



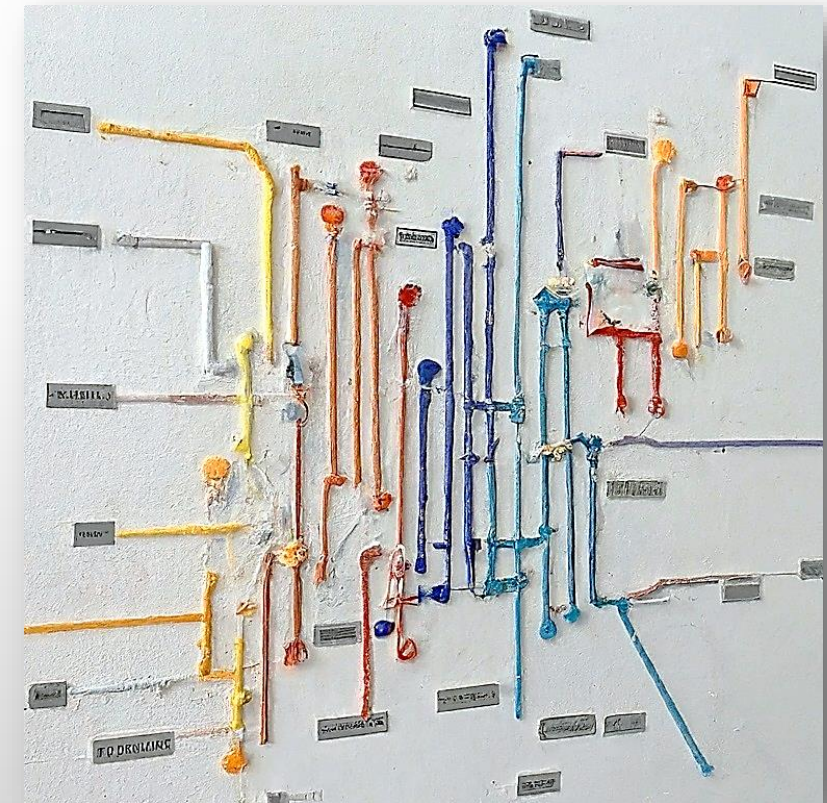
# Bölüm 4: Çizge Algoritmaları

## Algoritmalar

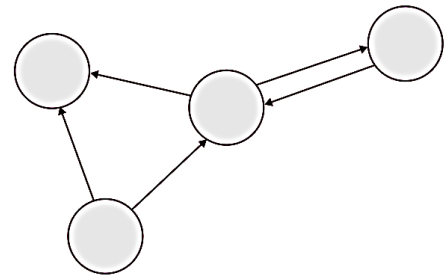


# Çizge Algoritmaları

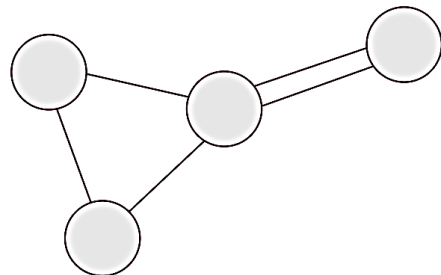
- Dünya aslında bir ağ gibidir.
  - Şehirler yollarla,
  - İnsanlar ilişkilerle,
  - Bilgisayarlar kablolarla birbirine bağlıdır.
- Çizge algoritmaları bu ağları inceler ve anlamlandırır.



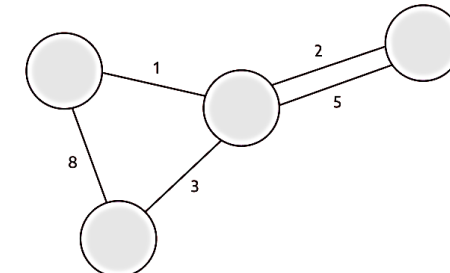
# Çizge Türleri



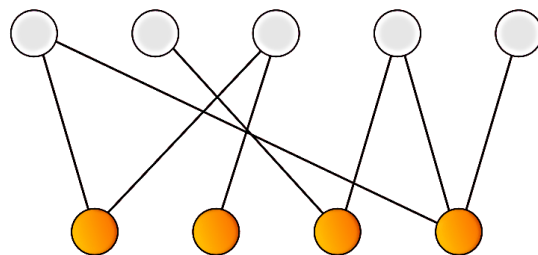
Directed graph



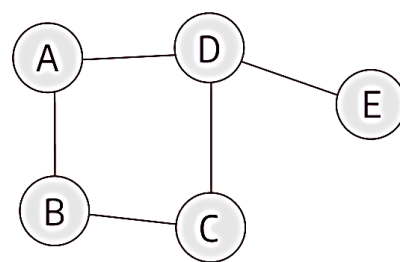
Undirected



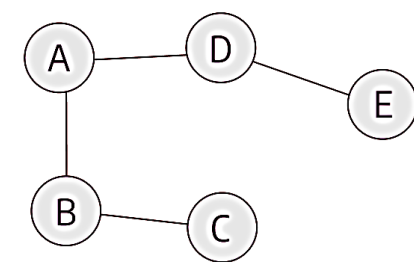
Weighted



Bipartite graph



Cyclic graph



Acyclic graph



# Çizge Algoritmaları

- Birbirine bağlı noktalar (düğüm) ve bu noktaları birleştiren çizgiler (kenar) ile temsil edilen ağ yapılarını inceler.
- Ağlarda en kısa yolu hesaplama, gruplama gibi işlemleri gerçekleştirir.
- Sosyal ağlar, harita uygulamaları, navigasyon gibi birçok alanda kullanılır.



# Çizge Algoritmalarının Çeşitleri

- Farklı çizge algoritmaları, farklı işlemler için kullanılır.
- Derinlik Öncelikli Arama (DFS):
  - Bir düğümden başlar, dallanarak tüm ağı gezer.
- Genişlik Öncelikli Arama (BFS):
  - Bir düğümden başlar, katman katman tüm ağı gezer.
- Dijkstra Algoritması:
  - Başlangıç düğümünden diğer düğümlere en kısa yolları bulur.
- Kruskal Algoritması:
  - Bir ağı minimum maliyetle birbirine bağlayan kenarları seçer.



# Çizge Algoritmaları

- DFS bir labirentten çıkış yolu ararken kullanılabilir.
- BFS bir haberin tüm şehrre yayılma sürecini modelleyebilir.
- Dijkstra en kısa sürede teslimat yapmak için kullanılabilir.





# Çizge Algoritmaları

- Çizge gezinme algoritmaları (*Graph traversal*)
- En kısa yol algoritmaları (*Shortest path*)
- Minimum kapsayan ağaç algoritmaları (*Minimum spanning tree*)
- Ağ akış algoritmaları (*Network flow*)

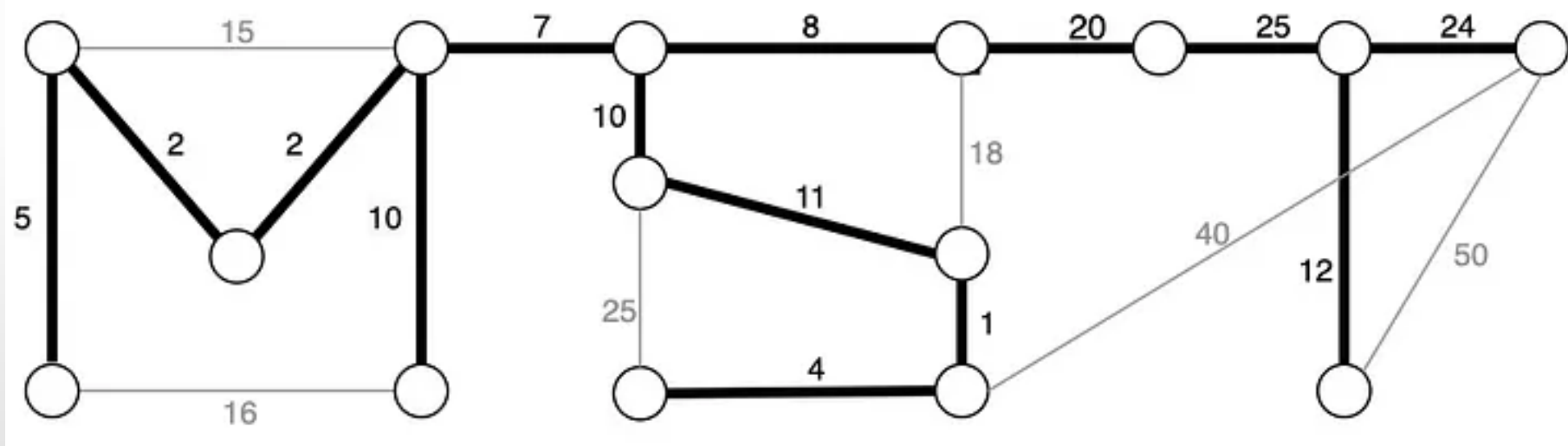


# Minimum Kapsayan Ağaç Algoritmaları

- Çizgedeki,
  - tüm düğümleri birbirine bağlayan ve
  - toplam kenar ağırlığının en az olduğu alt ağaçtır.
- *Kruskal*, kenarları ağırlıklarına göre sıralar ve döngü oluşturmayan kenarları seçerek ağaç oluşturur.
- *Prim*, başlangıç düğümünden başlayarak, her adımda en düşük ağırlıklı kenarı seçerek ağaç büyütür.



# Minimum Kapsayan Ağaç (MST)





# Kruskal Algoritması

- Çizgede tüm düğümleri birbirine bağlayan en kısa ağırlıklı ağacı oluşturur.
- Açgözlü (greedy) bir yaklaşım kullanır.
- Joseph Kruskal tarafından geliştirilmiştir.



# Algoritma İlkeleri

- Ağırlıklı çizge üzerinde çalışır.
- Tüm düğümleri en küçük ağırlıklı kenarları kullanarak birleştirir.
- Döngü oluşturmadan, minimum kapsayan ağacı oluşturur.
- Başlangıçta, her düğüm ayrı bir ağacı temsil eder.
  - Adım adım bu ağaçlar birleştirilir.



# Algoritma Adımları

- Adım 1: Çizge içindeki tüm kenarlar ağırlıklarına göre sıralanır.
- Adım 2: Sıralı kenarlar arasından en küçük ağırlıklı kenar seçilir.
- Adım 3: Seçilen kenar, döngü oluşturmuyorsa, ağaç içine eklenir.
- Adım 4: Eğer seçilen kenar, farklı ağaçlara ait düğümleri birleştiriyorsa, bu kenar ağaç içine eklenir ve ağaçlar birleştirilir.

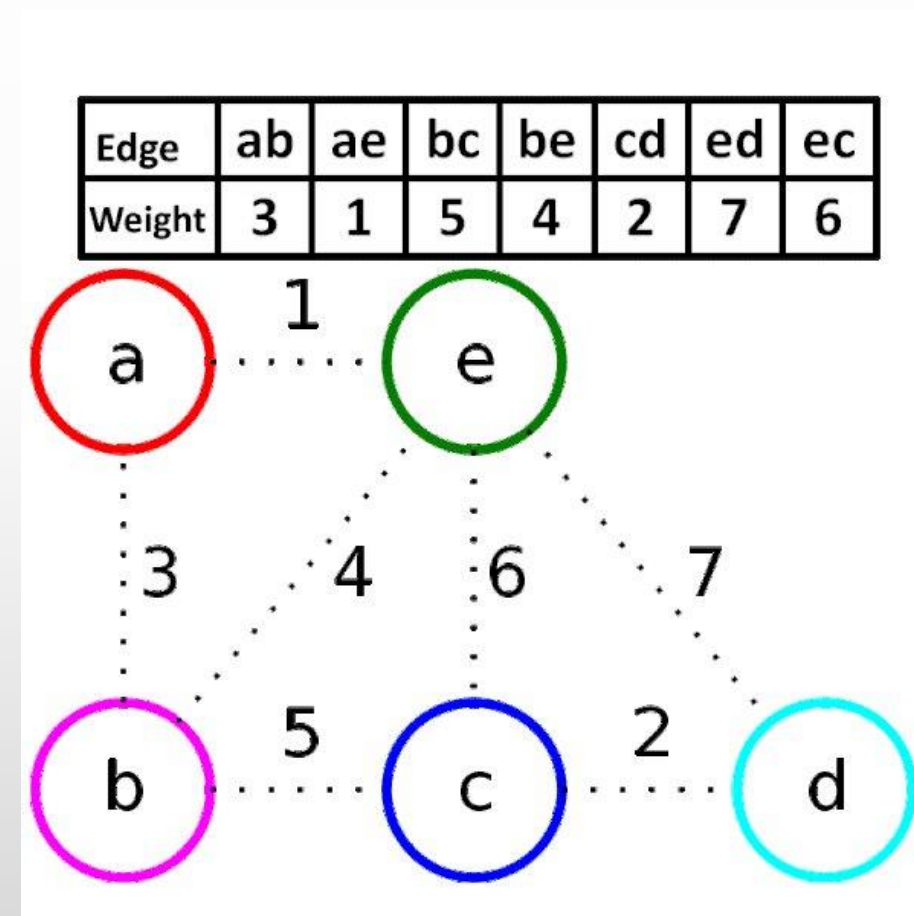


# Karmaşıklık Analizi

- Kenarların ağırlıklarına göre sıralanması:
  - $O(E \log E)$
- Birleştirme-bulma (union-find) işlemleri:
  - $O(\log E)$  (amortize edilmiş)

