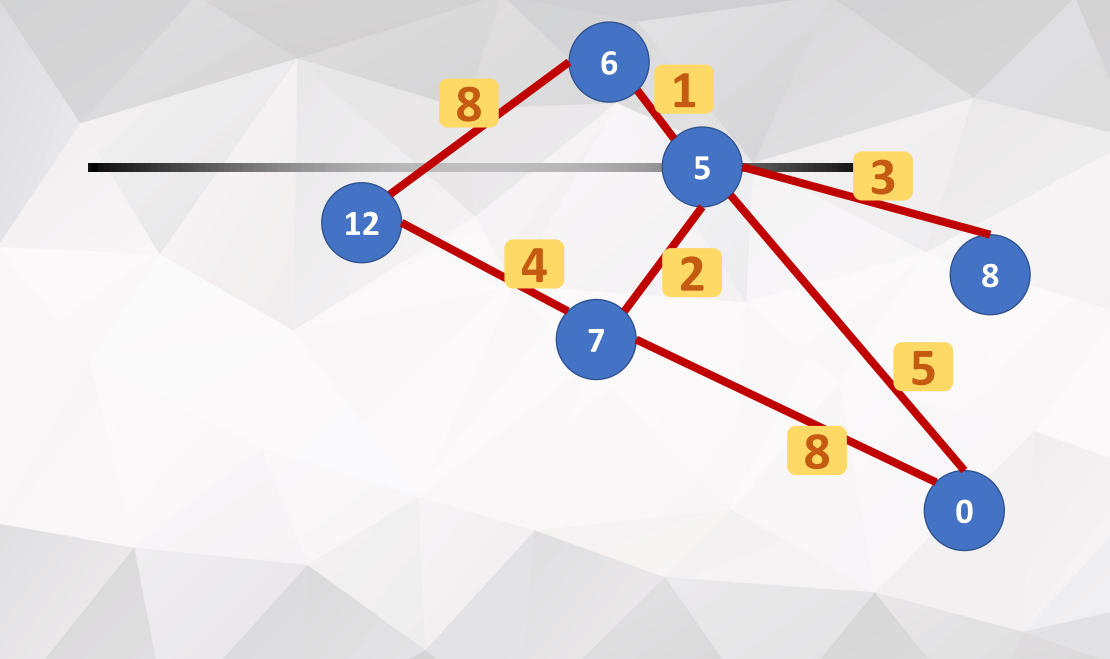


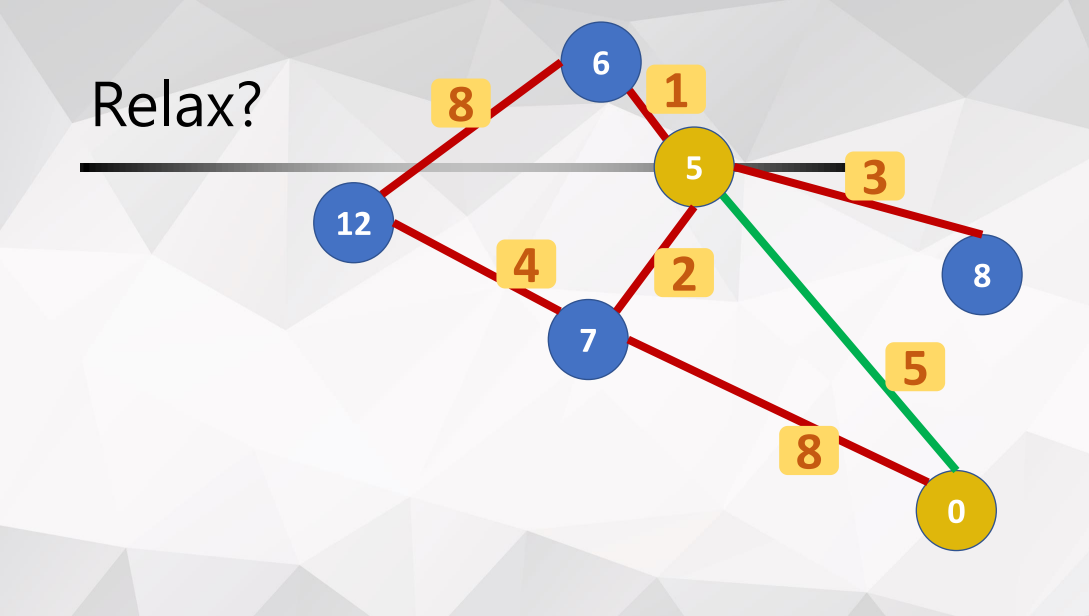


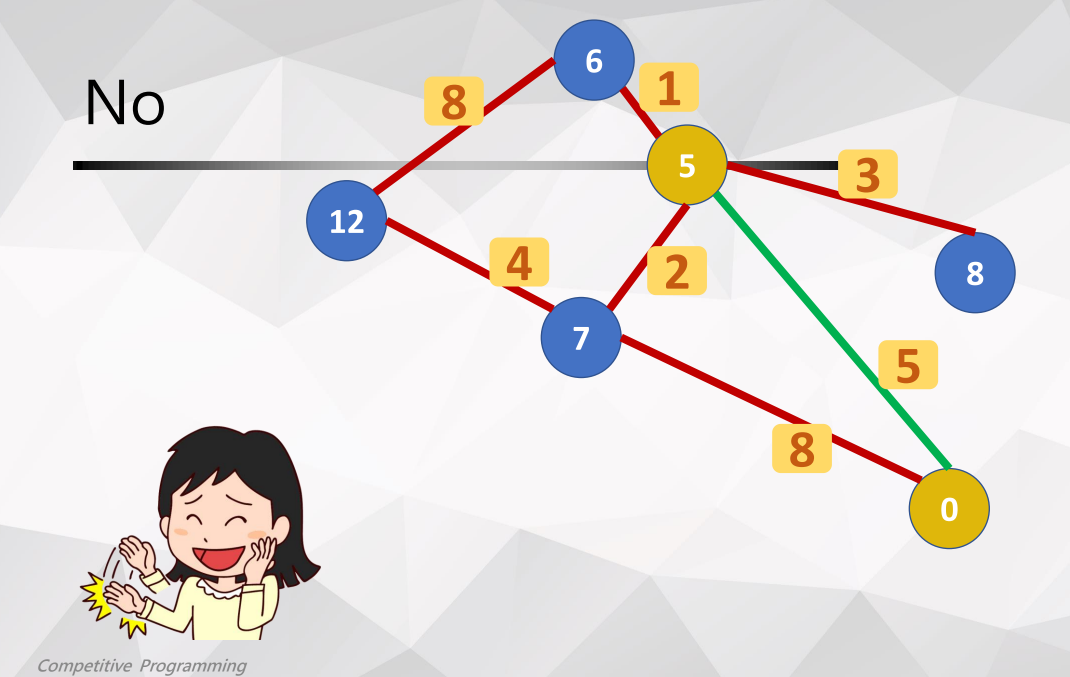


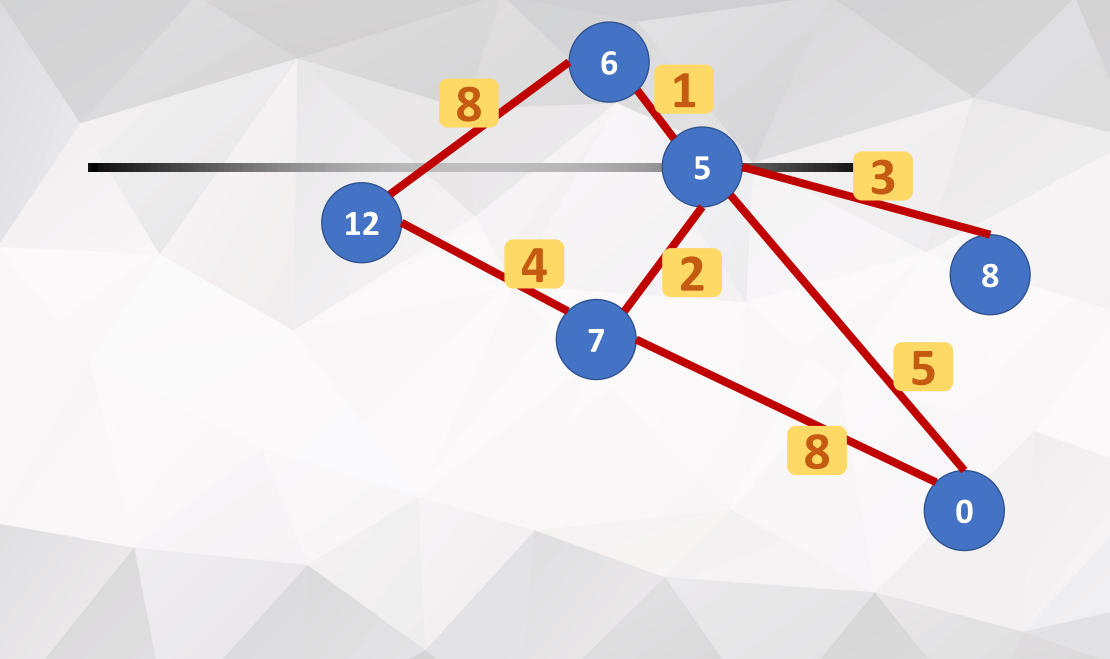