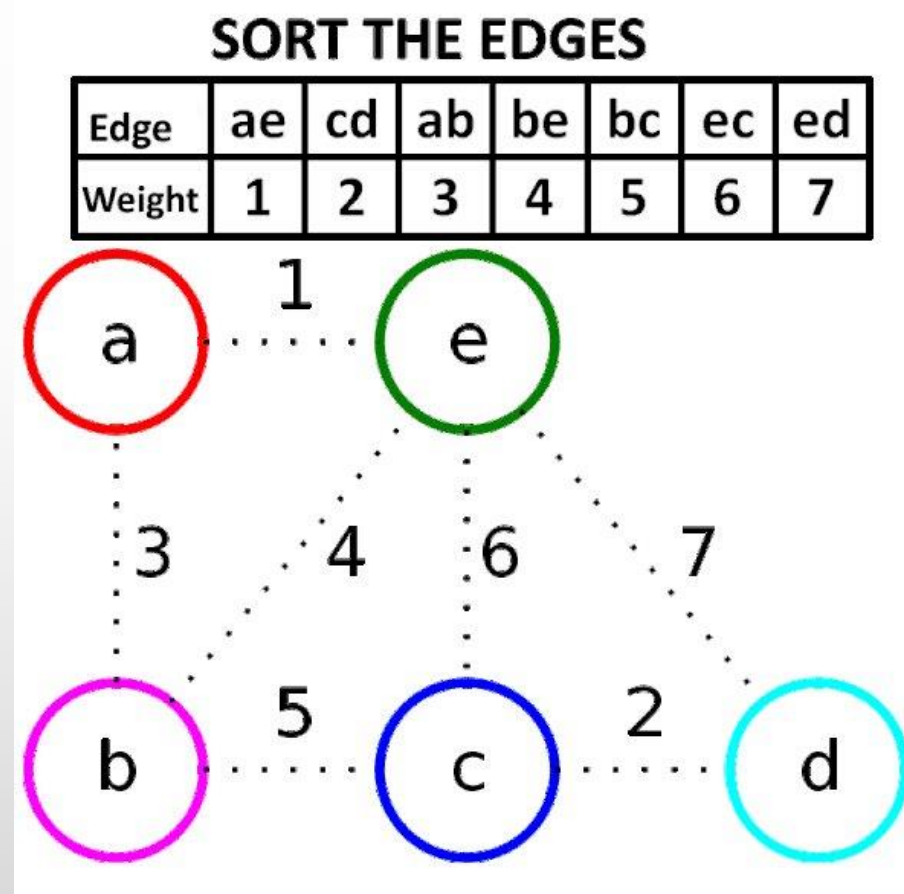


# Kruskal



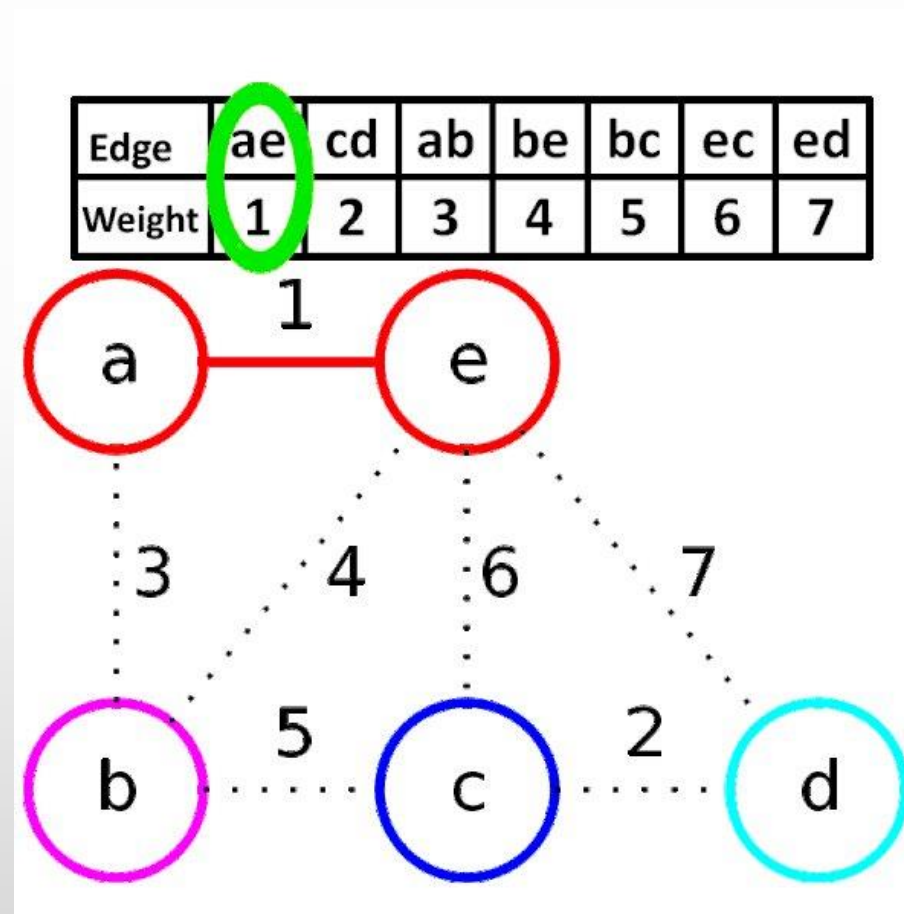


# Kruskal



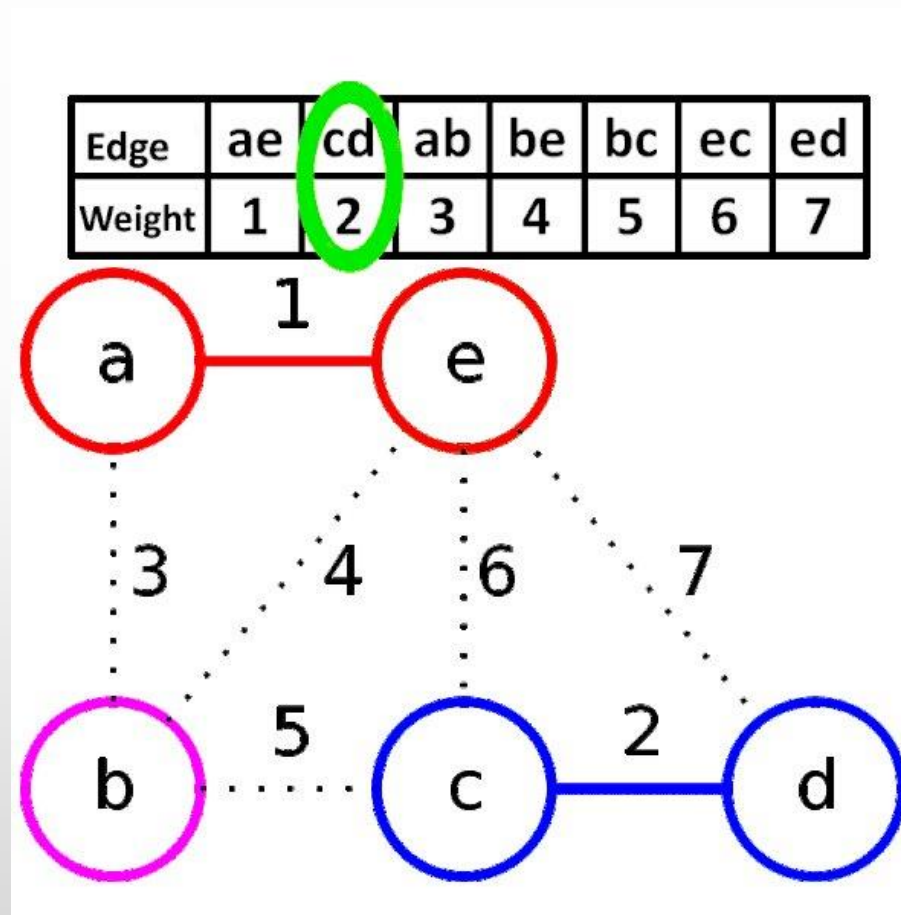


# Kruskal



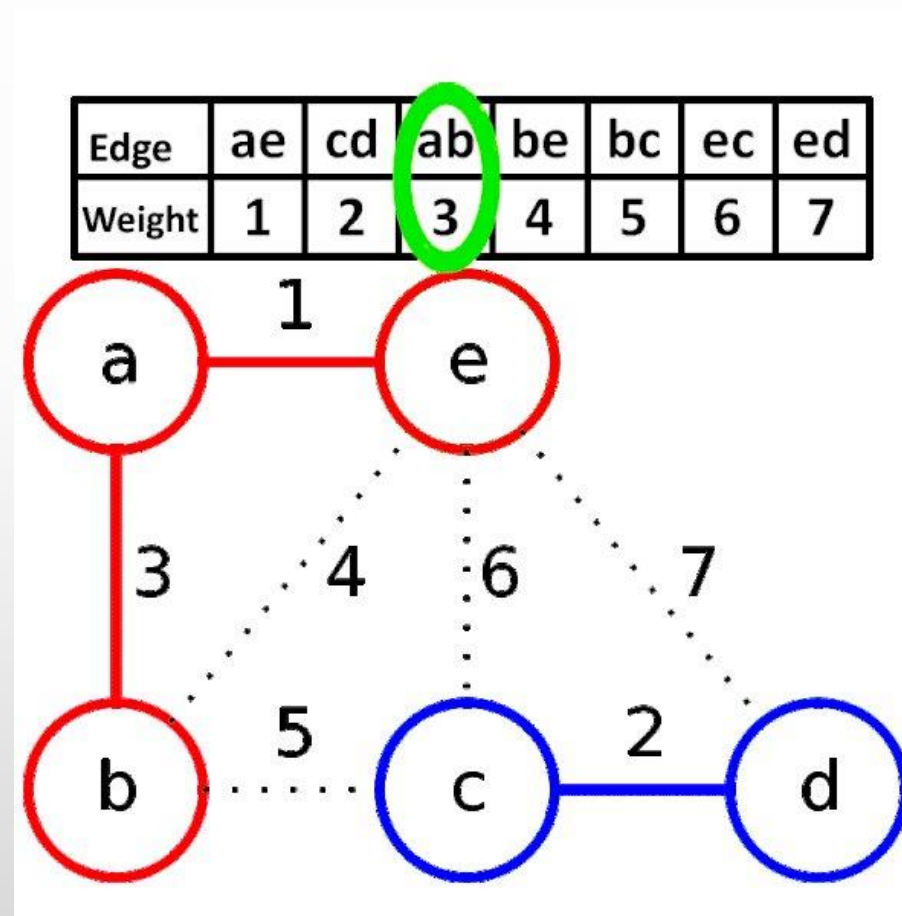


# Kruskal



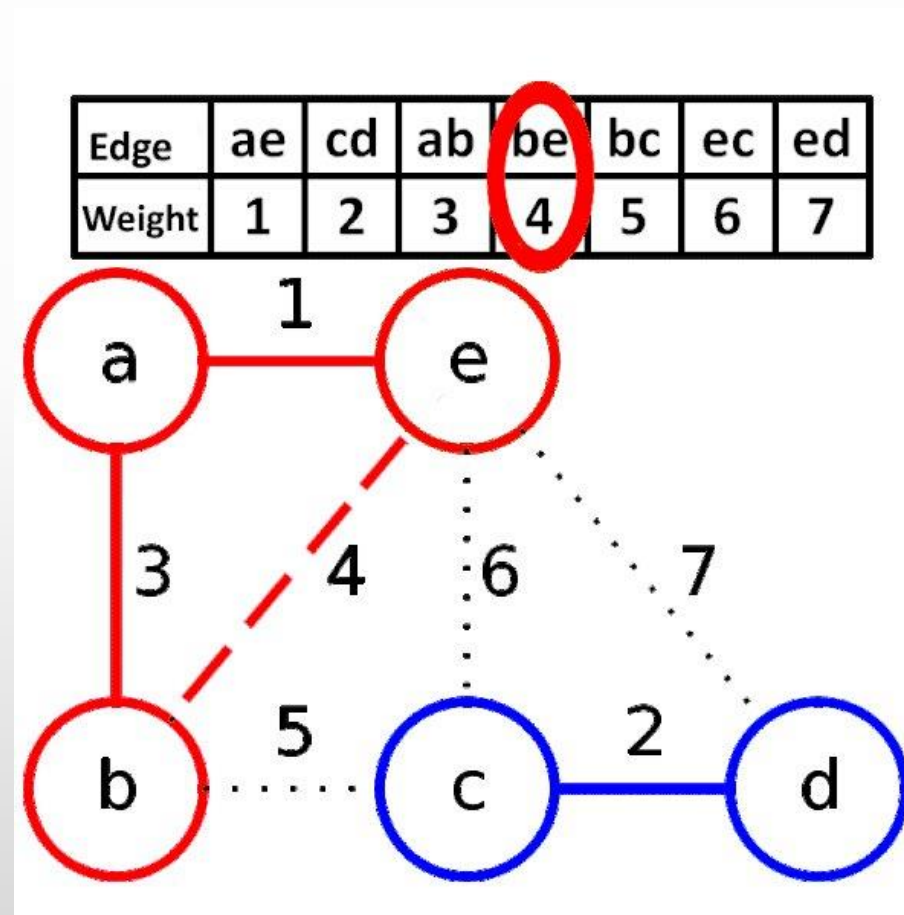


# Kruskal



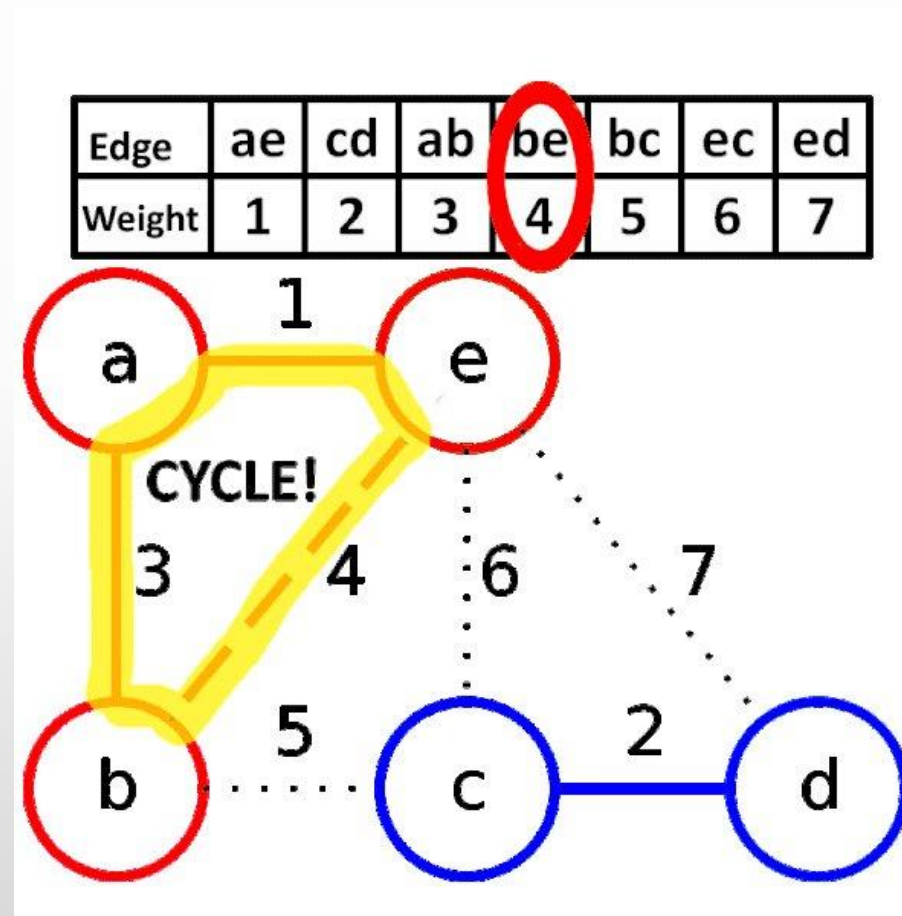


# Kruskal



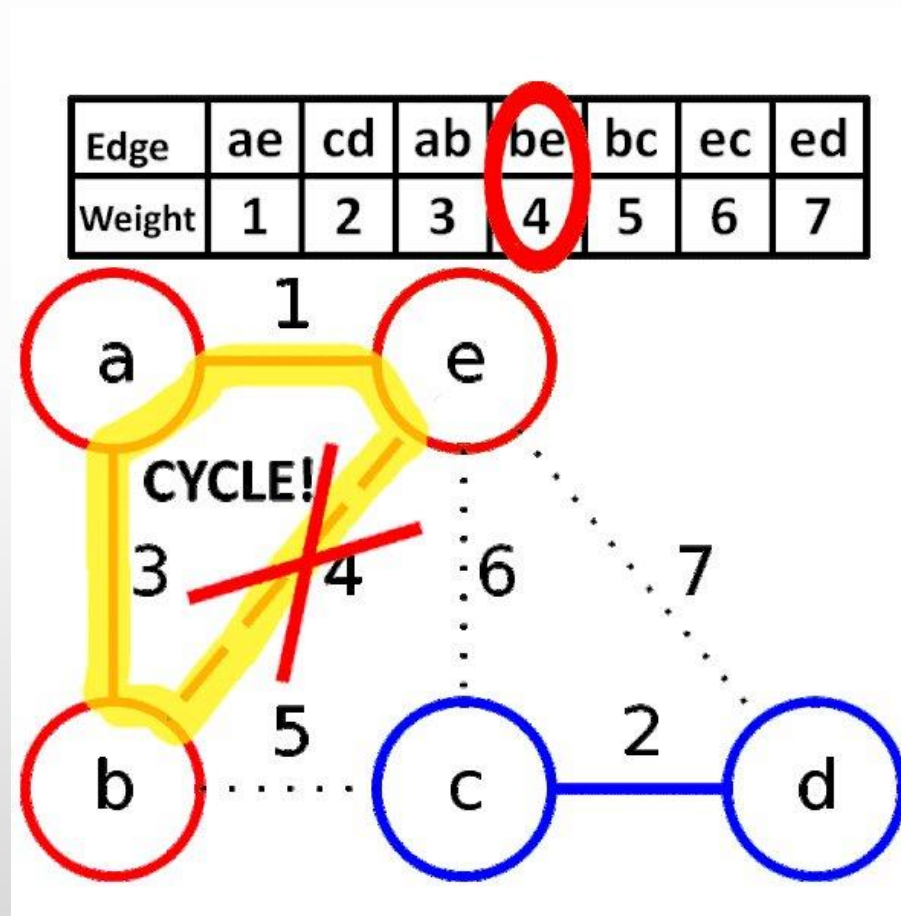


# Kruskal



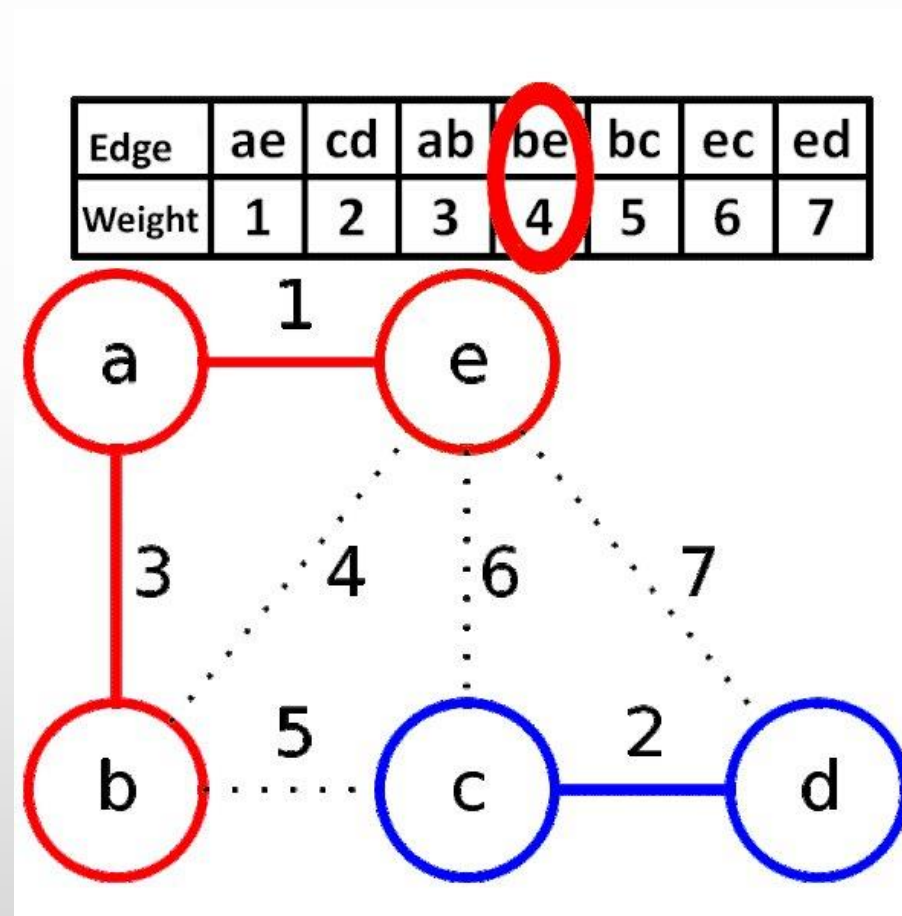


# Kruskal



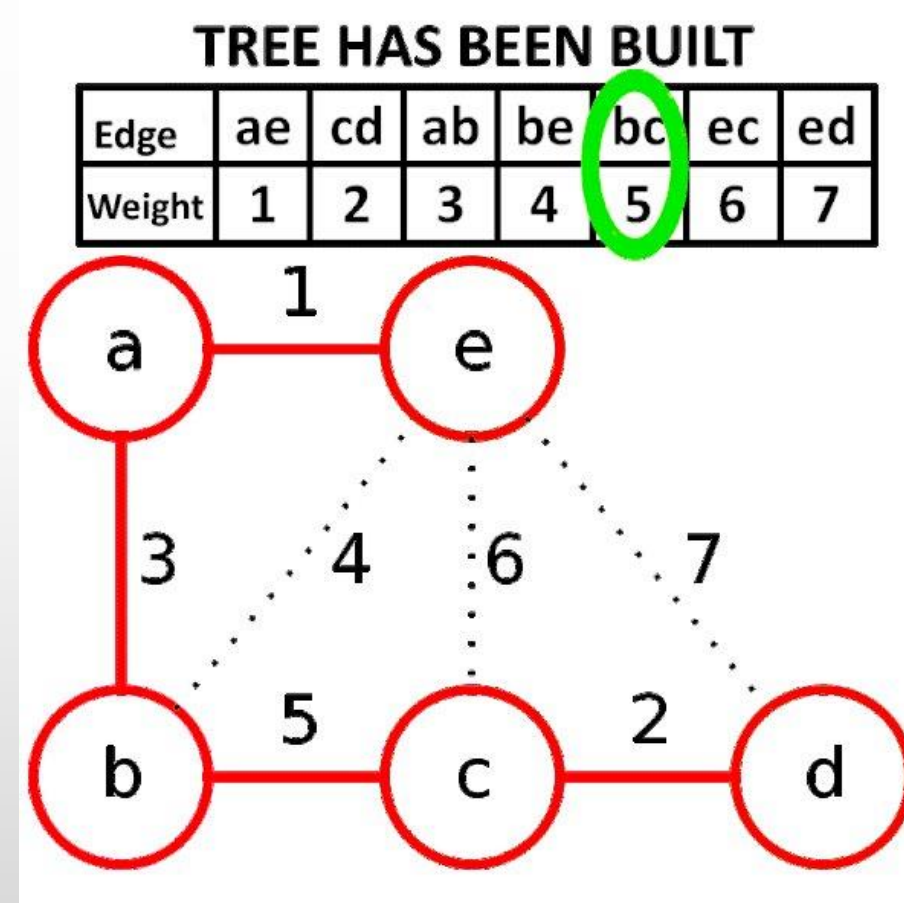


# Kruskal



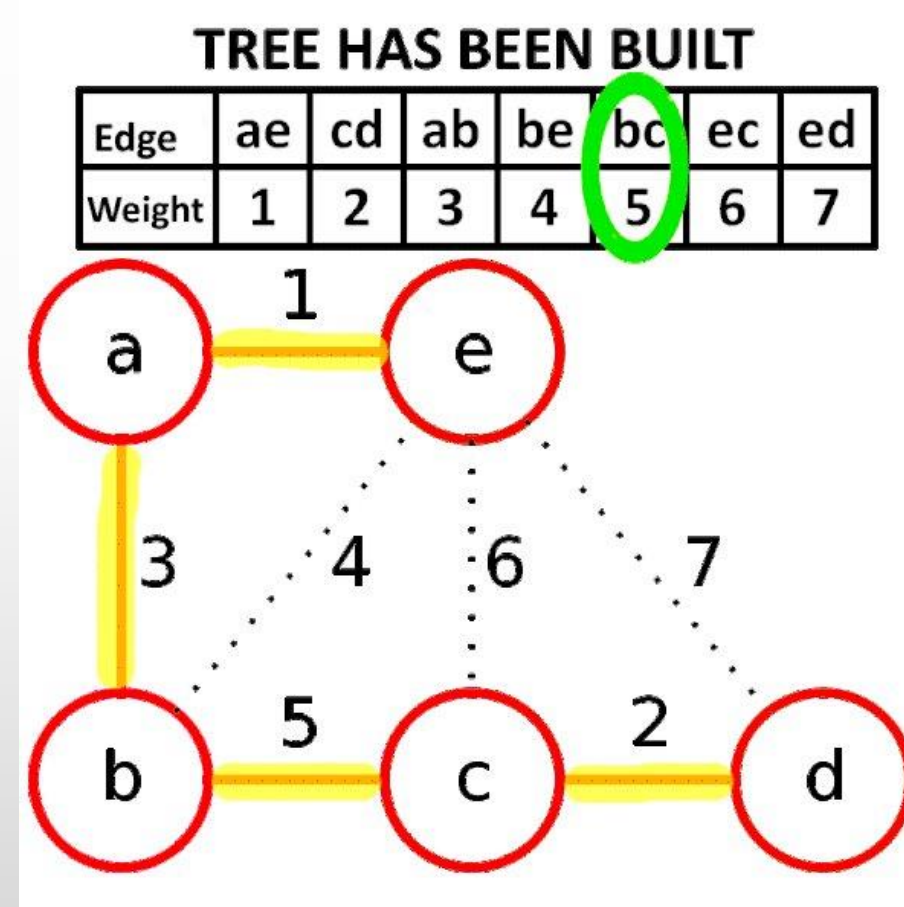


# Kruskal





# Kruskal

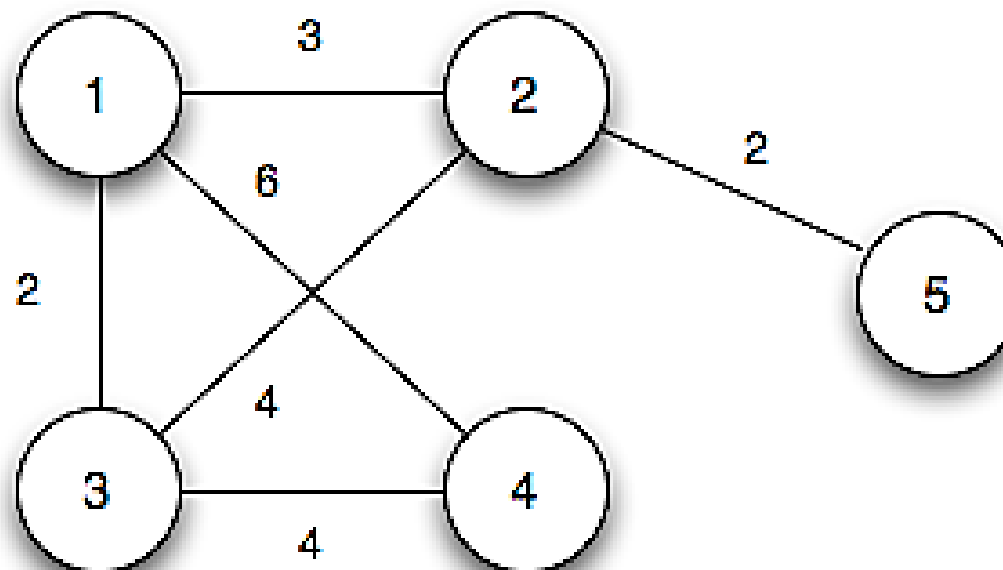






# Örnek

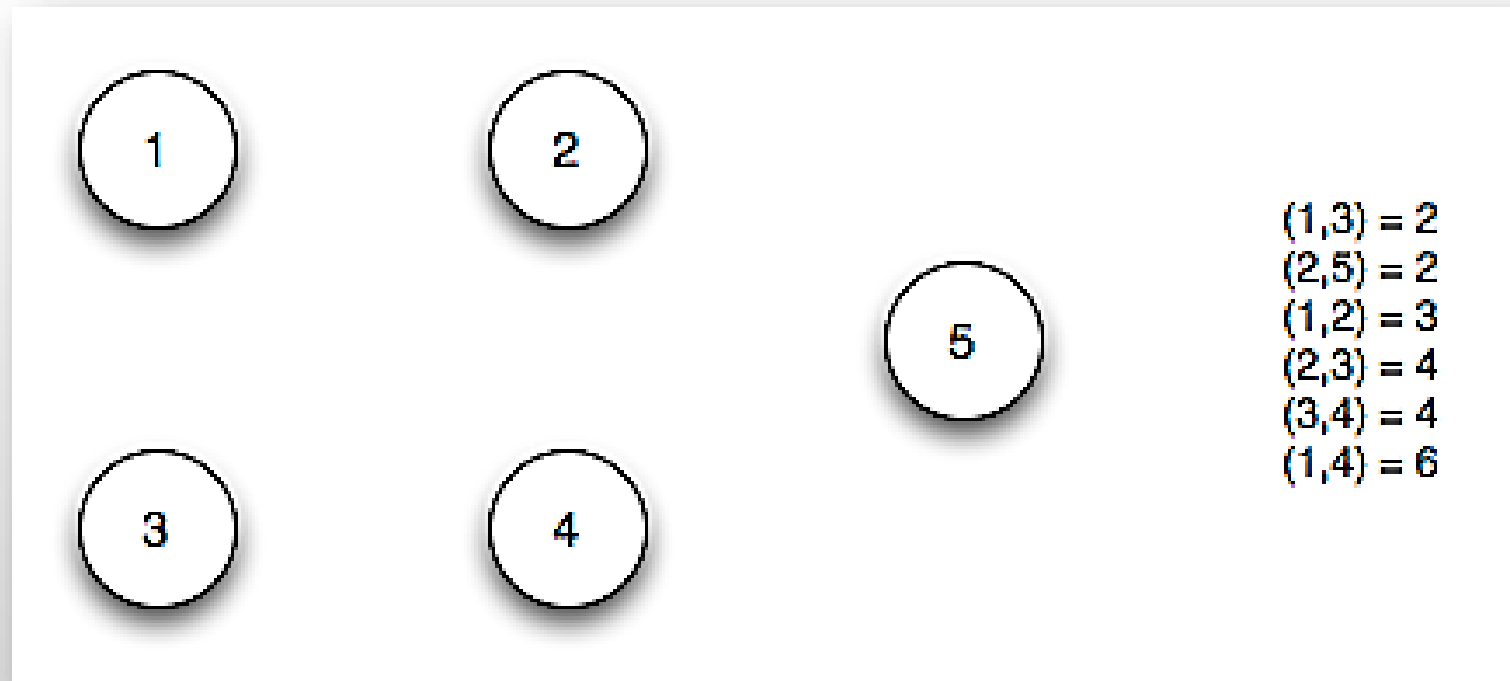
- Aşağıdaki yönsüz çizge verilsin.





# İlkendirme Aşaması

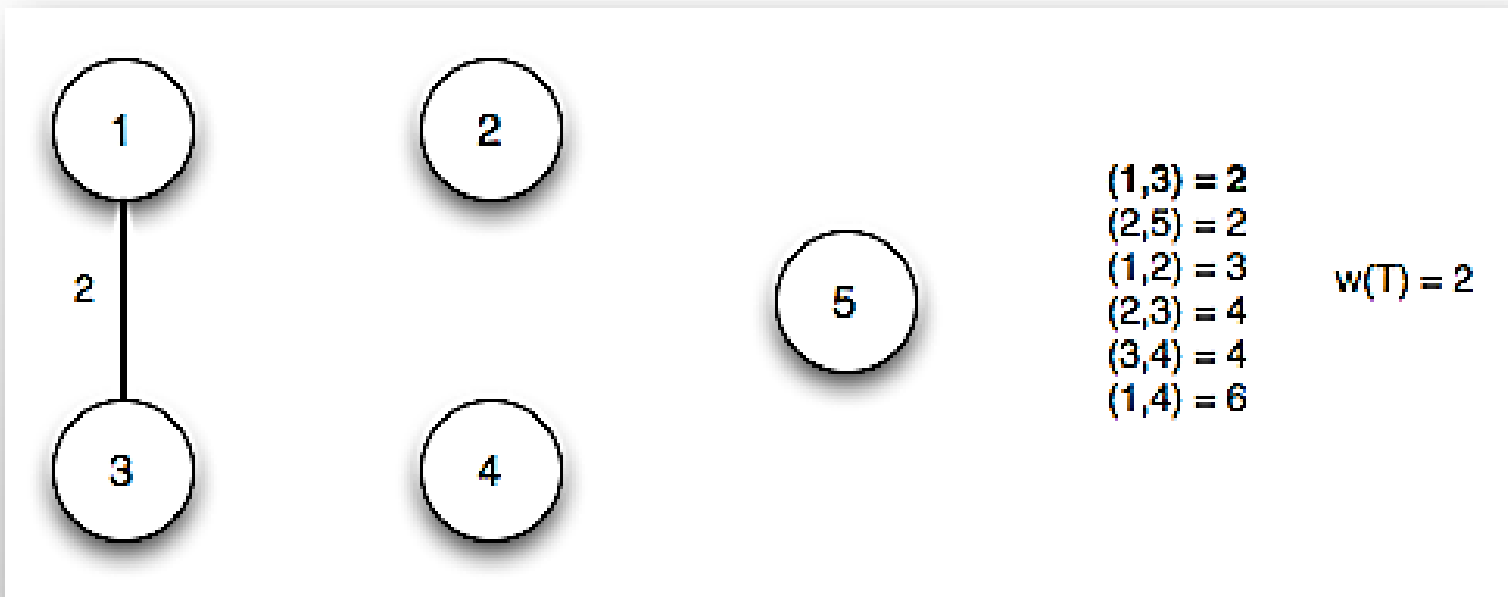
- Her bir düğüm ayrı bir ağaç yapılır.
- Kenarlar ağırlıklarına göre sıralanır.