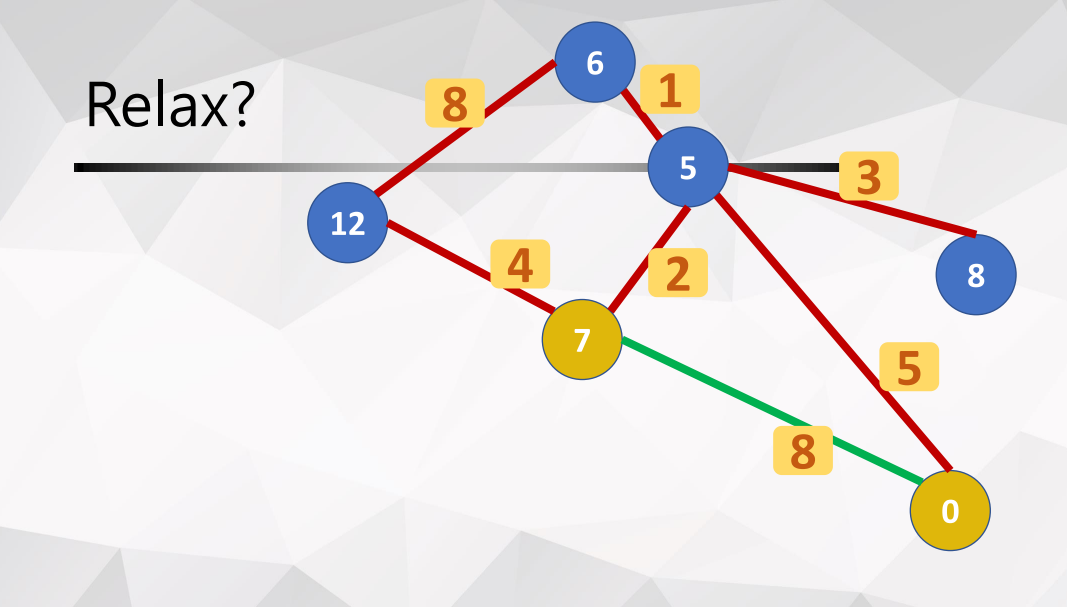


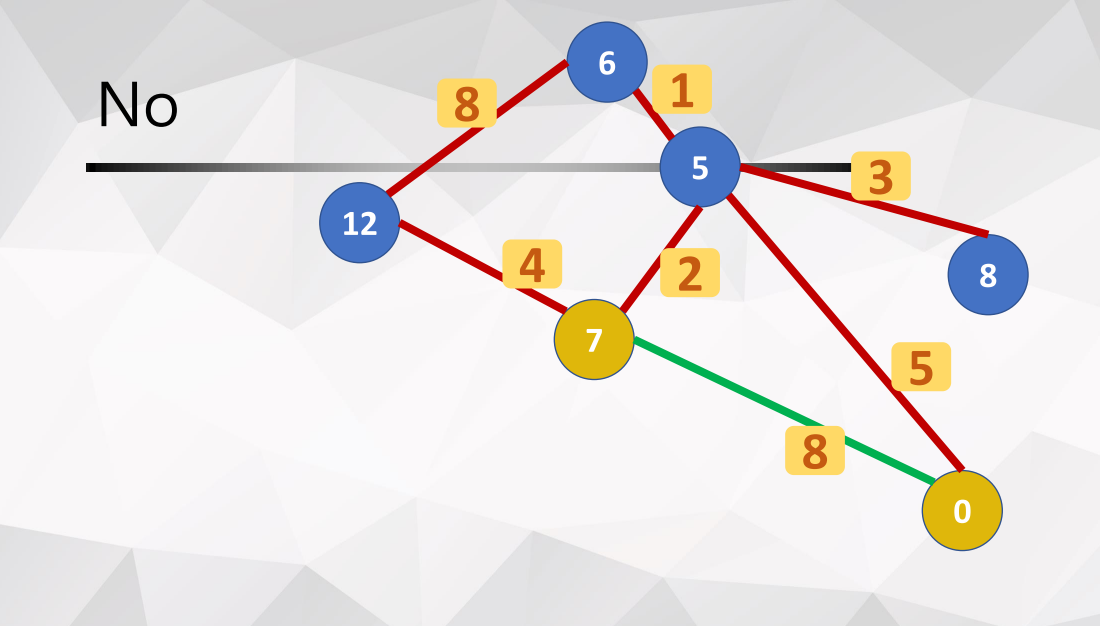


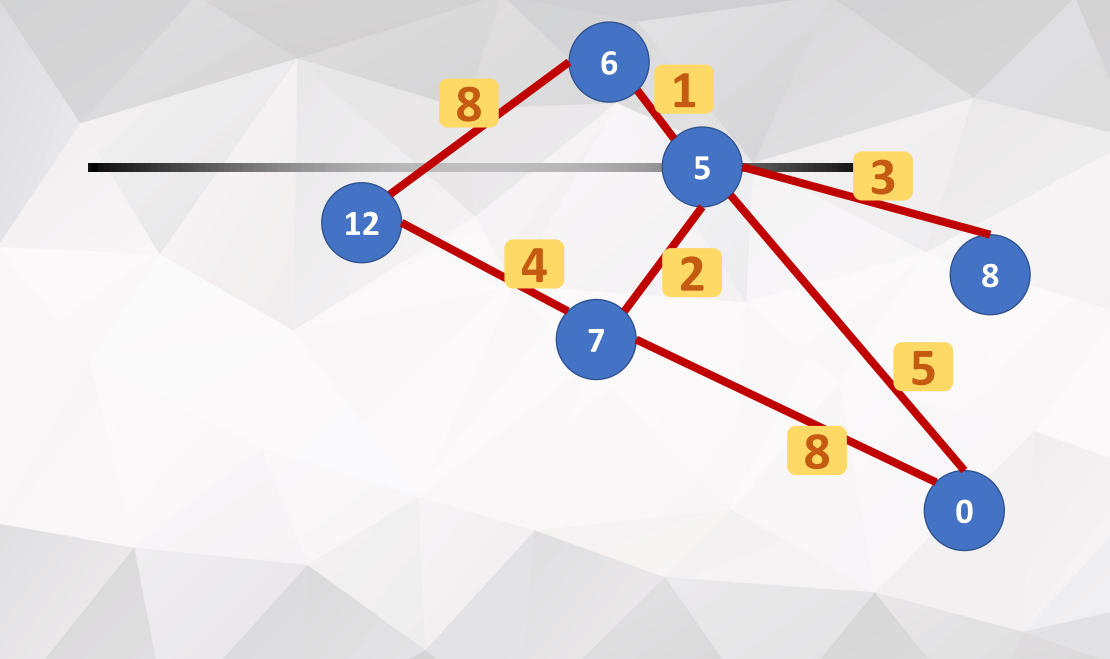


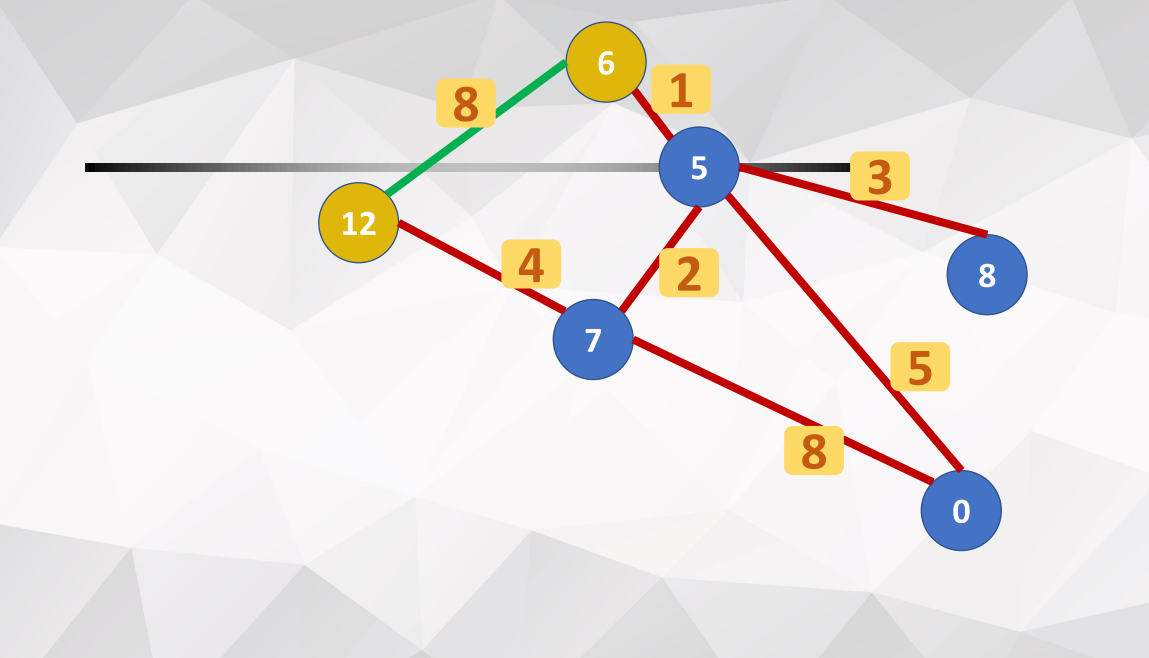