# Adım 1

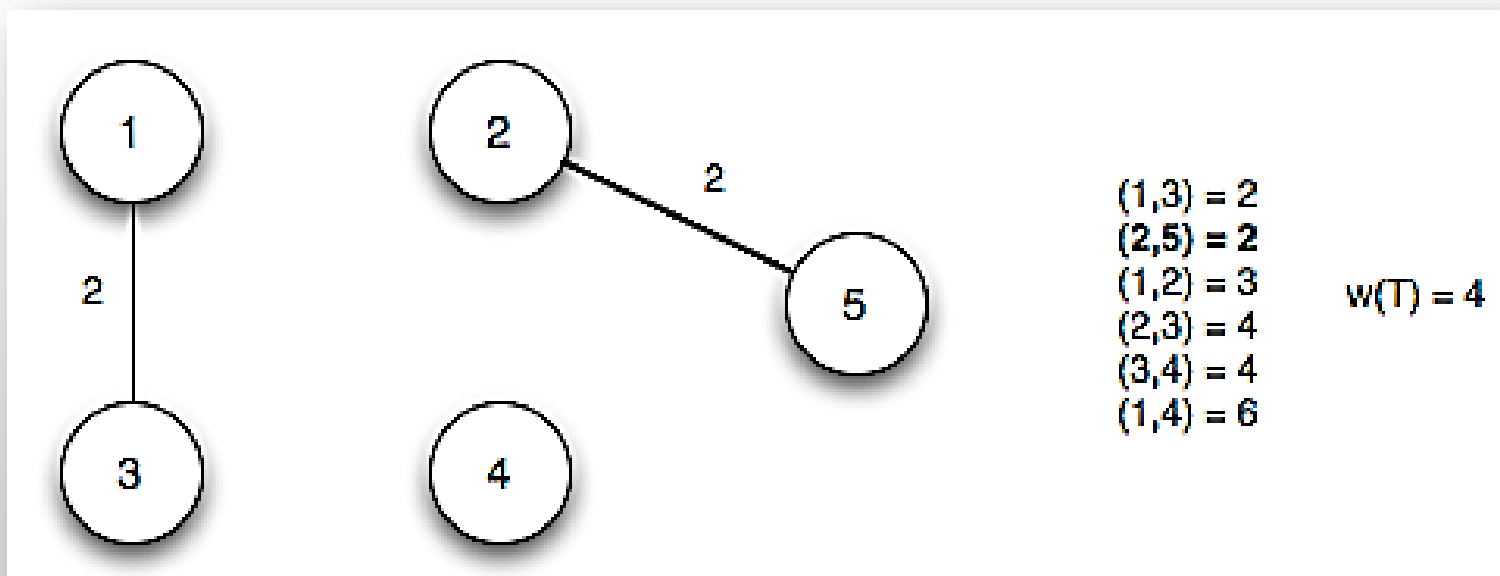
- $(u_1, u_3)$  kenarını ekle
- $v_1$  ve  $v_3$  birleştir





## Adım 2

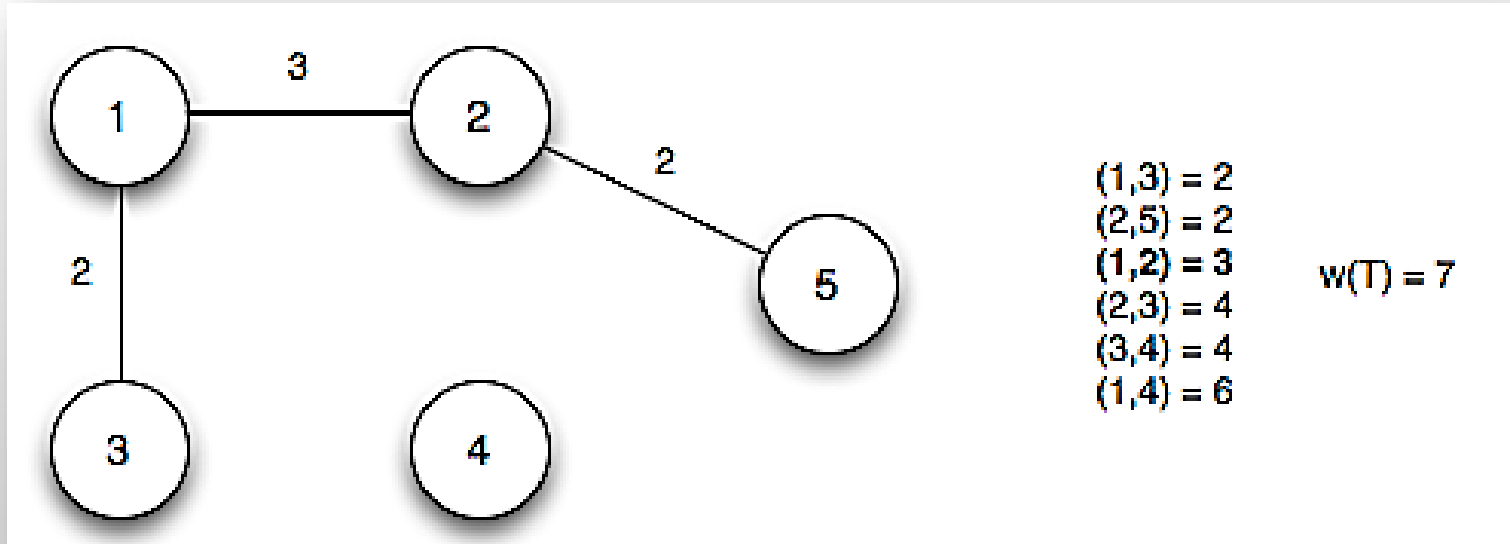
- $(u_2, u_5)$  kenarını ekle.
- $v_2$  ve  $v_5$  birleştir.





## Adım 3

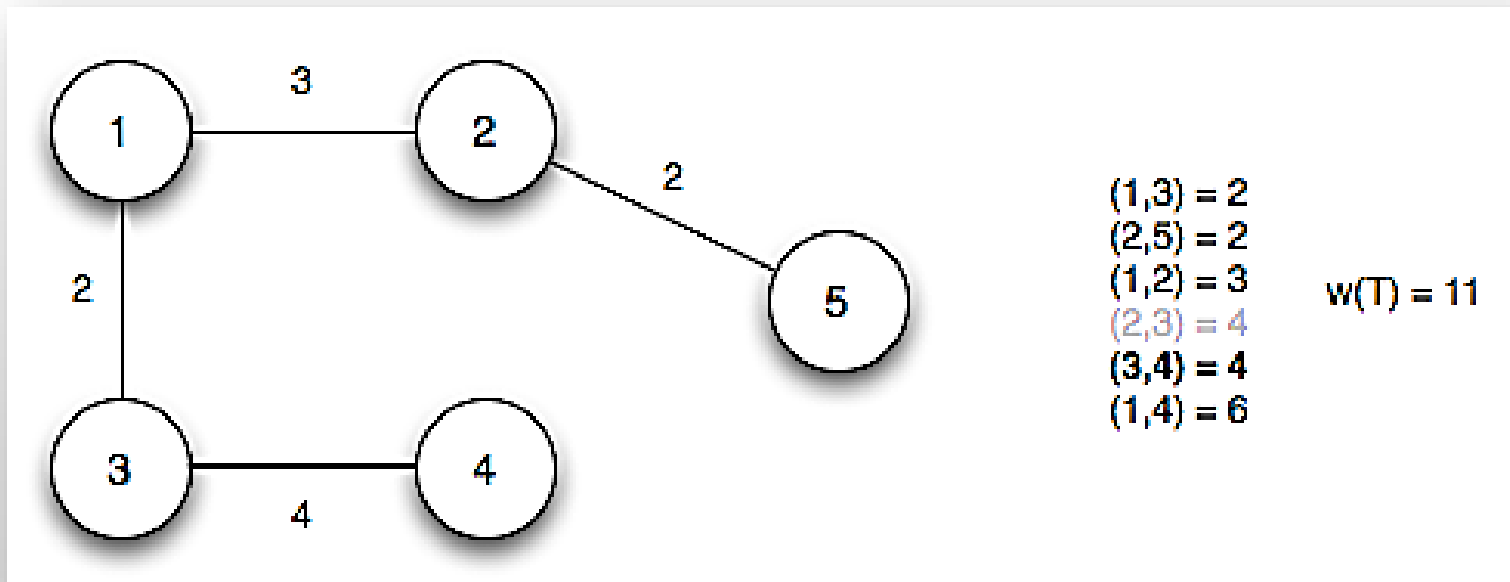
- $(u_1, u_2)$  kenarını ekle.
- Adım 1 ve Adım 2'de oluşan iki ağaçtı birleştir.





## Adım 4

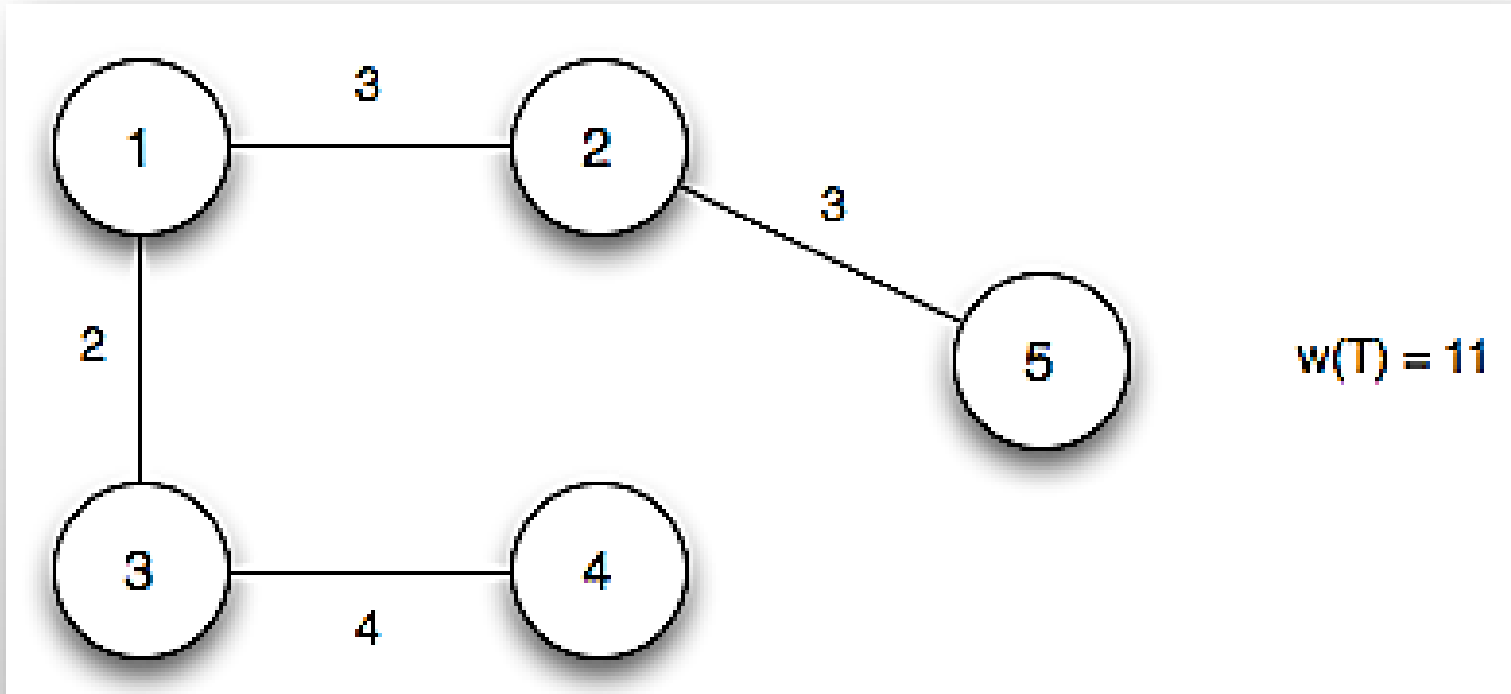
- $(u_3, u_4)$  kenarını ekle,  $v_4$  birleştirir.
- $(u_2, u_3)$  ayrı ağaçları birleştirmiyor!





# Son Durum

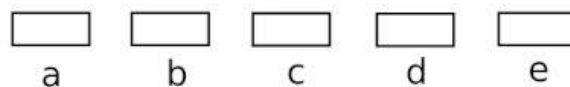
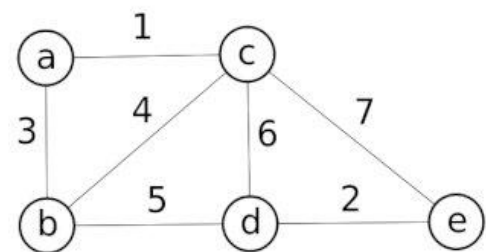
- $(u_1, u_4)$  kenarı ayrı ağaçları birleştirmiyor!





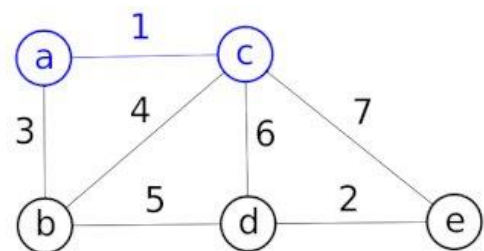


# Union Find

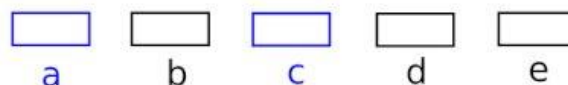




# Union Find

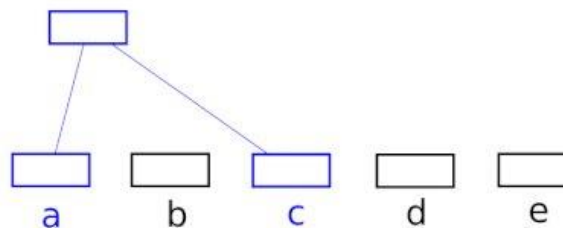
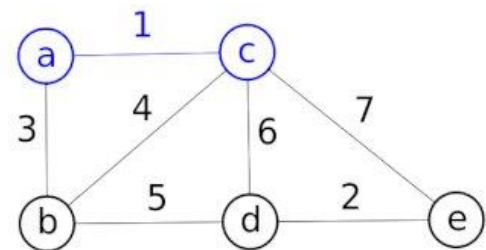


Disjoint!



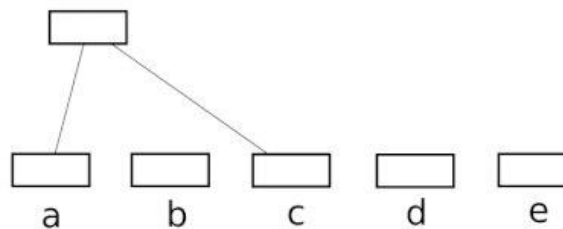
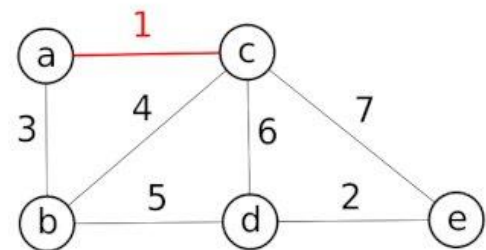


# Union Find



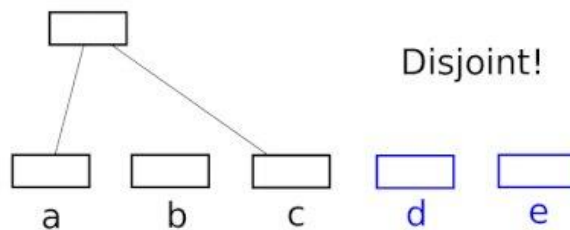
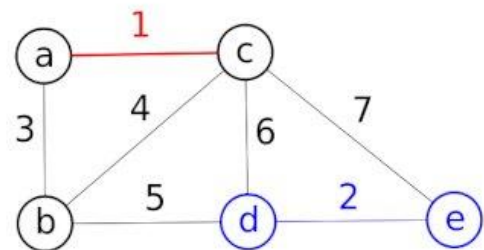


# Union Find



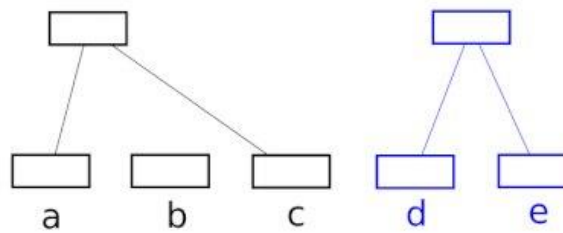
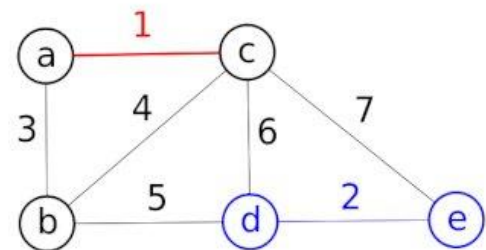


# Union Find



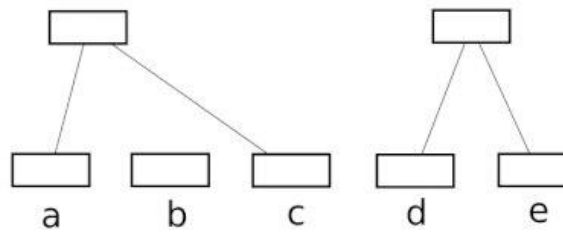
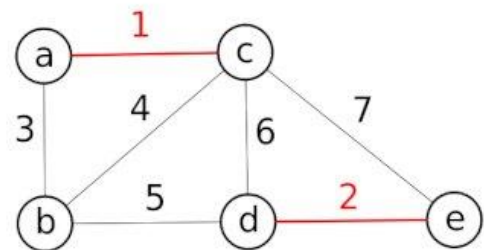


# Union Find



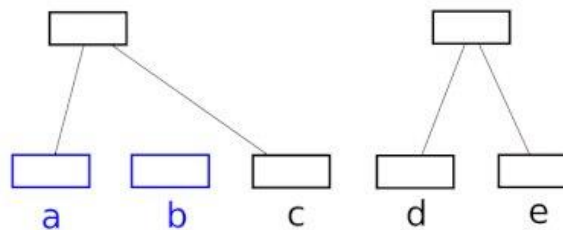
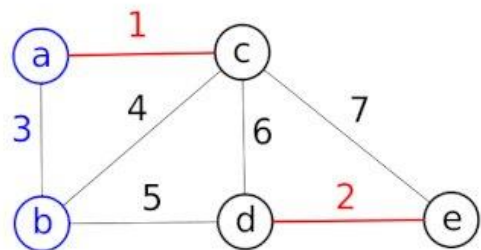


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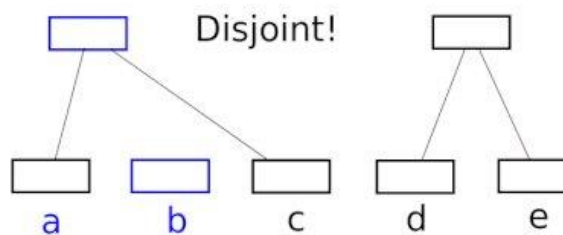
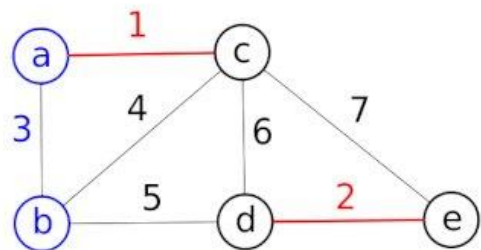


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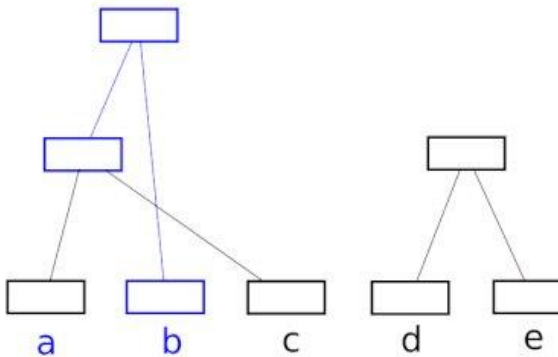
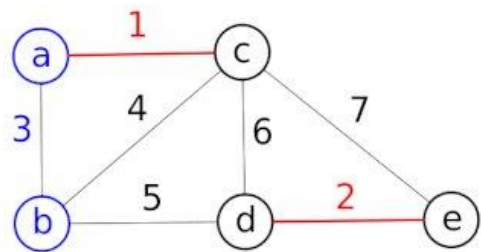


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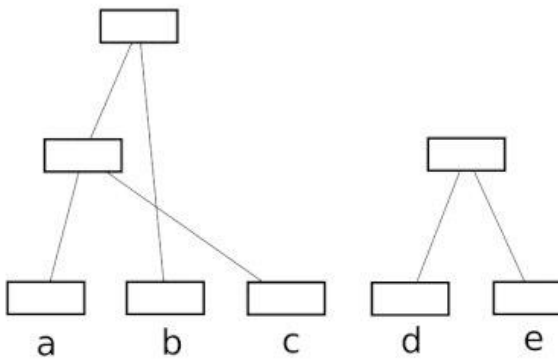
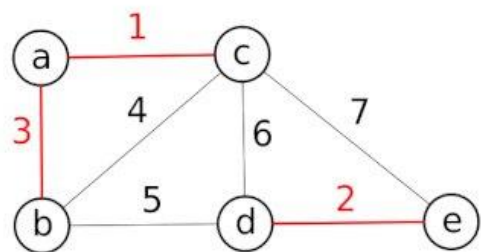


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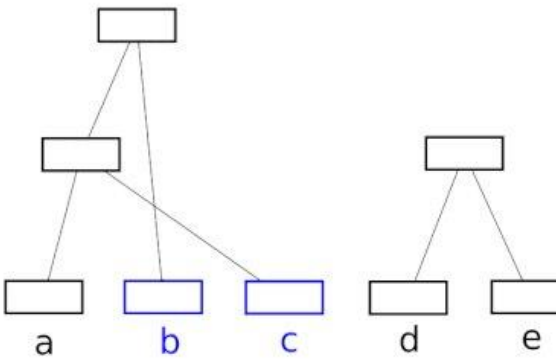
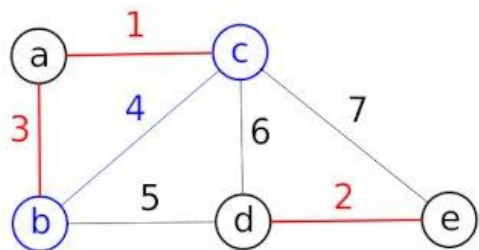


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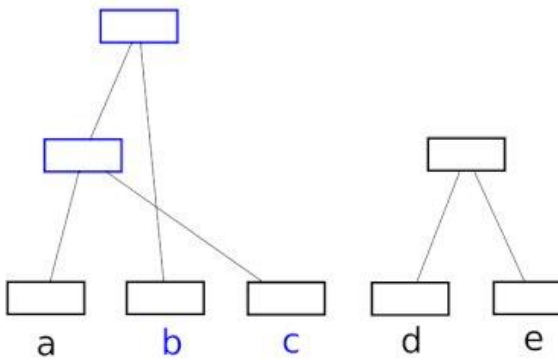
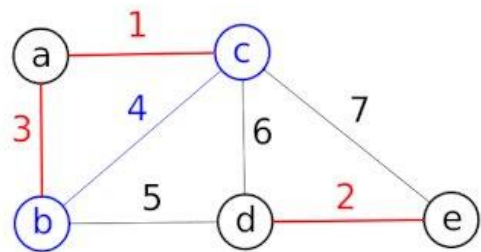


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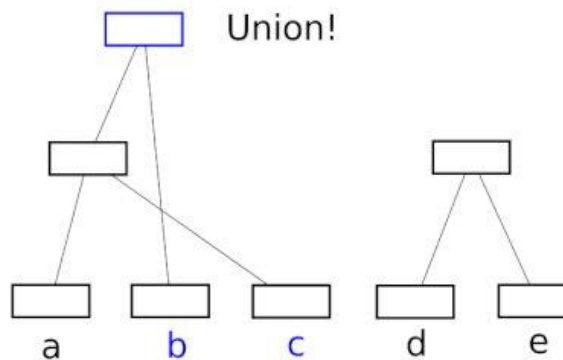
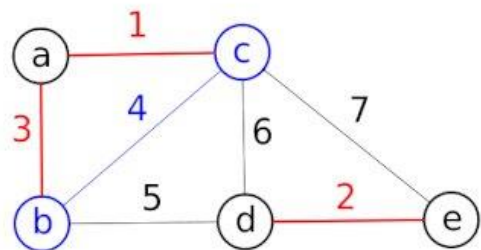


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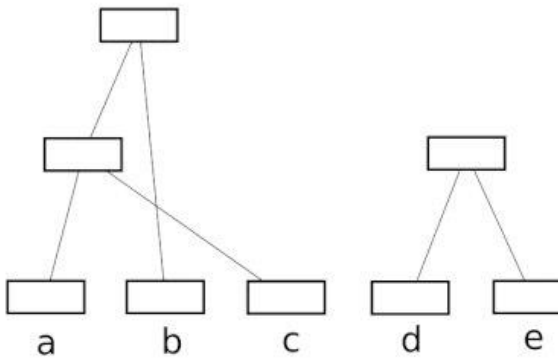
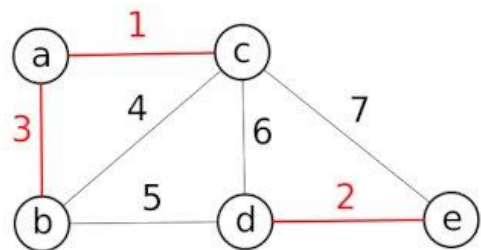


# Union Find



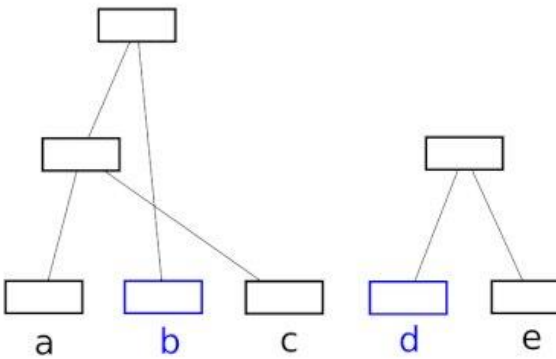
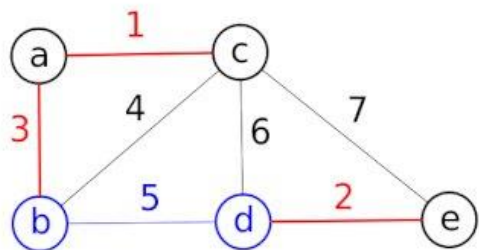


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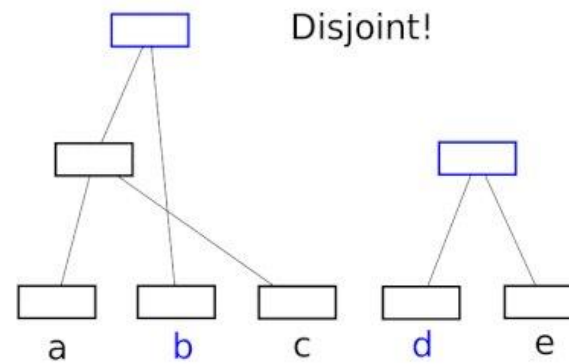
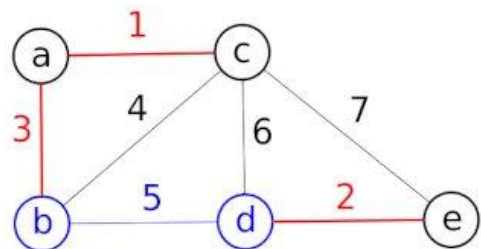


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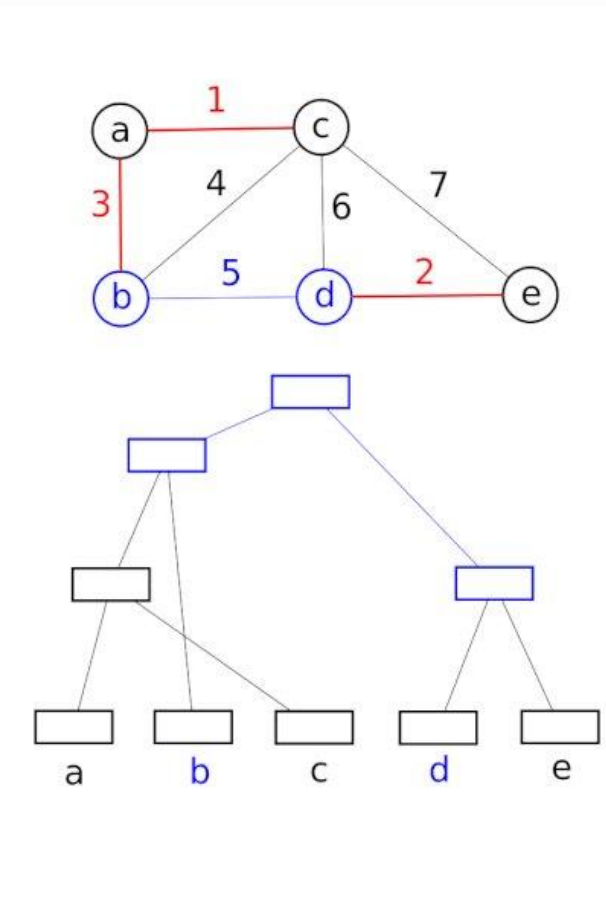


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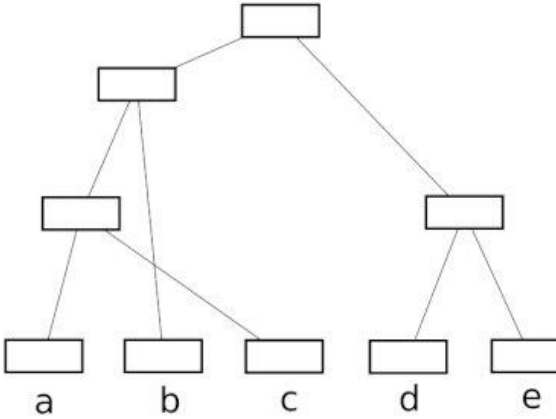
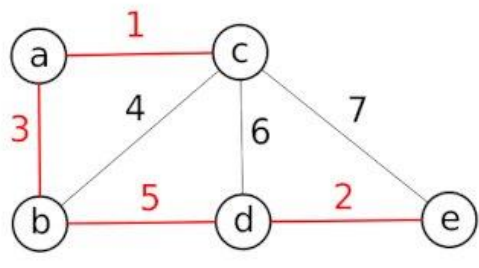