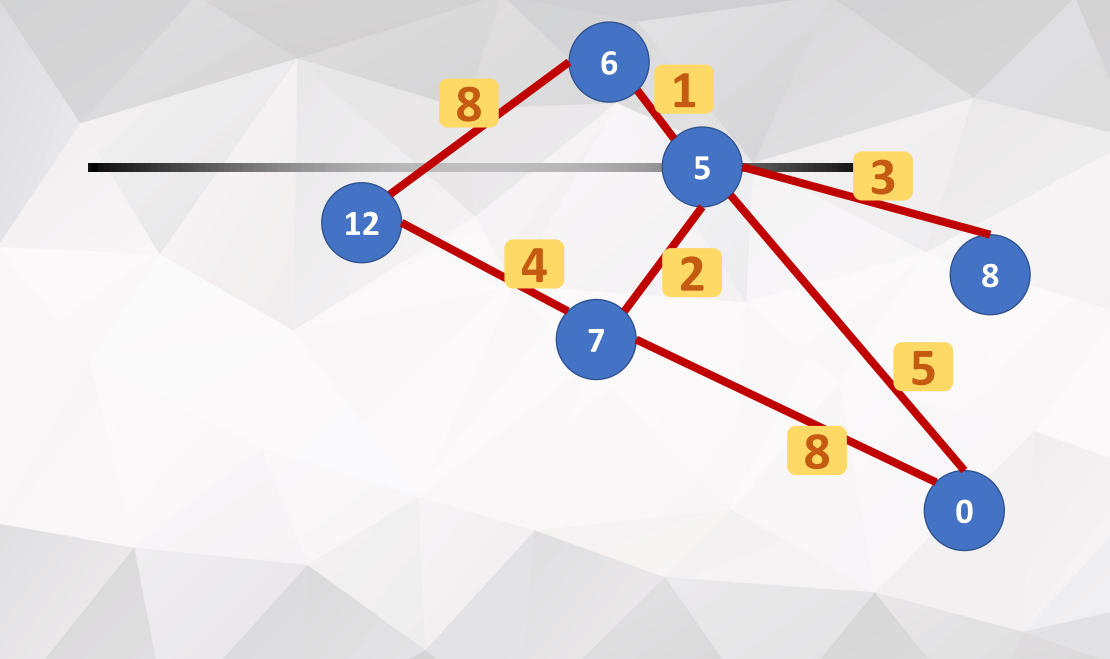


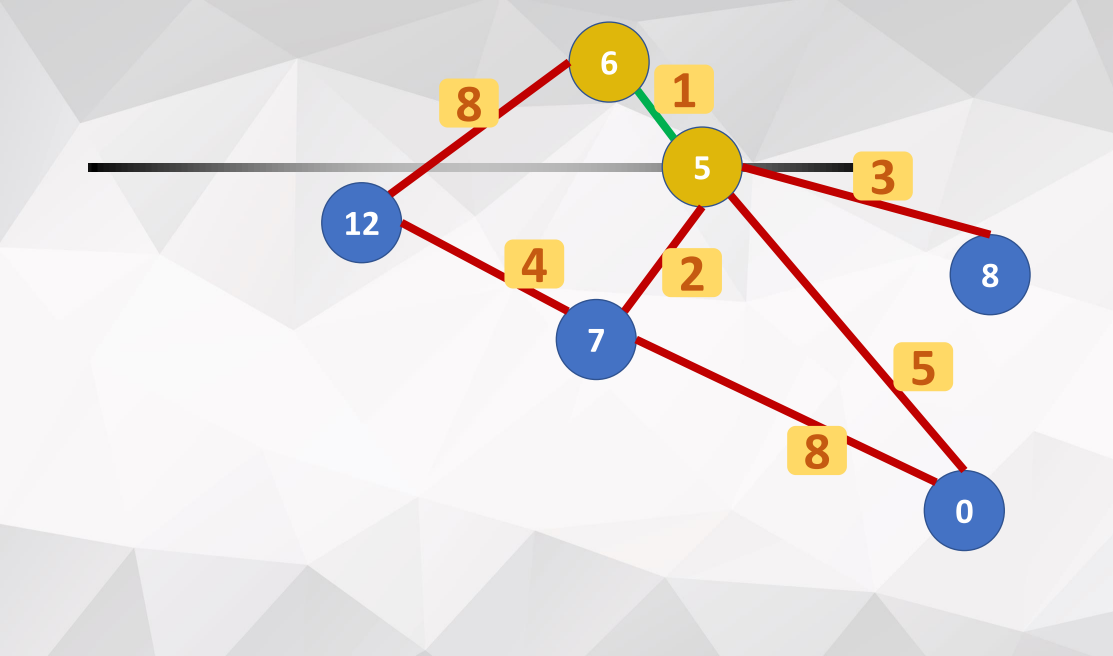


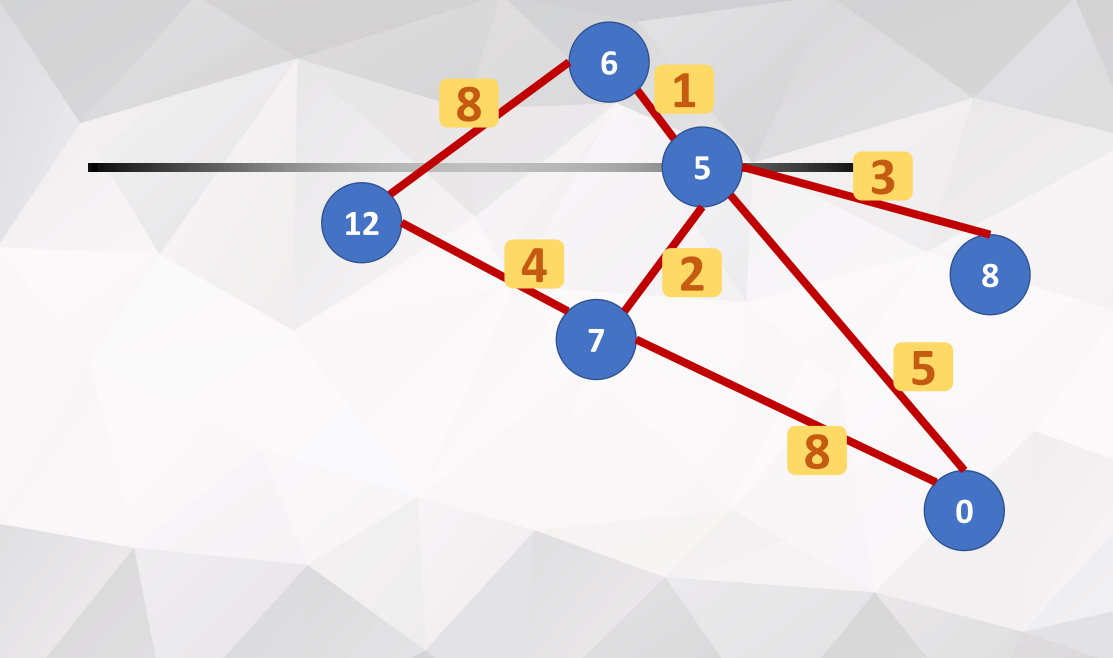


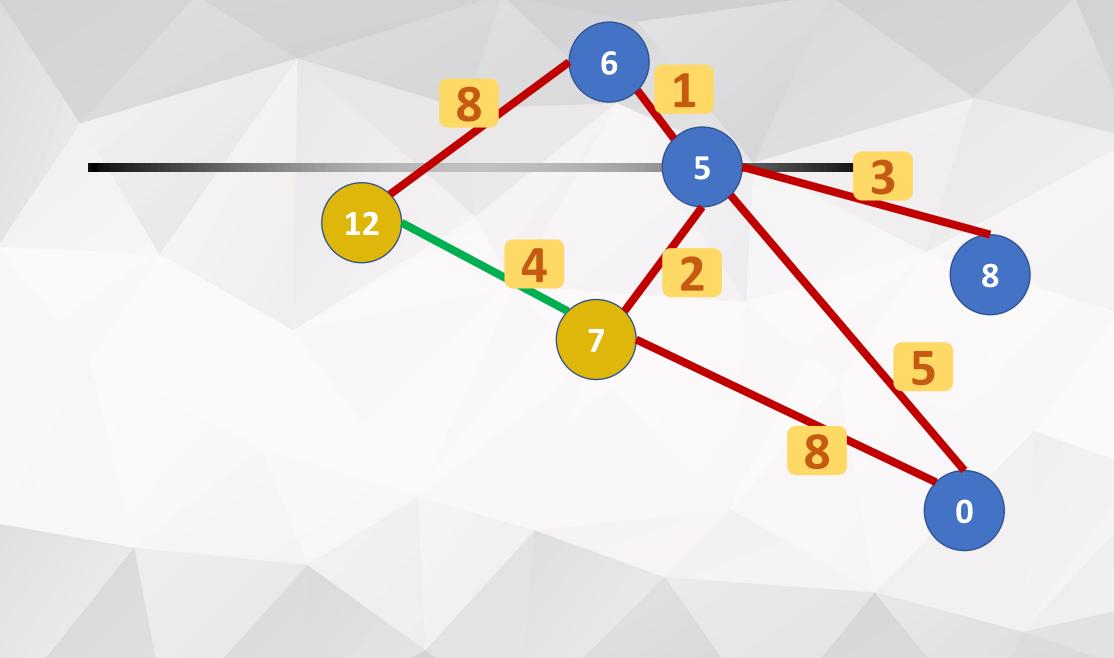