# Union Find





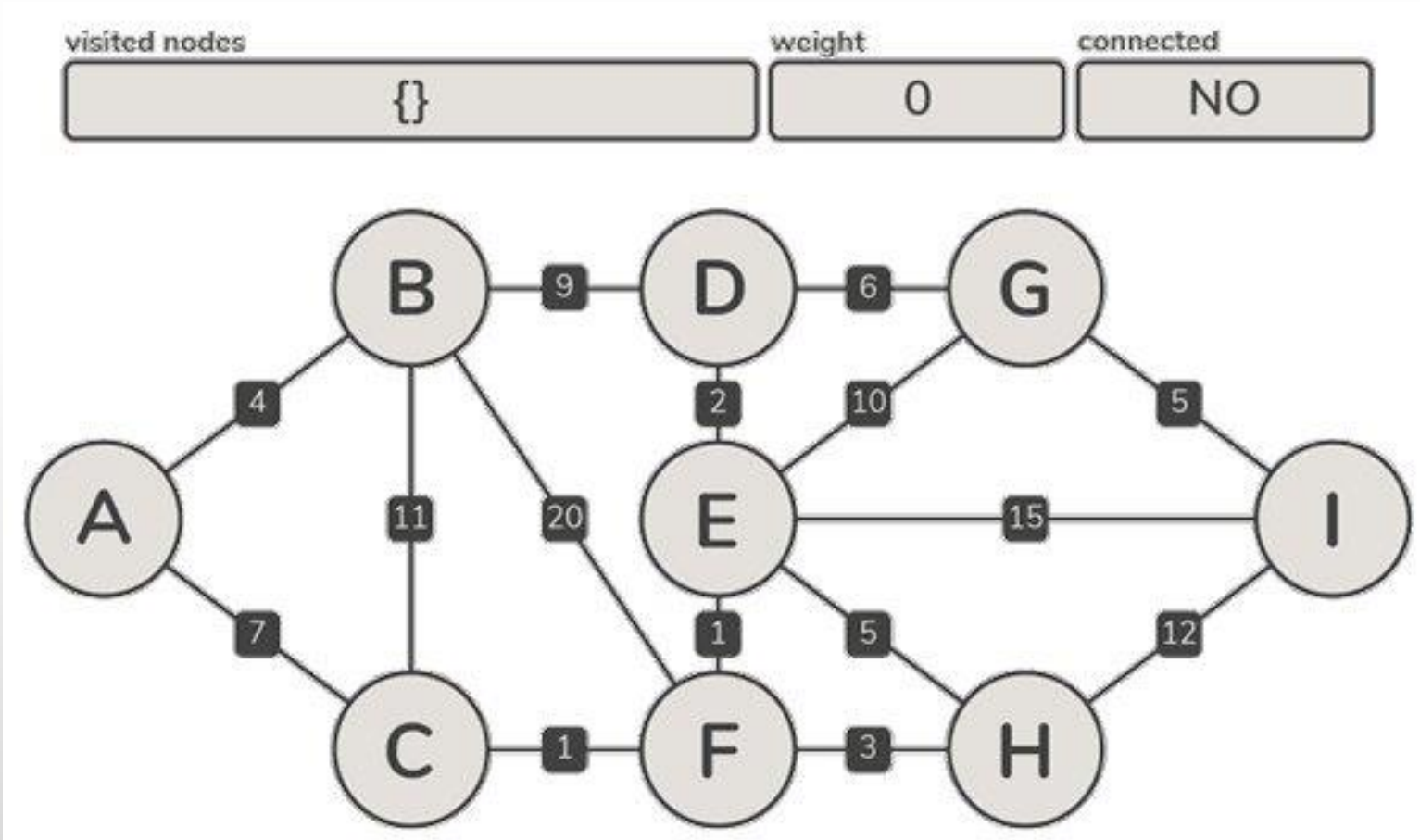
# Union Find





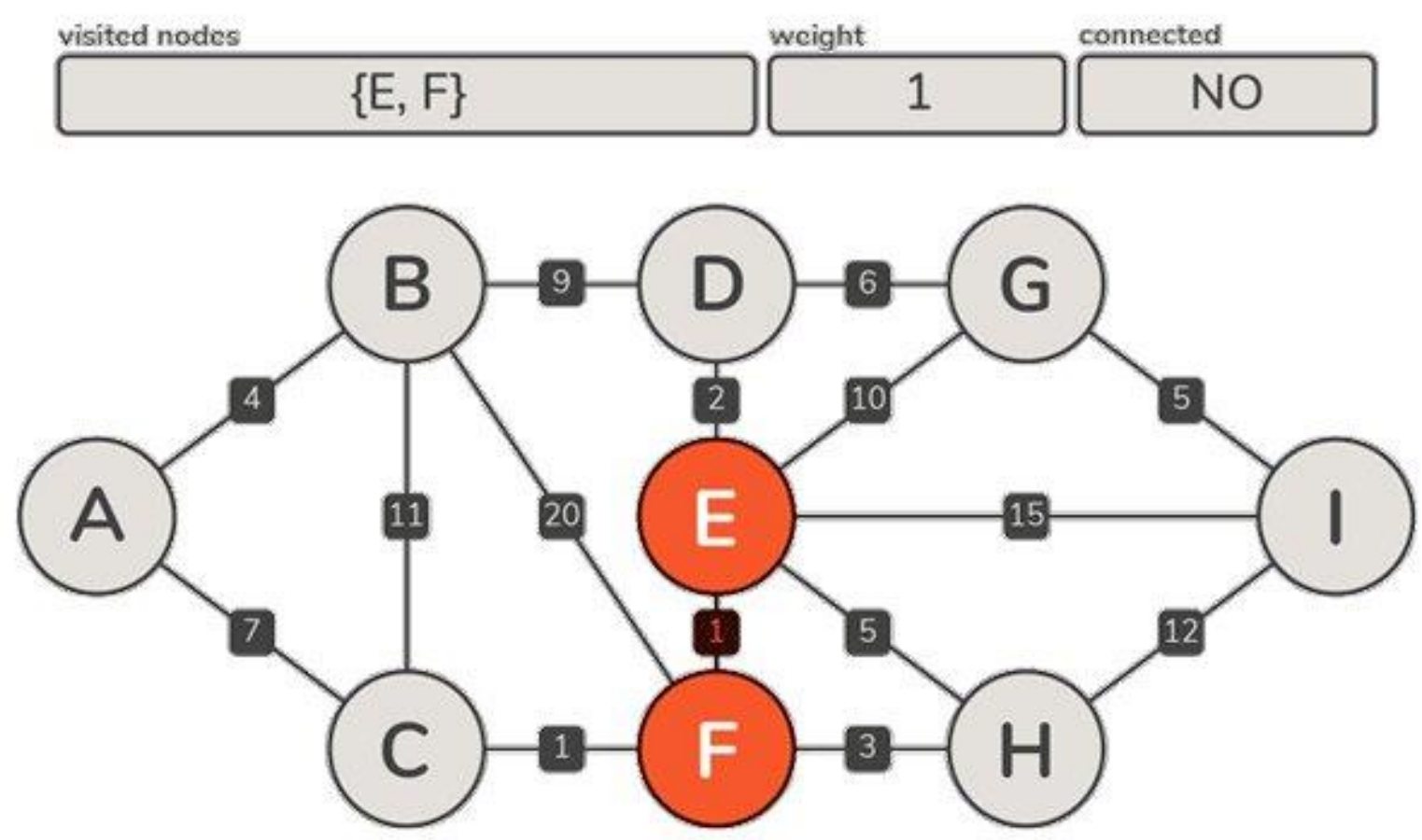


# Örnek Kruskal





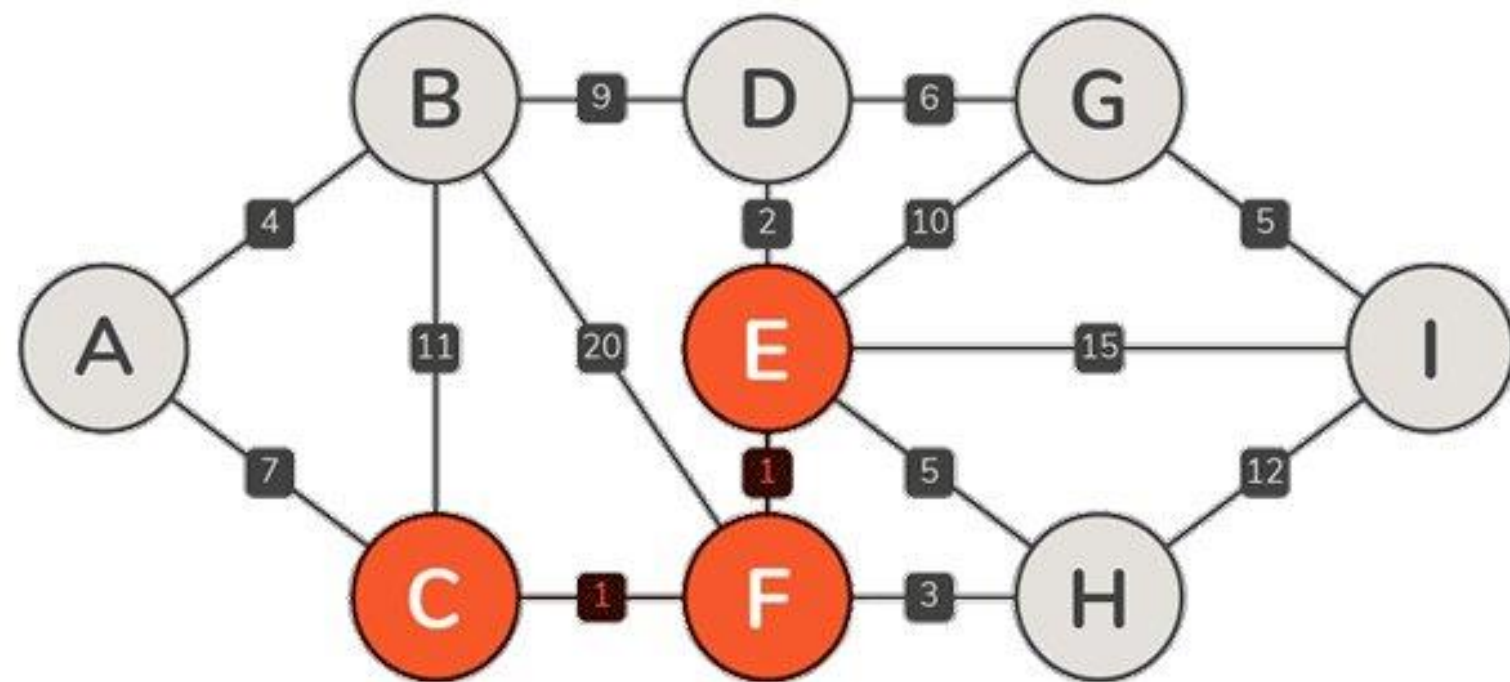
# Örnek Kruskal





# Örnek Kruskal

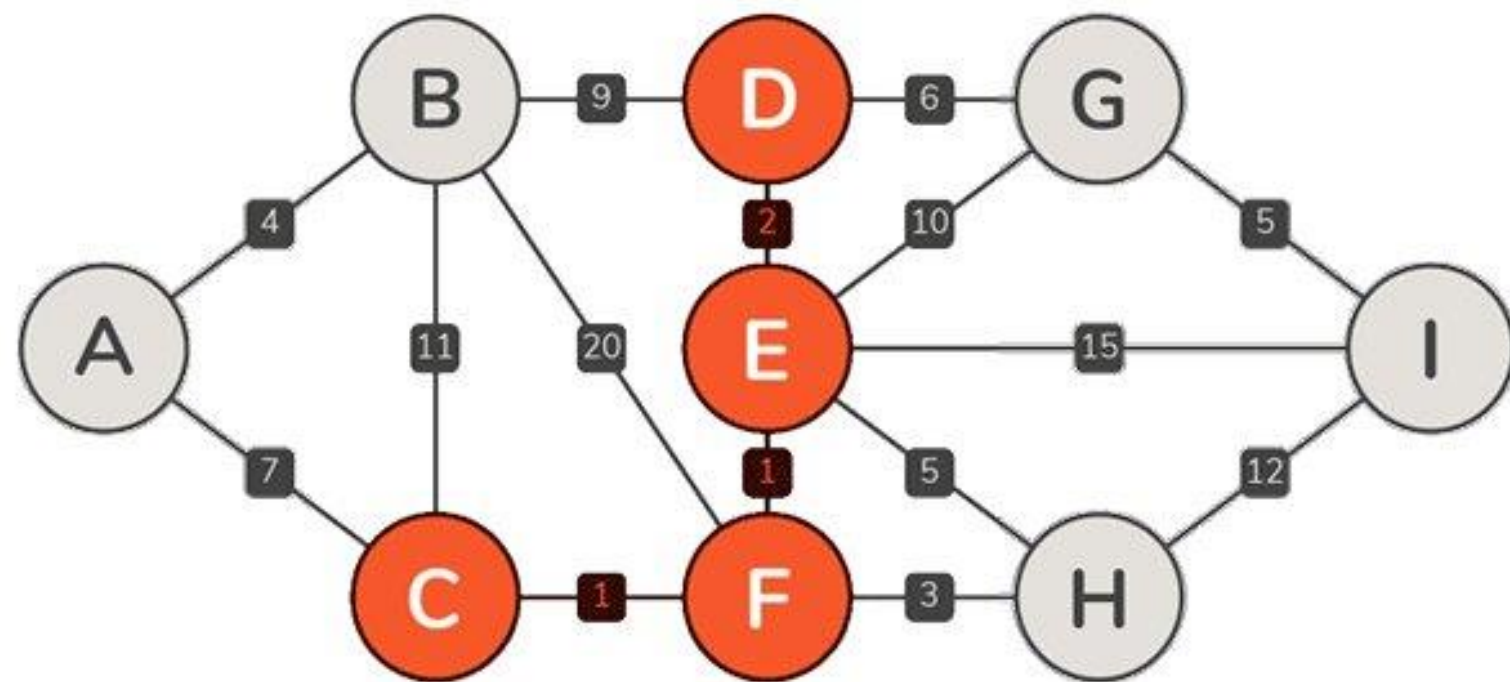
visited nodes	weight	connected
{E, F, C}	2	NO





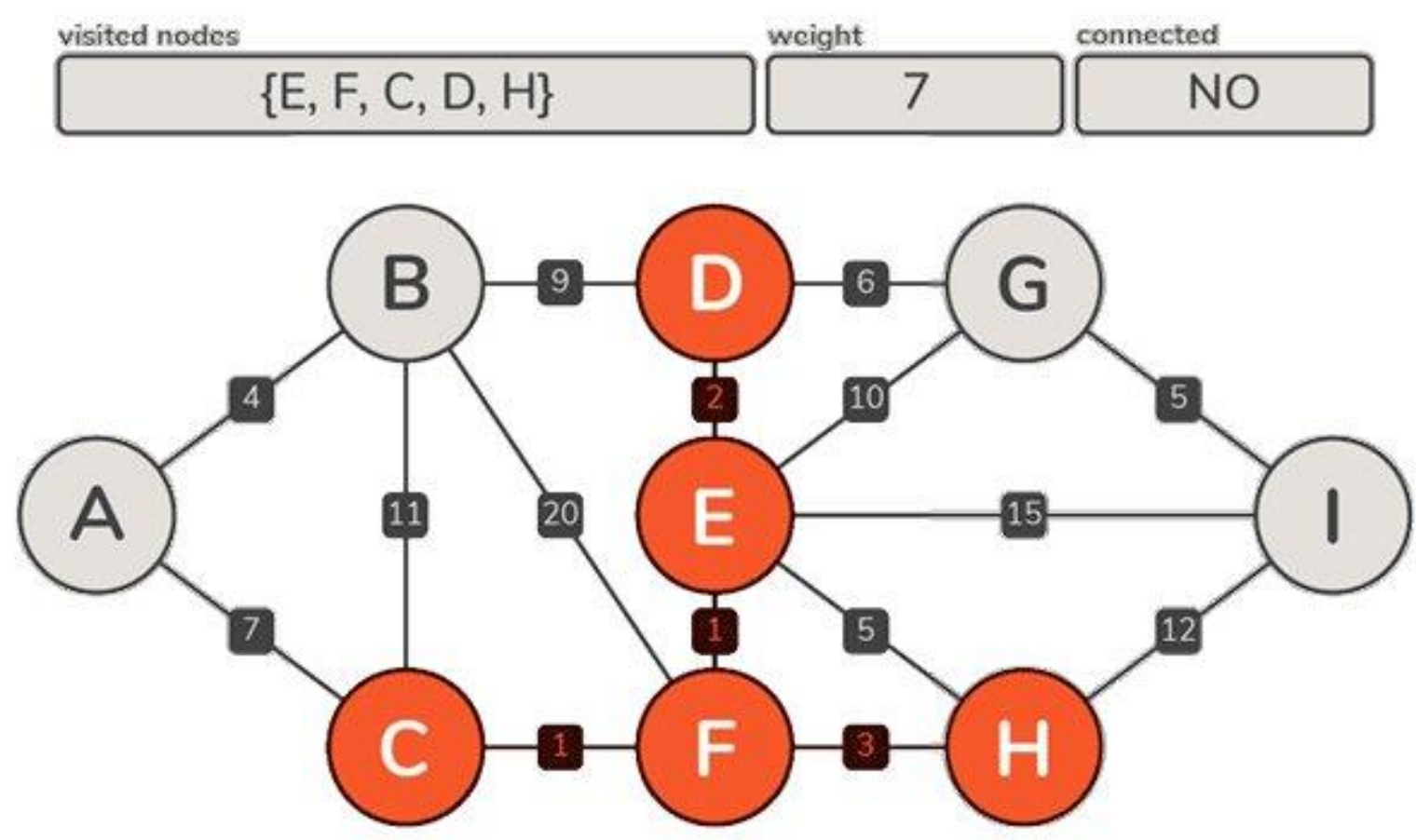
# Örnek Kruskal

visited nodes	weight	connected
{E, F, C, D}	4	NO





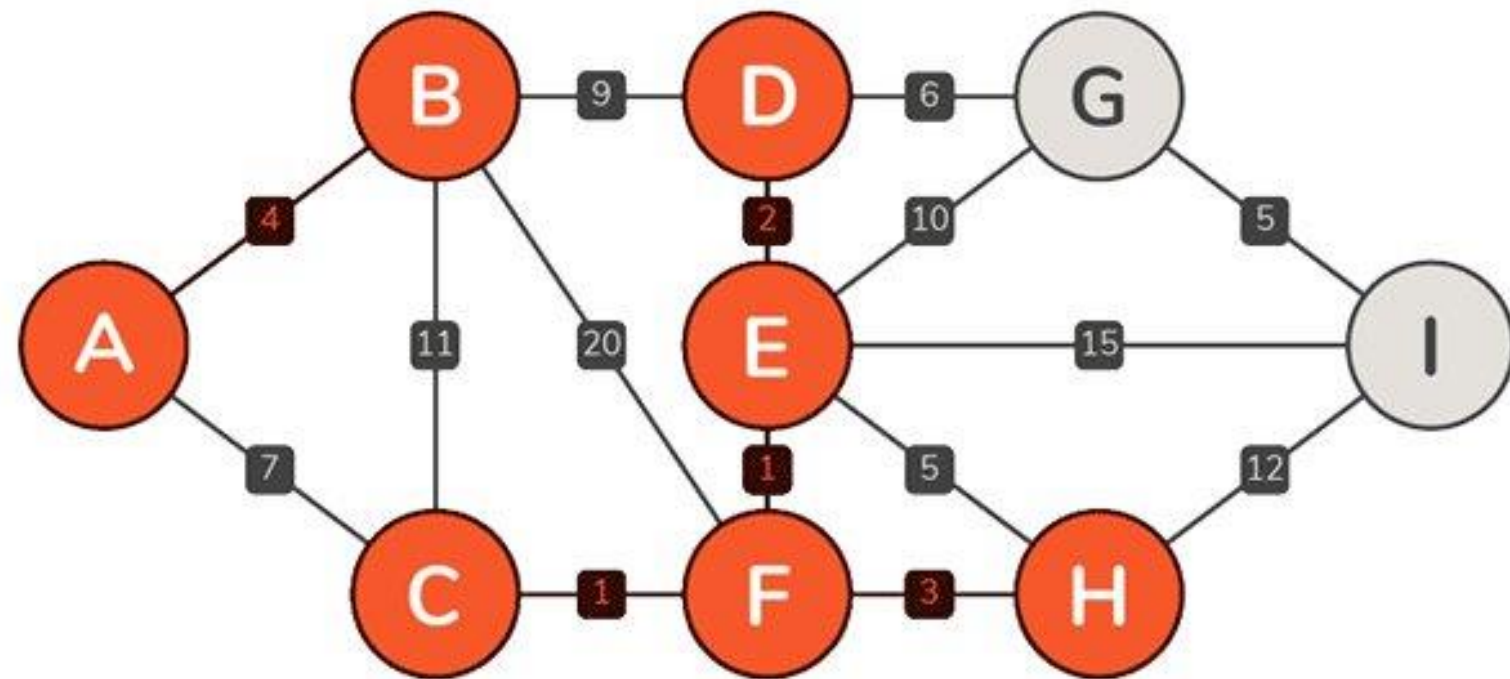
# Örnek Kruskal





# Örnek Kruskal

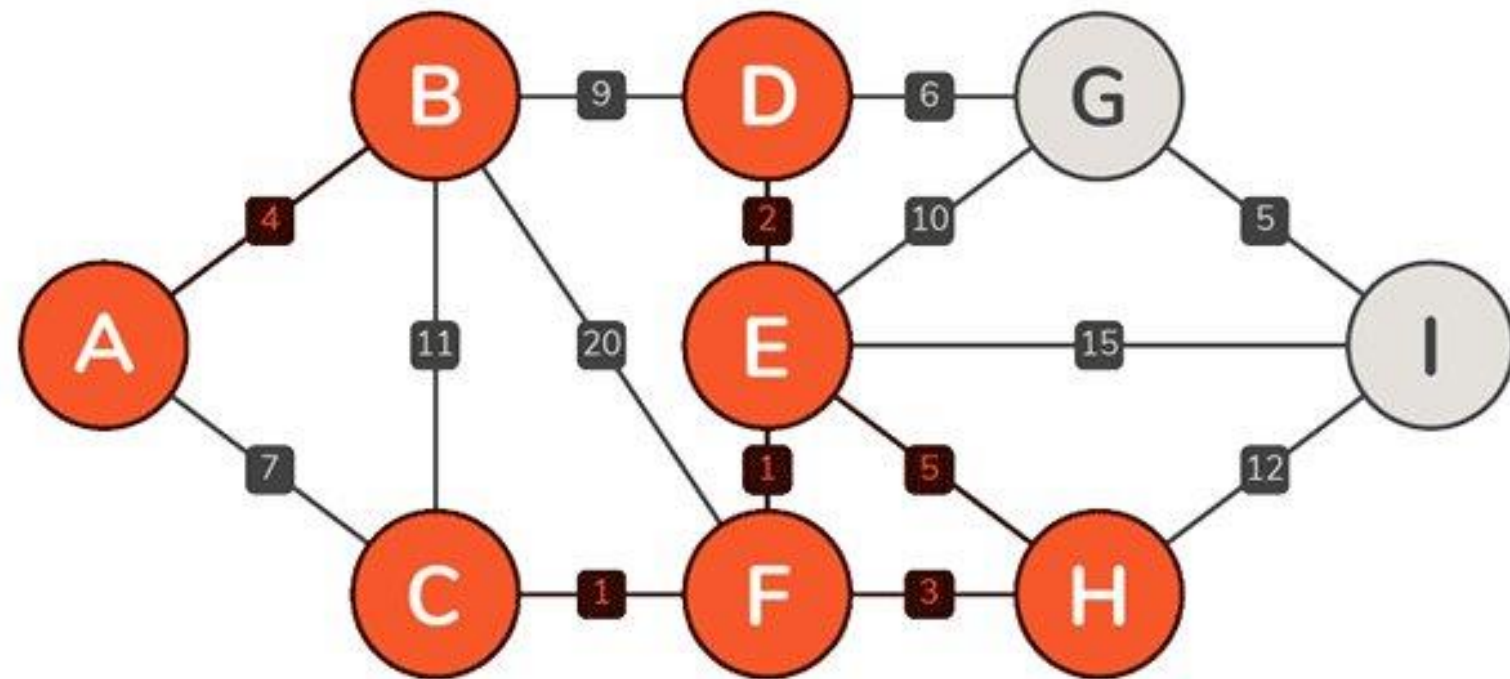
visited nodes	weight	connected
{E, F, C, D, H} {A, B}	11	NO





# Örnek Kruskal

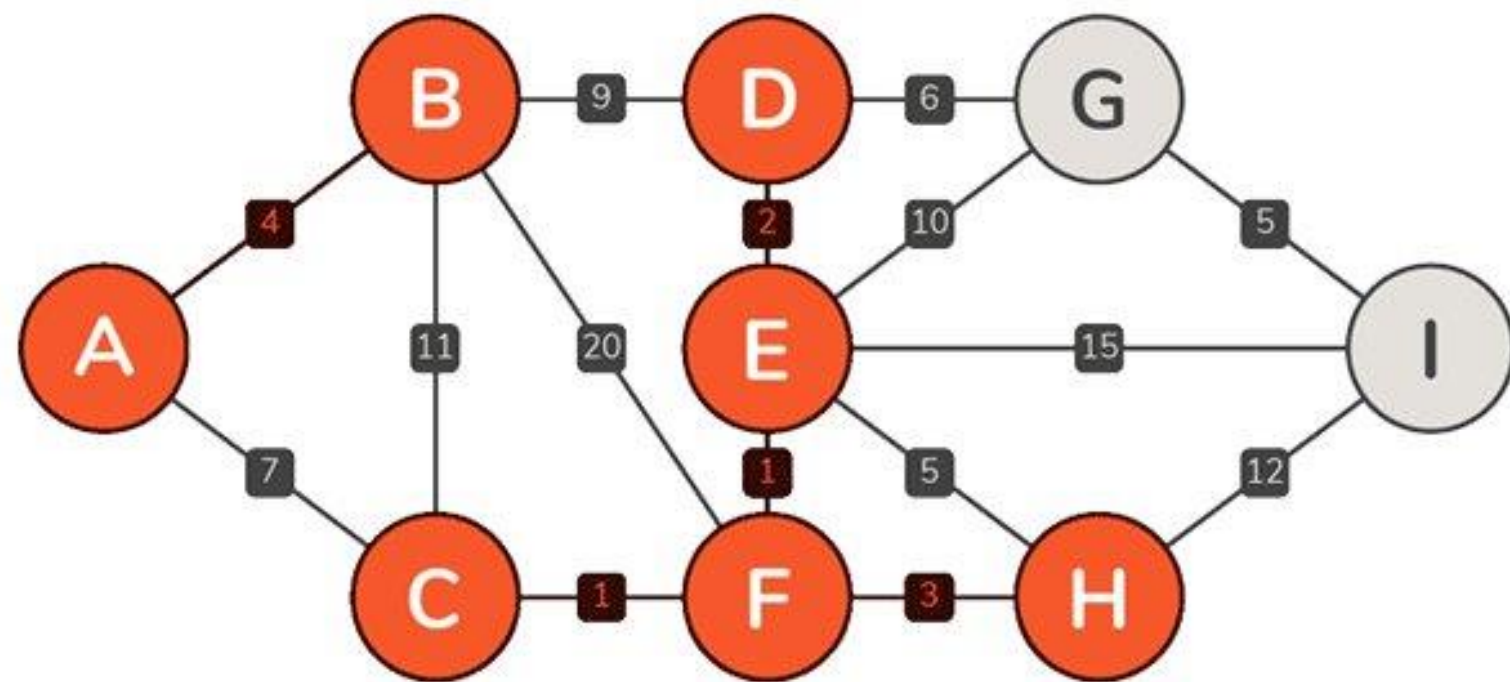
visited nodes	weight	connected
{E, F, C, D, H} {A, B}	16	NO