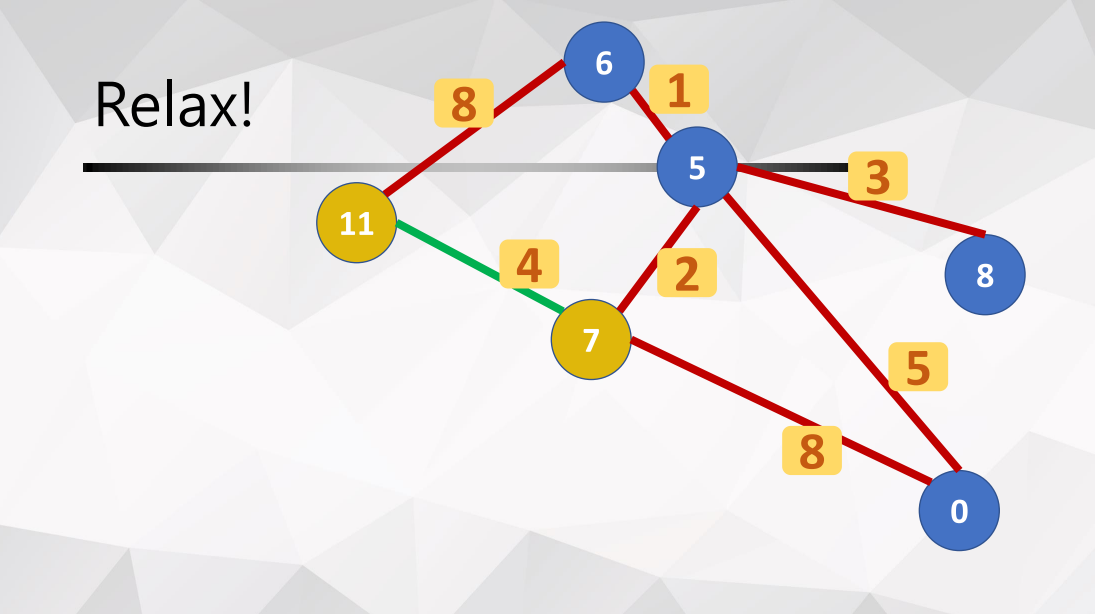


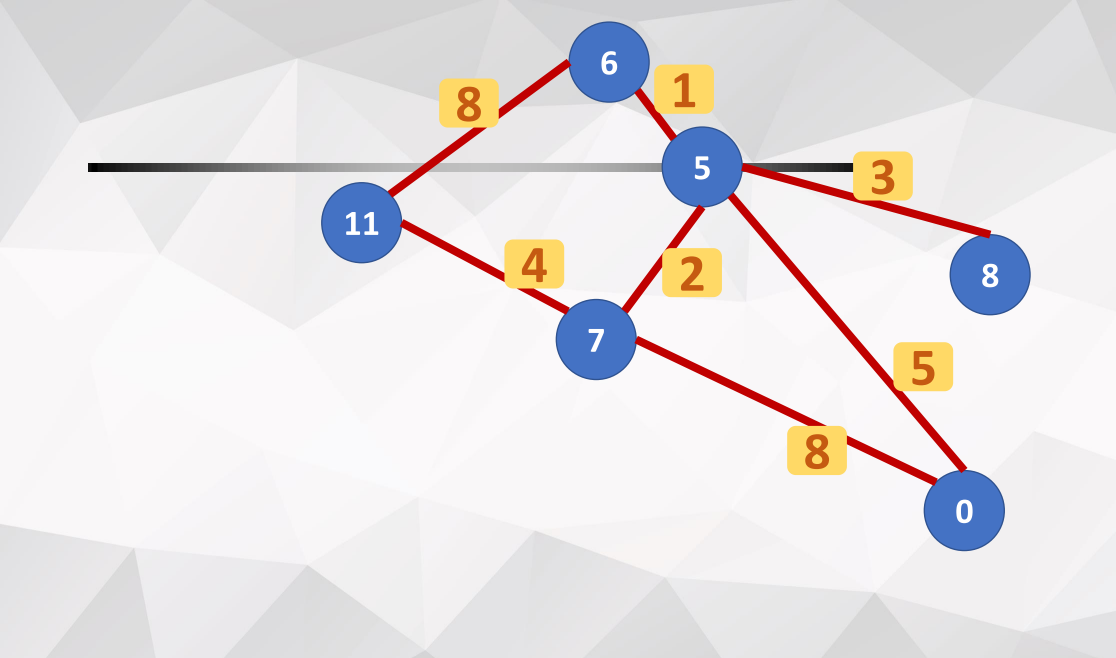


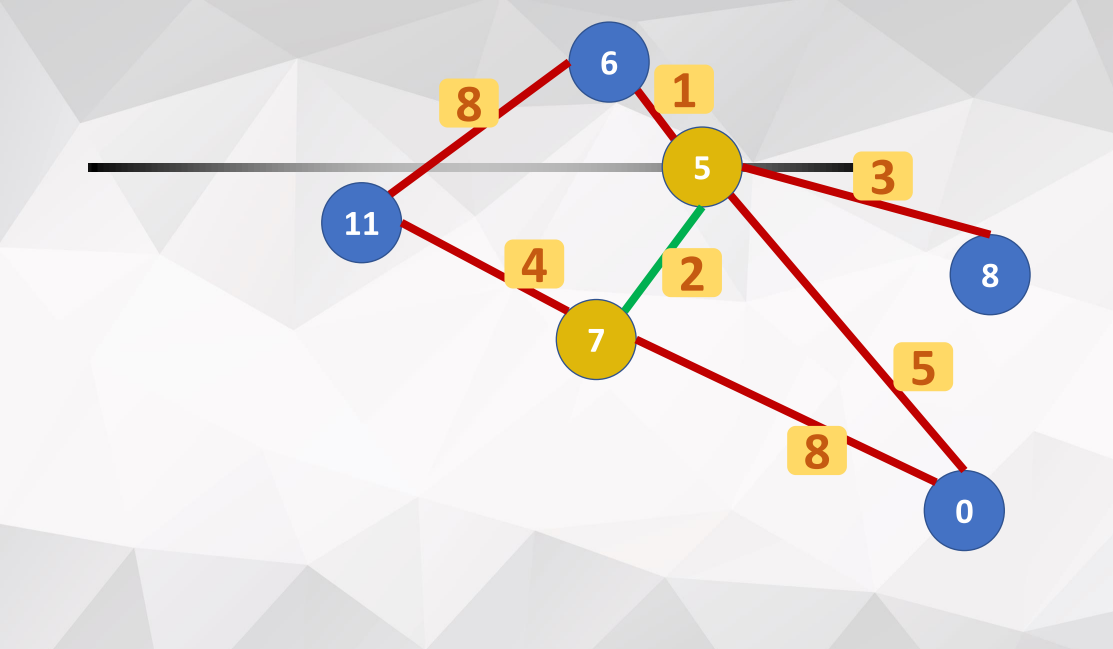


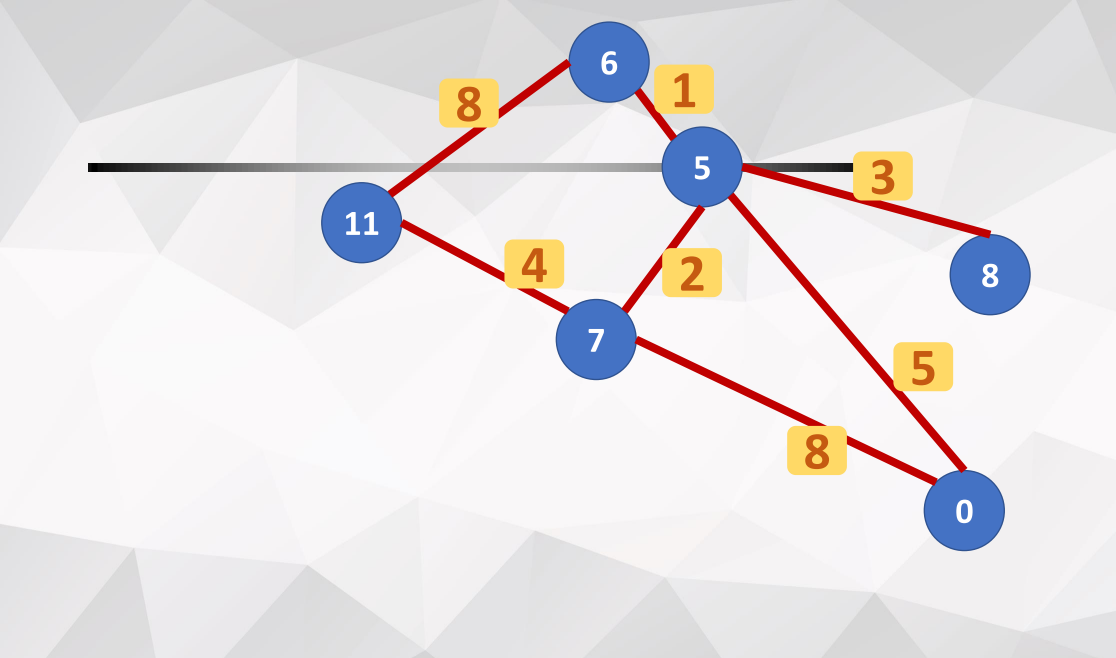


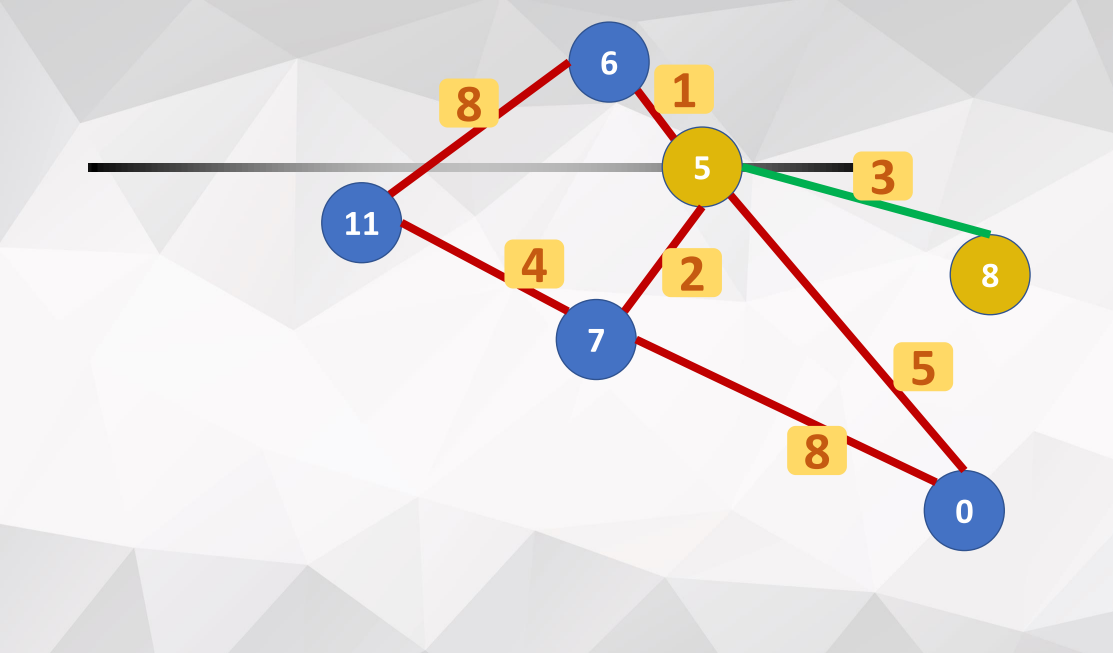


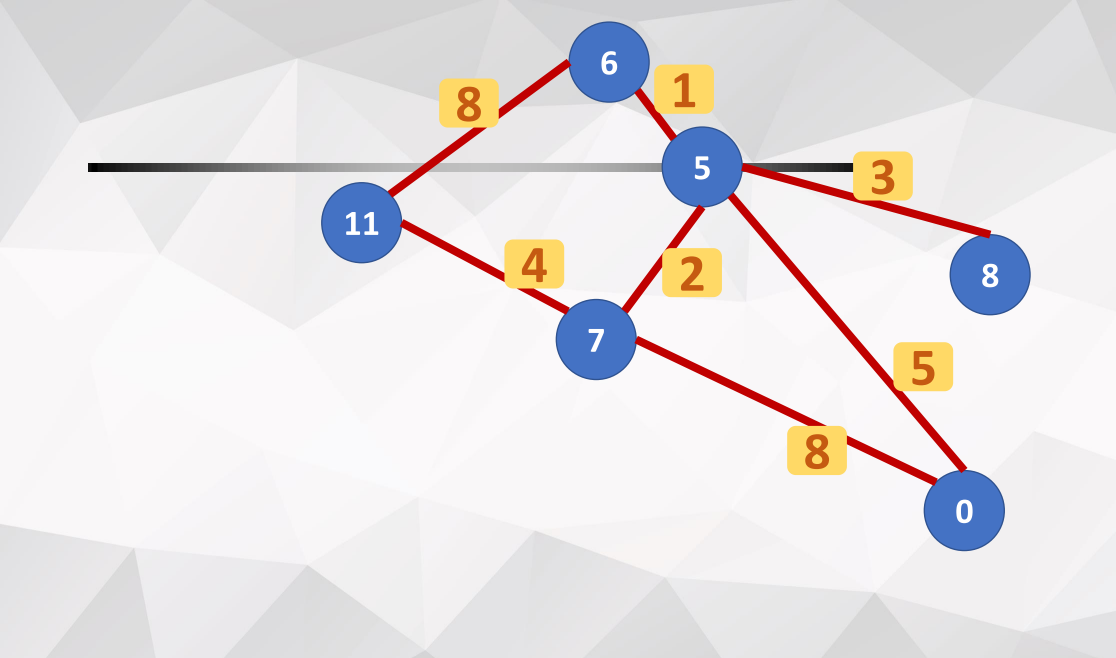


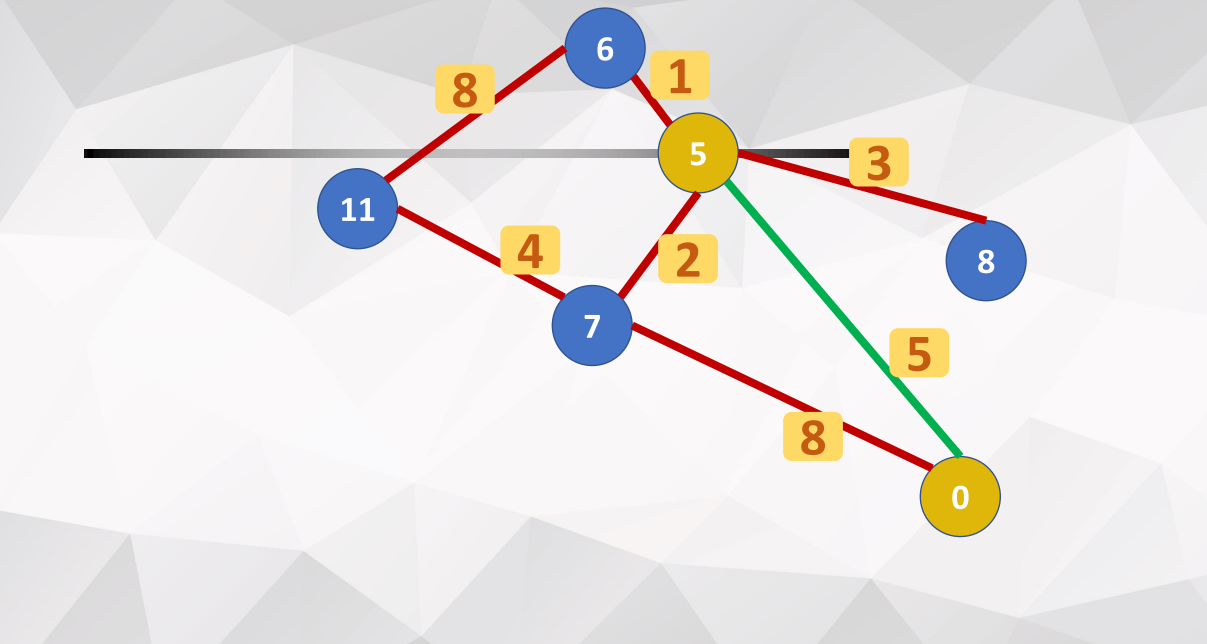


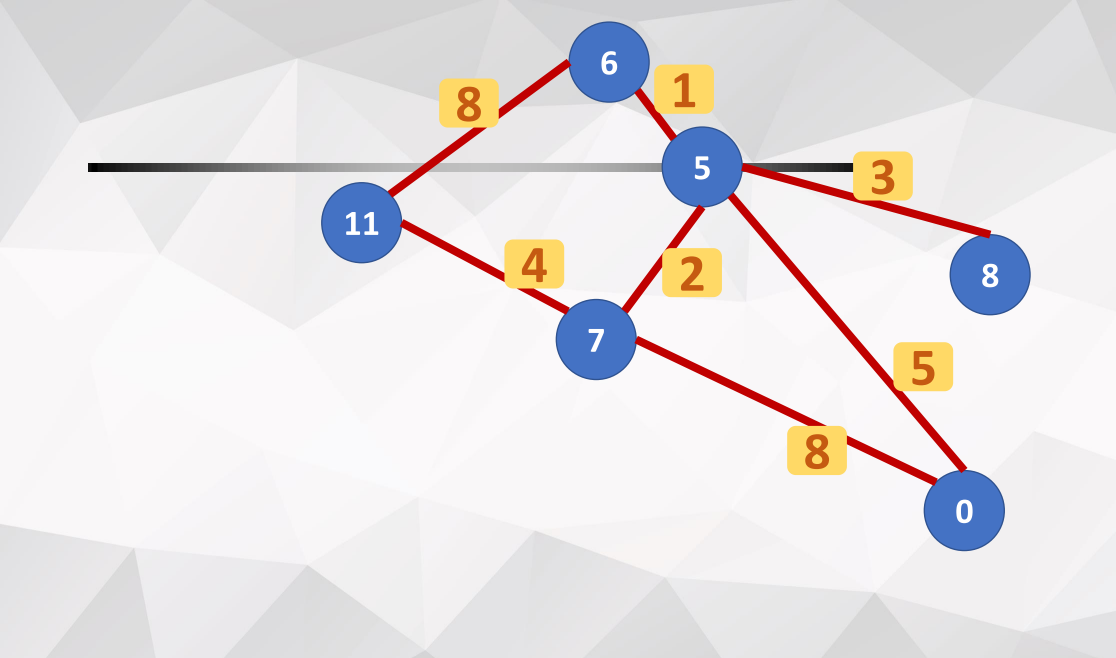


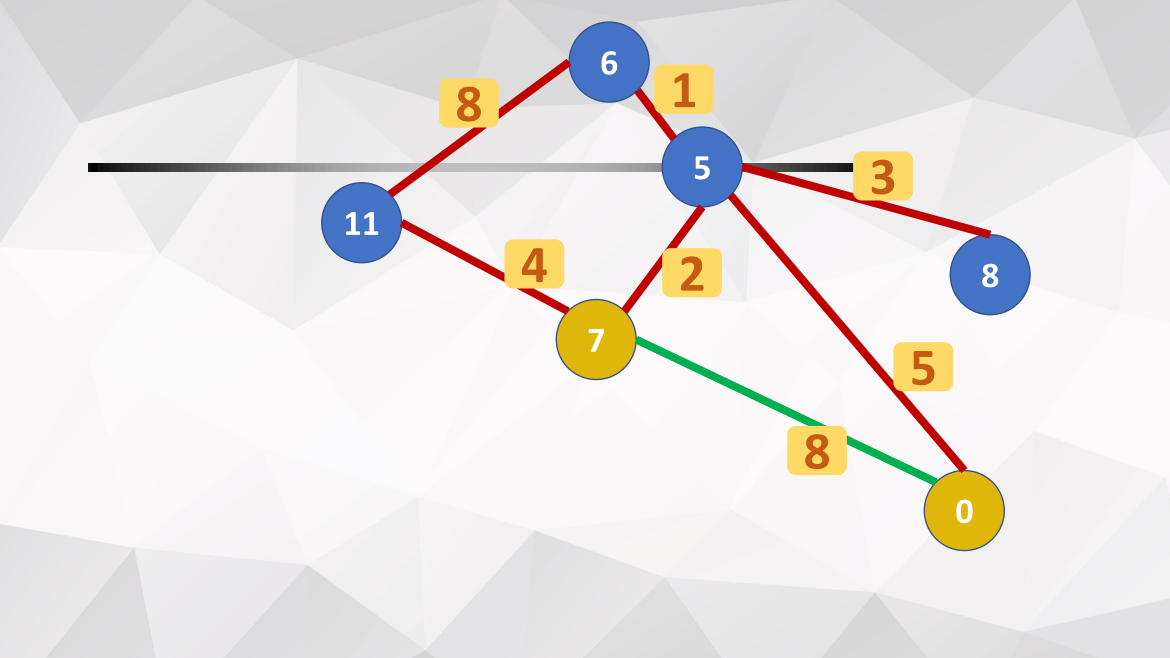


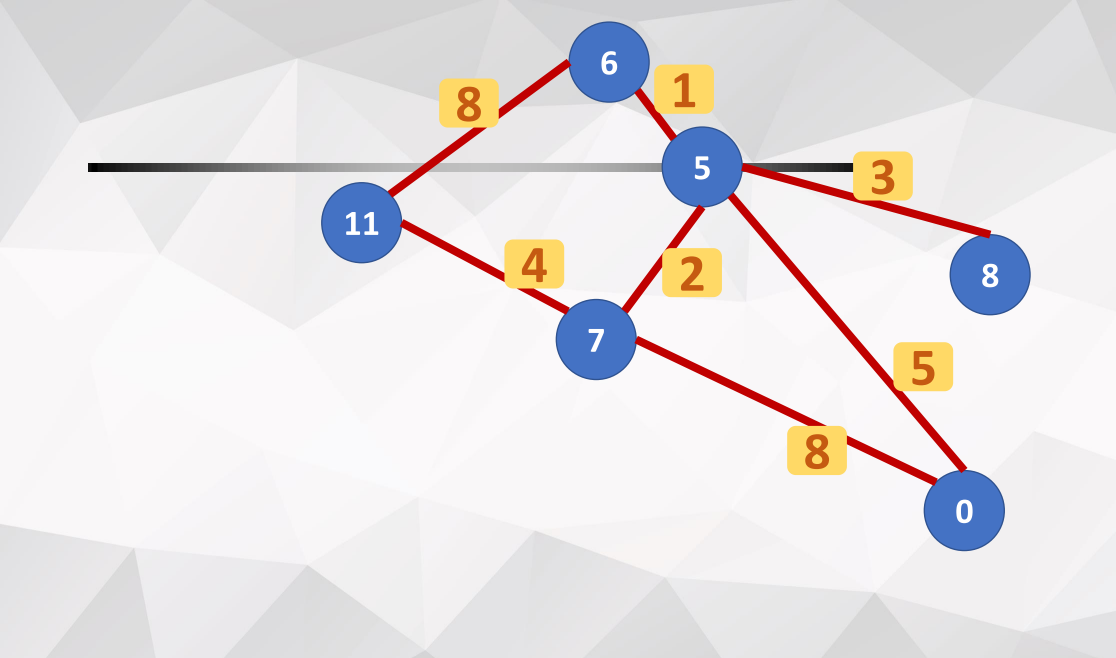


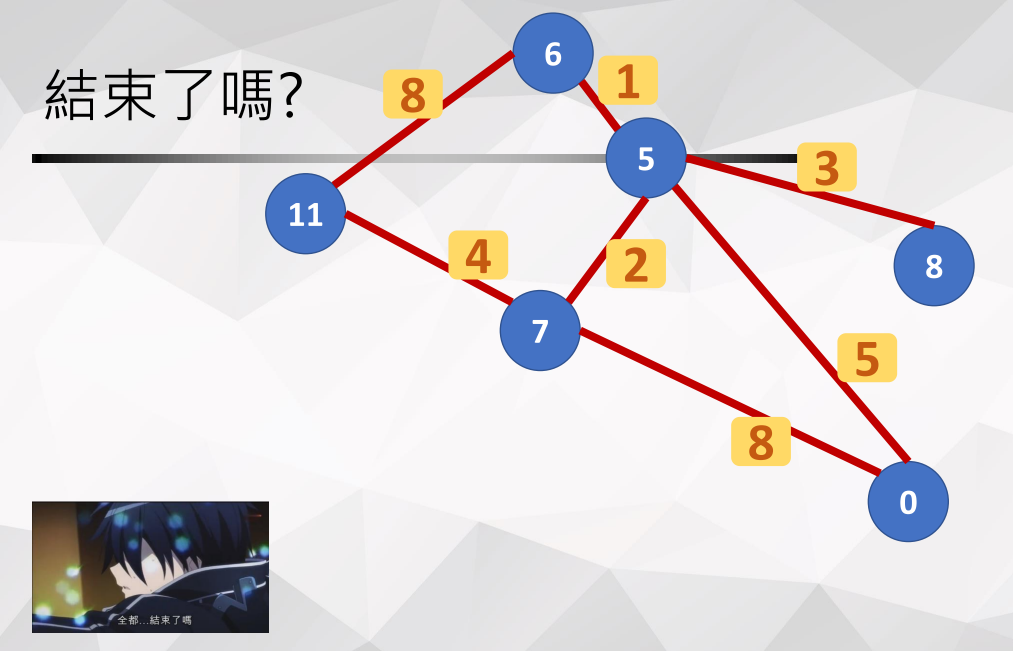












結束了嗎?

結束了。

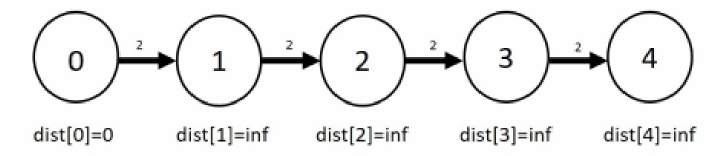
可是

要怎麼判斷,每個點都得到最短路了?



路就是一條直直的

Round 1



所以

- 至多要做 | V | 1 次的全部邊 relaxtion 剛剛的例子只做了 3 遍

 - 自行證明吧

負權重邊

對每邊做至多 |V|-1 次 relaxation 後,

要是某邊還能 relaxation,

負權重邊

對每邊做至多 |V|-1 次 relaxation 後,

要是某邊還能 relaxation, 就表示有**負權重邊**能使路徑成本一直降低。

Questions?



練習

UVa OJ 558 Wormholes

Outline

- 術語複習
 - -Graph
 - Tree
- 最小生成樹
- A* 搜尋法則
- 單源最短路徑
- 全點對最短路徑

A* search



下一步到底該往哪走?

下一步到底該往哪走? (透過轉移方程找可走鄰點)

下一步到底該往哪走?

走下去,會更好嗎?

下一步到底該往哪走?

走下去,會更好嗎?

好或不好,就是由評估函數決定 得自行設計

•g(n): 從起點到 n 點的成本

• h(n): 從 n 點到終點的成本

f(n) = g(n) + h(n): 評估函數

例如

當求帶權重圖的單源最短路徑

g(n) = 從起點到 n 的最小成本

h(n) = 0

這個是, Dijkstra 演算法

例如

當求二維平面圖的單點到單點最短路徑

g(n) = 0

h(n) = n 點到終點的歐幾里得距離

這個是, Best-first search 演算法 不是 Breadth-first search

Outline

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All-Pairs Shortest Paths

APSP

• 問任意點到任意點的最小成本

樸素解

•利用剛才教的 SSSP 演算法們

•對每個點都設定為源點 (source)

樸素解

•利用剛才教的 SSSP 演算法們

•對每個點都設定為源點 (source)

• 當然可以!

全點對最短路徑

- Floyd-Warshall's Algorithm
- Johnson's Algorithm

全點對最短路徑

- Floyd-Warshall's Algorithm
- Johnson's Algorithm

Floyd-Warshall's Algorithm

Floyd-Warshall 實作

```
int s[maxn][maxn];
for (int i = 1; i <= N; i++)
 for (int j = 1; j <= N; j++)
    s[i][j] = G[i][j];
for (int k = 1; k \le N; k++)
  for (int i = 1; i <= N; i++)
    for (int j = 1; j <= N; j++)
      s[i][j] = min(s[i][j], s[i][k] + s[k][j]);
```

狀態/轉移方程

設定狀態 s(i,j,k) 為 i 到 j 只以 $\{1,...,k\}$ 為中間點的最小成本

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$$s(i,j,k) = \begin{cases} s(i,j,k-1) & \text{若無經過} k \\ s(i,k,k-1) + s(k,j,k-1) & \text{若有經過} k \end{cases}$$

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$$s(i,j,k) = min(s(i,j,k-1),s(i,k,k-1)+s(k,j,k-1))$$

邊界

$$s(i,j,0) = \begin{cases} 0 & \exists i = j \\ weight(i,j) & \exists f(i,j)$$
 邊 $\infty & \exists m(i,j)$ 邊

練習

UVa OJ 125 Numbering Paths



全點對最短路徑

- Floyd-Warshall's Algorithm
- Johnson's Algorithm

•利用剛才教的 SSSP 演算法們

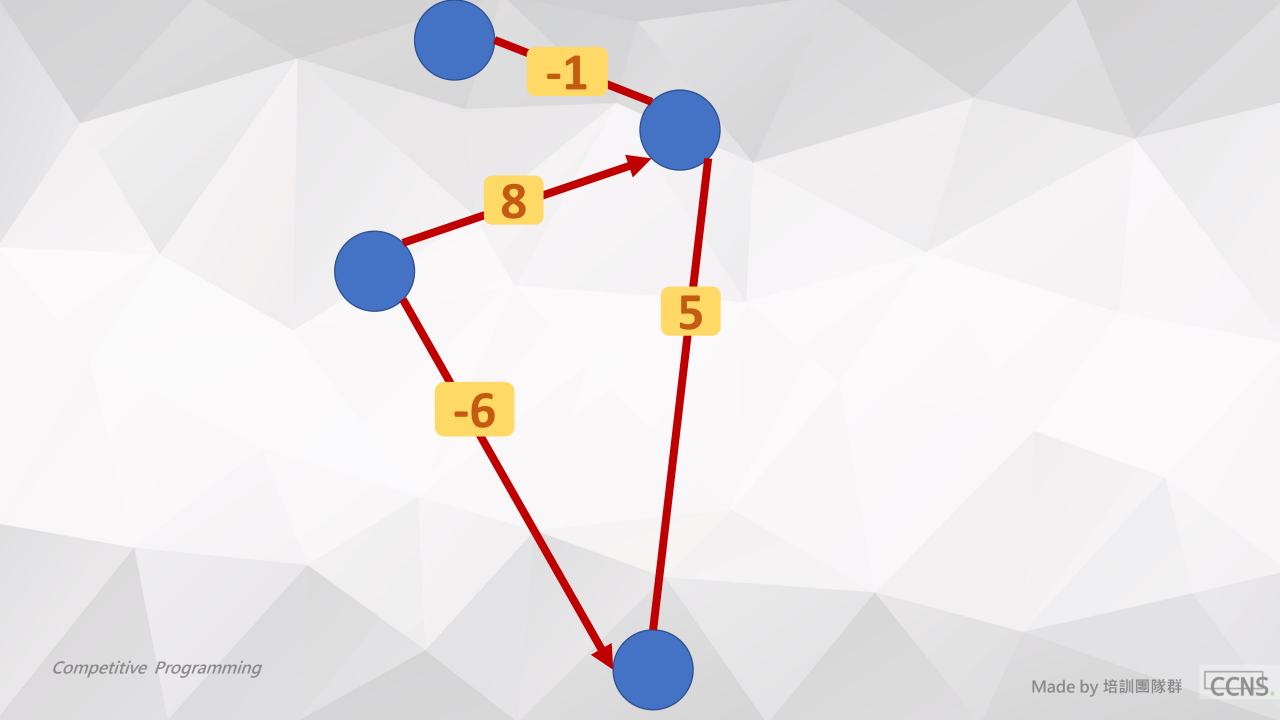
•對每個點都設定為源點 (source)

•利用剛才教的 SSSP 演算法們

•對每個點都設定為源點 (source)

•接著用 Dijkstra's Algorithm 跑 則總複雜度為 O(|V||E|·log₂|V|)

但若圖**有負權重邊**



但若圖有負權重邊

會破壞設計 Dijkstra's Algorithm 時用的無後效性

但若圖有負權重邊 會破壞設計 Dijkstra's Algorithm 時用的無後效性

所以要想辦法把負權重邊給搞掉

Re:Weighting

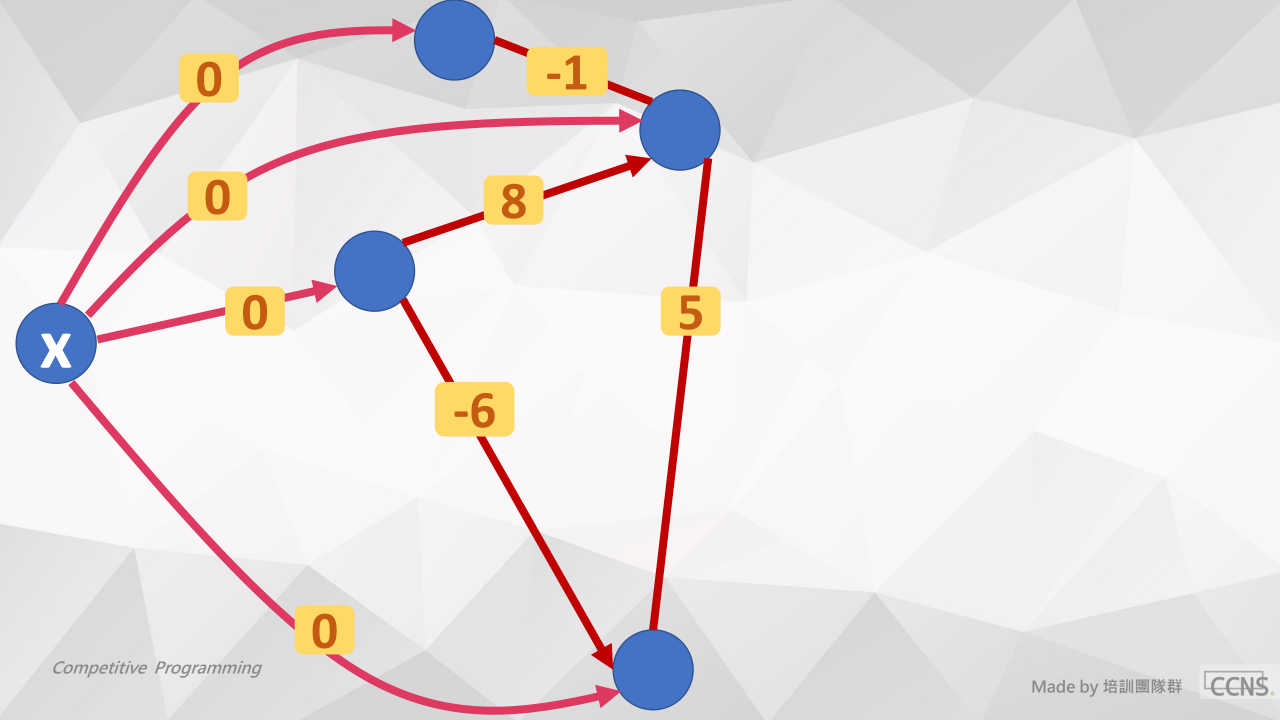
顧名思義,就是把原本的權重改成新的權重

Reweighting

顧名思義,就是把原本的權重改成新的權重

更改方式為:

• 設一個新的點 x 連到所有點,邊權重為 0

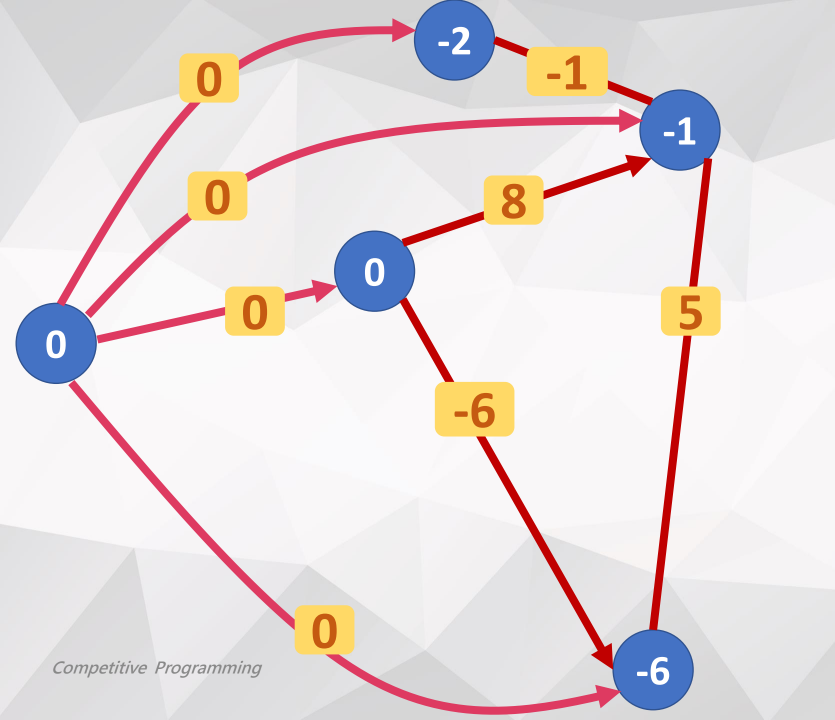


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- •用 Bellman-Ford's Algo 計算 x 到任意點的最短路



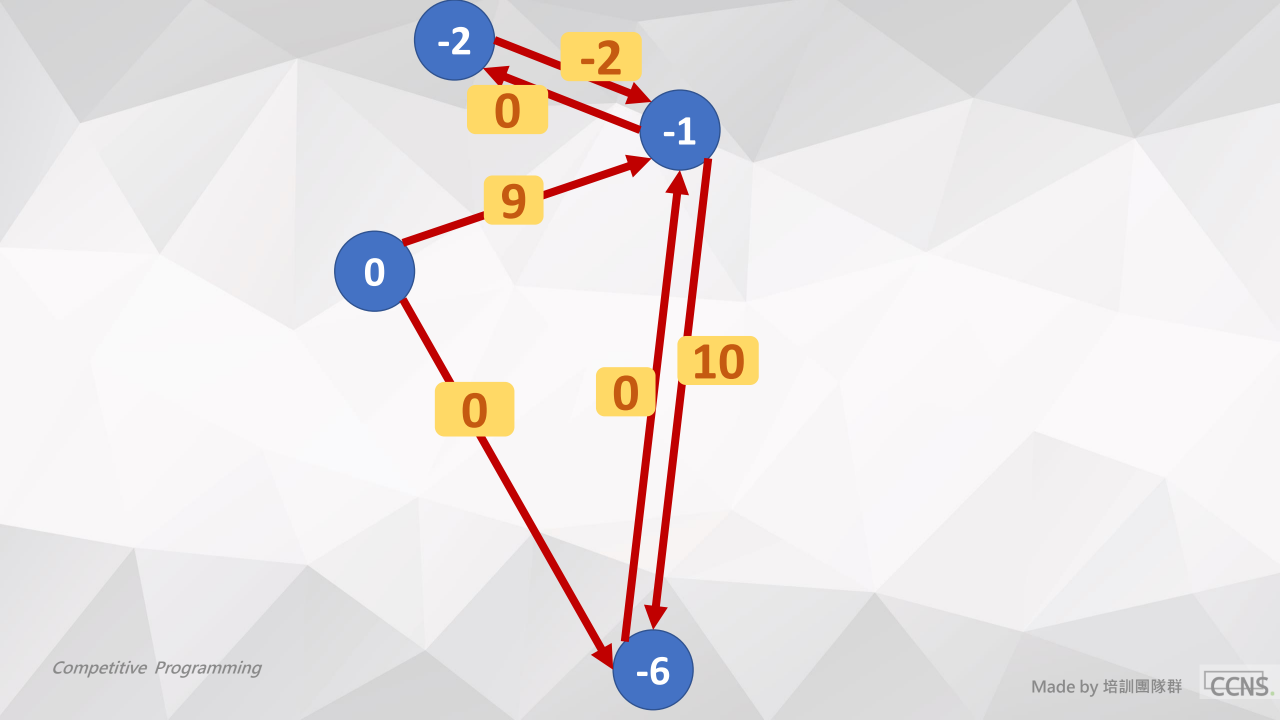
Reweighting

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更改方式為:

- 設一個新的點 x 連到所有點,邊權重為 0
- •用 Bellman-Ford's Algo 計算 x 到任意點的最短路
- •將所有邊權重改為 w'(u, v) = w(u, v) + δ (u) δ (v)

w(u, v) 為 u 到 v 的邊權重, $\delta(u)$ 為 x 到 u 最短路



將 reweight 做完後 就可直接用 Dijkstra's Algorithm 找 APSP 的解

將 reweight 做完後 就可直接用 Dijkstra's Algorithm 找 APSP 的解

為甚麼可以?

難道權重改變後原本的最短路徑不會變動嗎?



假設 u 到 v **原最短路徑**為 $v_0v_1..v_n$ · 且 $v_0 = u$, $v_n = v$ 則 reweighted 的路徑權重為

$$\sum_{i=0}^{n-1} w'(v_i, v_{i+1}) = \sum_{i=0}^{n-1} w(v_i, v_{i+1}) + \delta(v_0) - \delta(v_n)$$

對於 u 到 v 的任意路徑 $t_0t_1..t_n$,且 t_0 = u, t_n = v reweighted 的路徑權重為

$$\sum_{i=0}^{n-1} w'(t_i, t_{i+1}) = \sum_{i=0}^{n-1} w(t_i, t_{i+1}) + \delta(t_0) - \delta(t_n)$$

根據最短路徑有

$$\sum_{i=0}^{n-1} w(v_i, v_{i+1}) \le \sum_{i=0}^{n-1} w(t_i, t_{i+1})$$

能推得

n-1

 $w(t_i, t_{i+1}) + \delta(u) - \delta(v)$

根據最短路徑有

$$\sum_{i=0}^{n-1} w(v_i, v_{i+1}) \le \sum_{i=0}^{n-1} w(t_i, t_{i+1})$$

能推得

$$\sum_{i=0}^{n-1} w(v_i, v_{i+1}) + \delta(u) - \delta(v) \le \sum_{i=0}^{n-1} w(t_i, t_{i+1}) + \delta(u) - \delta(v)$$

根據最短路徑有

$$\sum_{i=0}^{n-1} w(v_i, v_{i+1}) \le \sum_{i=0}^{n-1} w(t_i, t_{i+1})$$

能推得

$$\sum_{i=0}^{n-1} w(v_i, v_{i+1}) + \delta(v_0) - \delta(v_n) \le \sum_{i=0}^{n-1} w(t_i, t_{i+1}) + \delta(t_0) - \delta(t_n)$$

故 reweighted 圖的任意點對最短路徑 與

原圖的任意點對最短路徑是相同的



將 reweight 做完後 就可直接用 Dijkstra's Algorithm 找 APSP 的解

接著將所有點對 (u, v) 最短路**權重減去** $(\delta(u) - \delta(v))$ 就得到原問題的解了。

結合了 Bellman-ford 與 Dijkstra 的演算法

所以複雜度為兩個演算法複雜度相加

Questions?