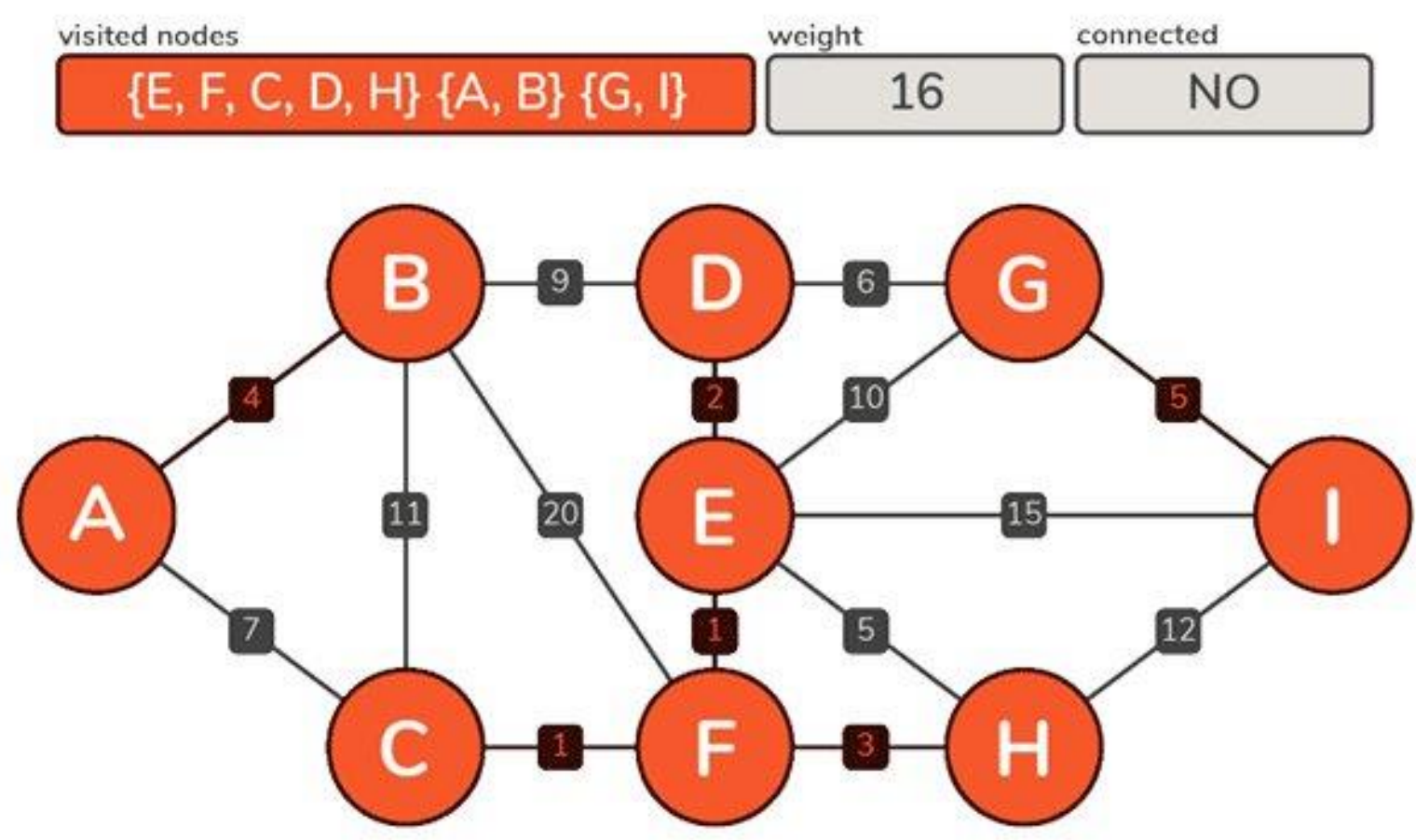
# Örnek Kruskal

visited nodes	weight	connected
{E, F, C, D, H} {A, B}	11	NO





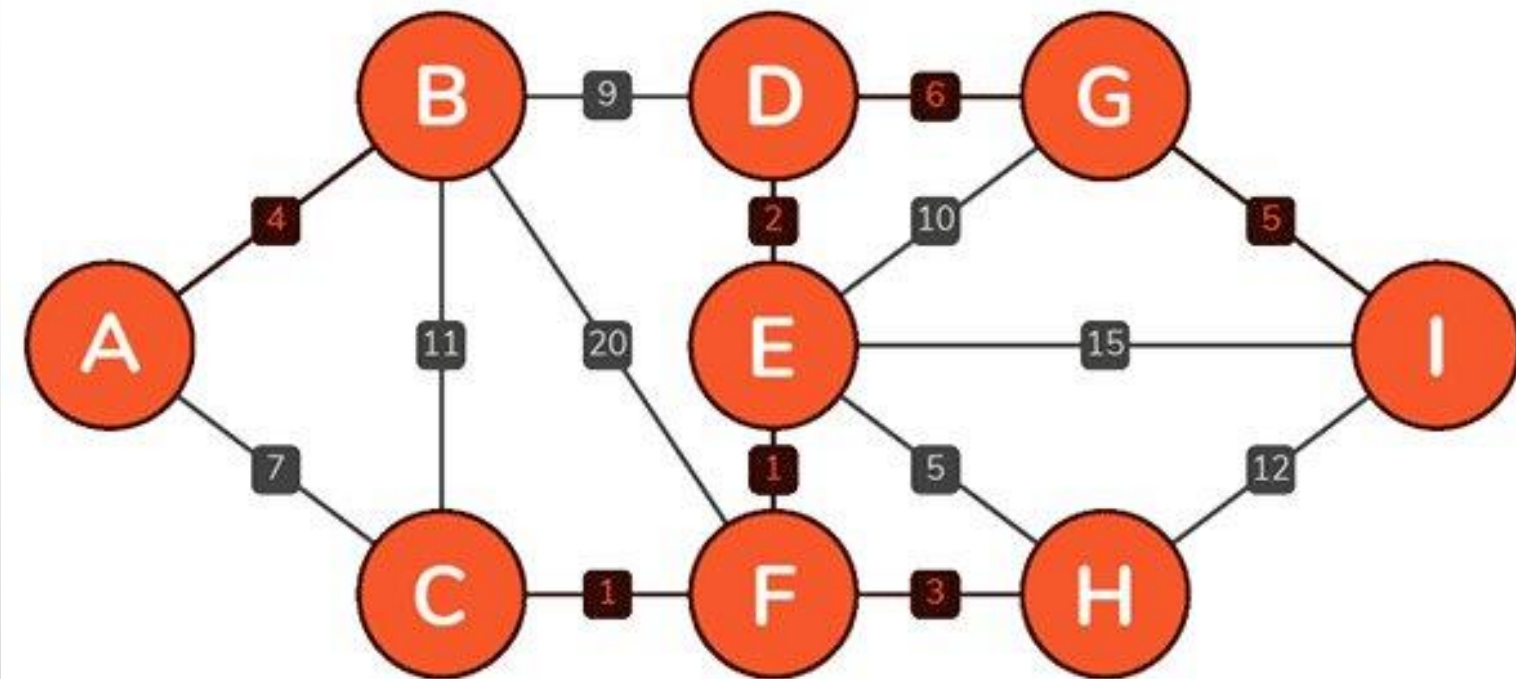
# Örnek Kruskal





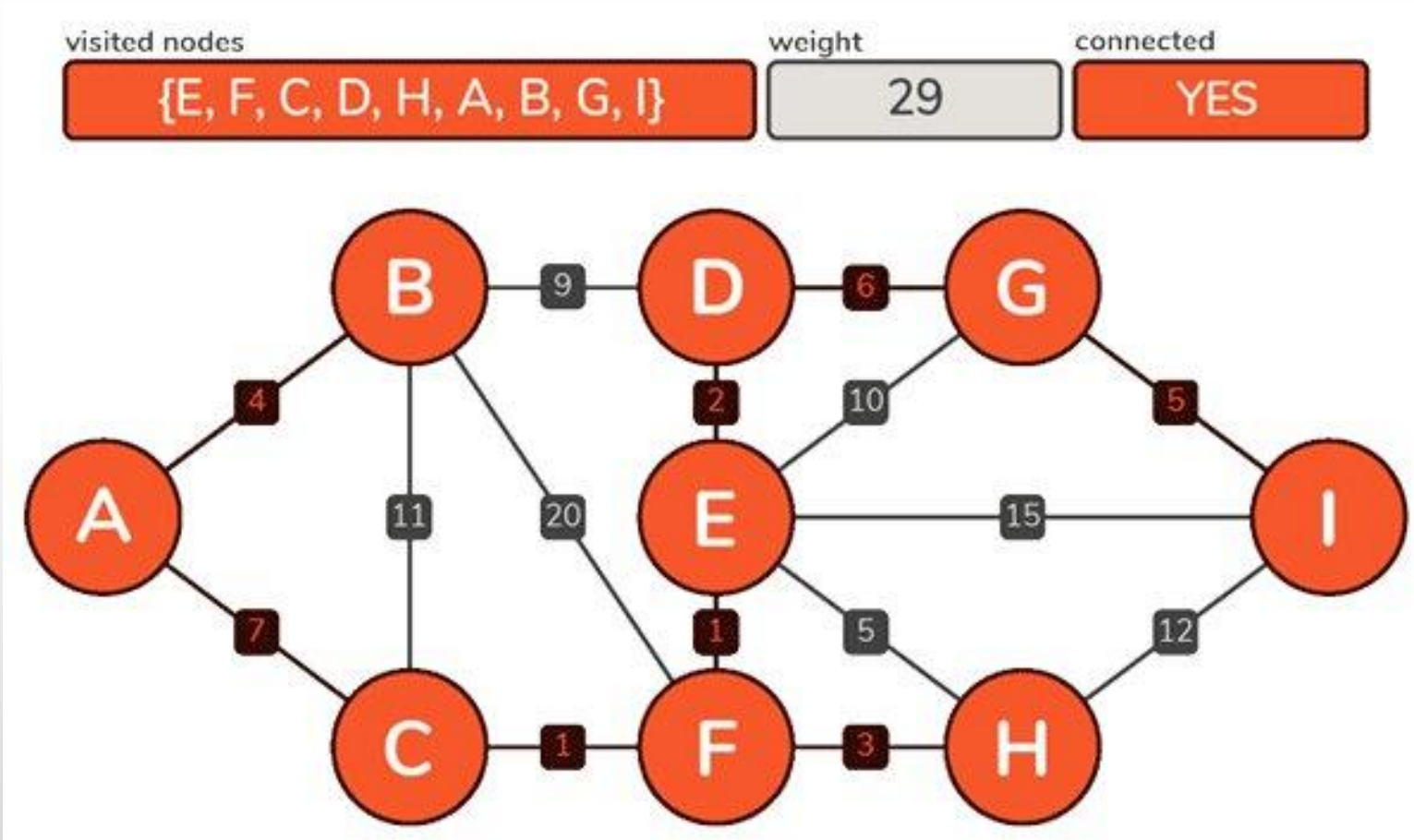
# Örnek Kruskal

visited nodes	weight	connected
{E, F, C, D, H, G, I} {A, B}	22	NO





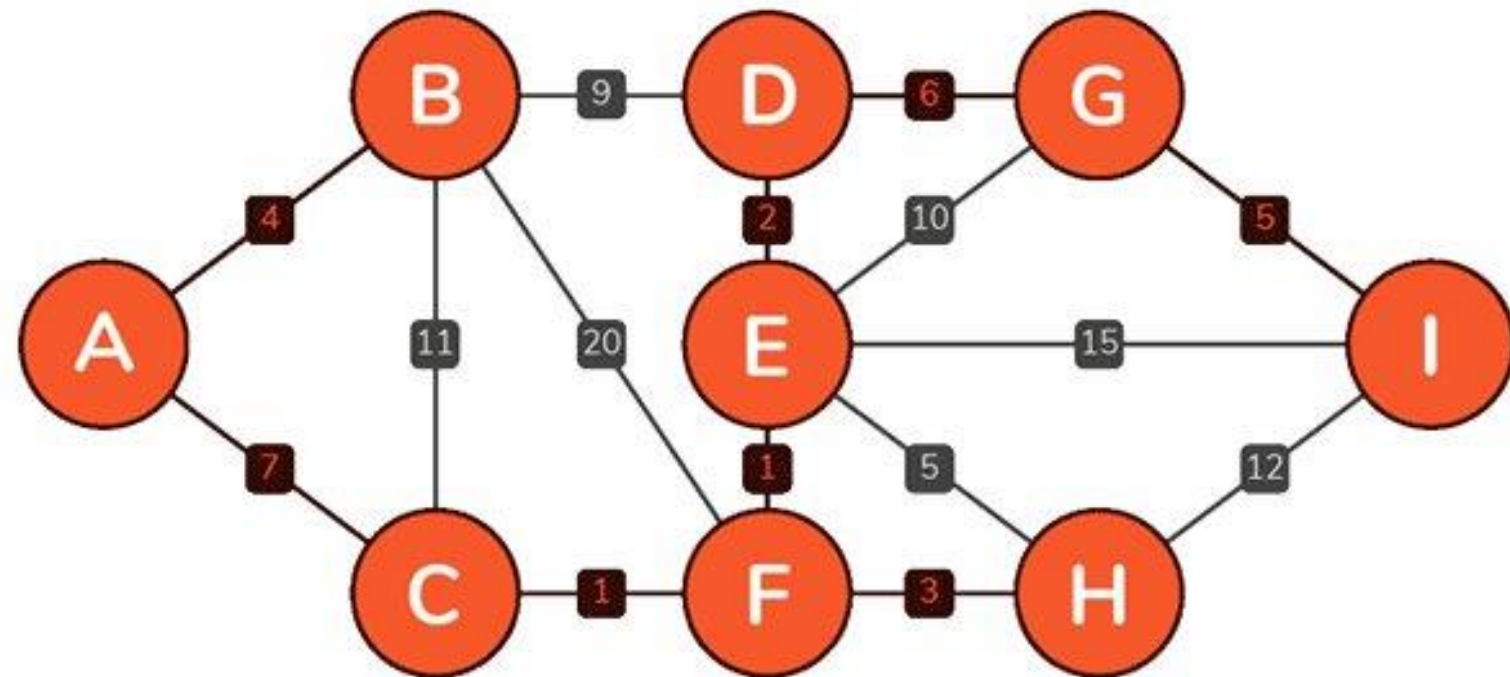
# Örnek Kruskal





# Örnek Kruskal

visited nodes	weight	connected
{E, F, C, D, H, A, B, G, I}	29	YES







# Prim Algoritması

- Tüm düğümleri bağlayan en küçük ağırlıklı ağacı oluşturmayı amaçlar.
- Açıgözlü (greedy) bir algoritmadır.
- Robert C. Prim tarafından geliştirilmiştir.



# Algoritma İlkeleri

- Ağırlıklı çizge üzerinde çalışır.
- Tüm düğümleri en küçük ağırlıklı kenarlarla birleştirir.
- Başlangıçta, bir düğüm seçilir ve ağacın başlangıç düğümü kabul edilir.
- Her adımda,
  - ağaç içinde olmayan düğümler arasından,
  - ağaçta olan en küçük ağırlıklı kenar ile yeni bir düğüm eklenir.



# Algoritma Adımları

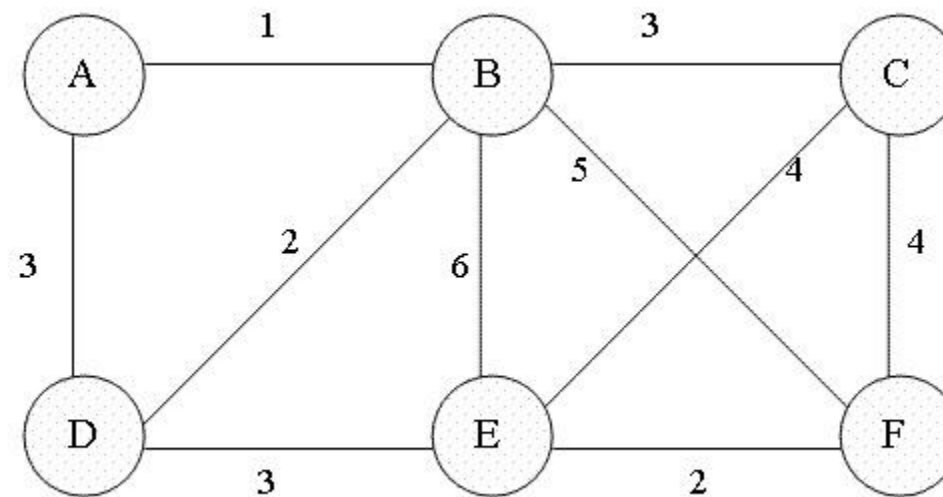
- Adım 1: Başlangıç düğümü seçilir ve bu düğüme ait olan tüm kenarlar bir öncelik kuyruğuna eklenir.
- Adım 2: Kuyruktan, ağaçta olmayan en küçük ağırlıklı kenar seçilir.
- Adım 3: Seçilen kenar ile bağlantılı olan yeni düğüm ağaç'a eklenir.
- Adım 4: Yeni eklenen düğüme bağlı kenarlar öncelik kuyruğuna eklenir.



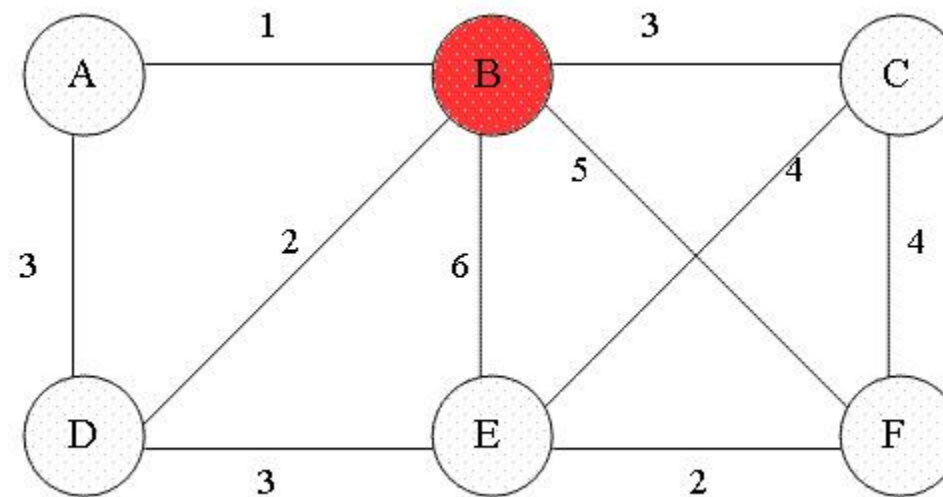
# Karmaşıklık Analizi

- Prim Algoritması'nın karmaşıklığı
  - $O(E + V \log V)$  veya
  - $O(E \log V)$  olarak ifade edilir.
- E kenar sayısını,
- V düğüm sayısını temsil eder.

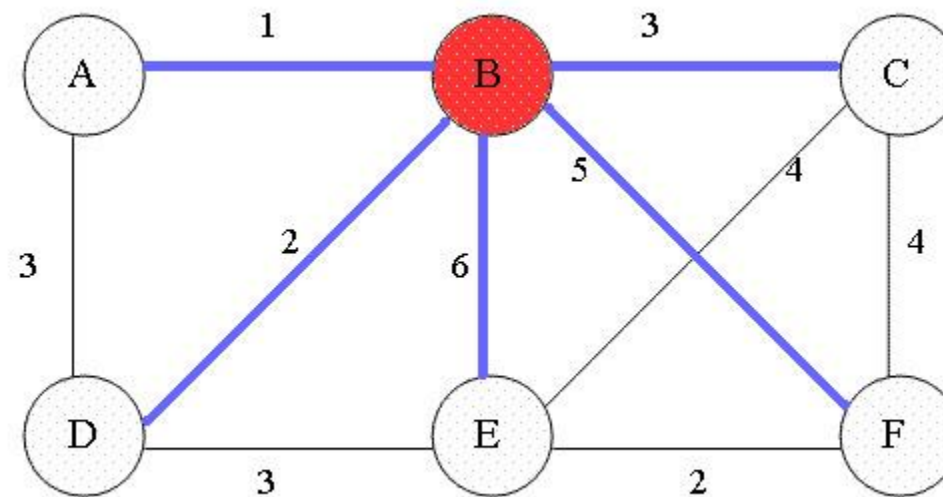
# Prim



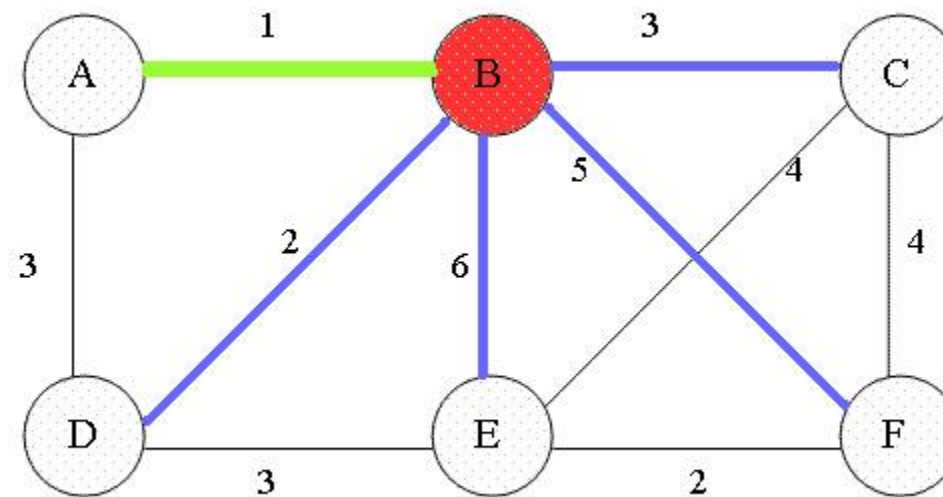
# Prim



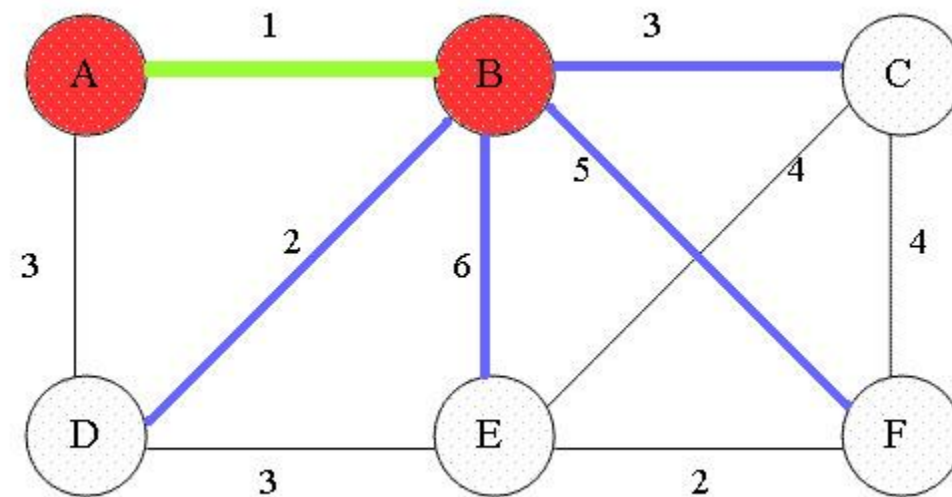
# Prim



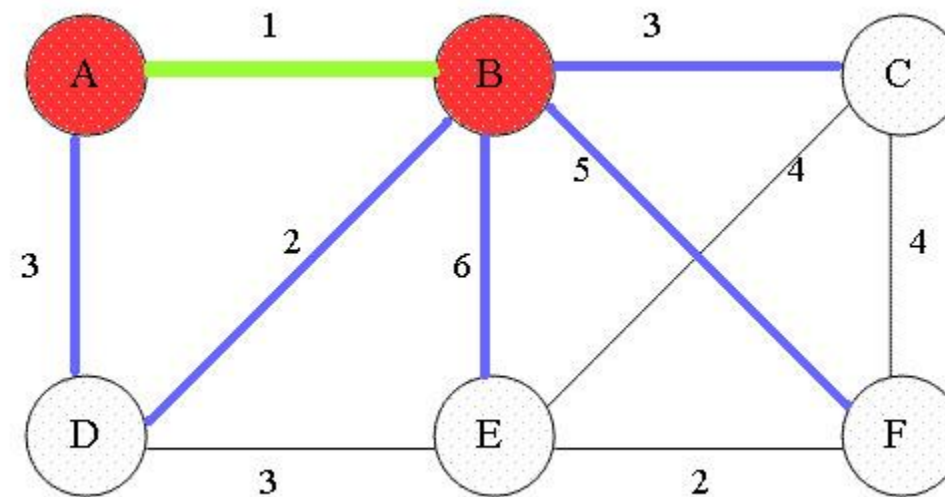
# Prim



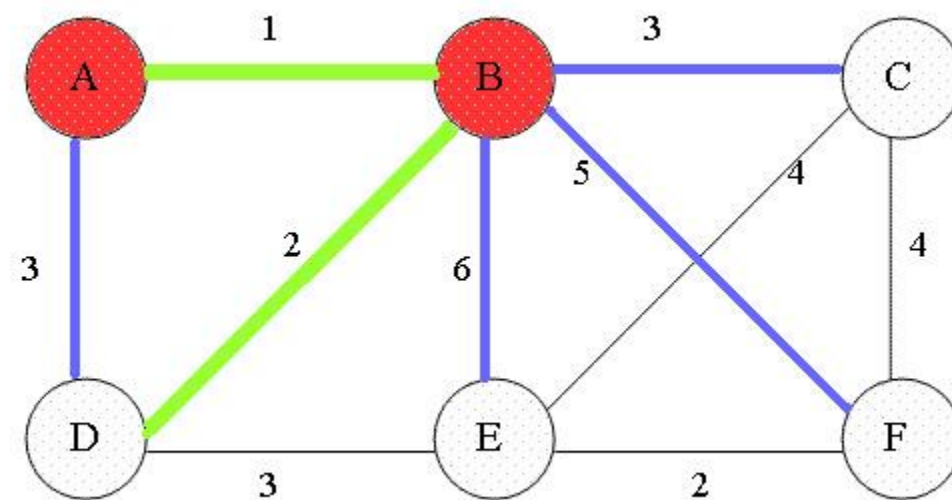
# Prim



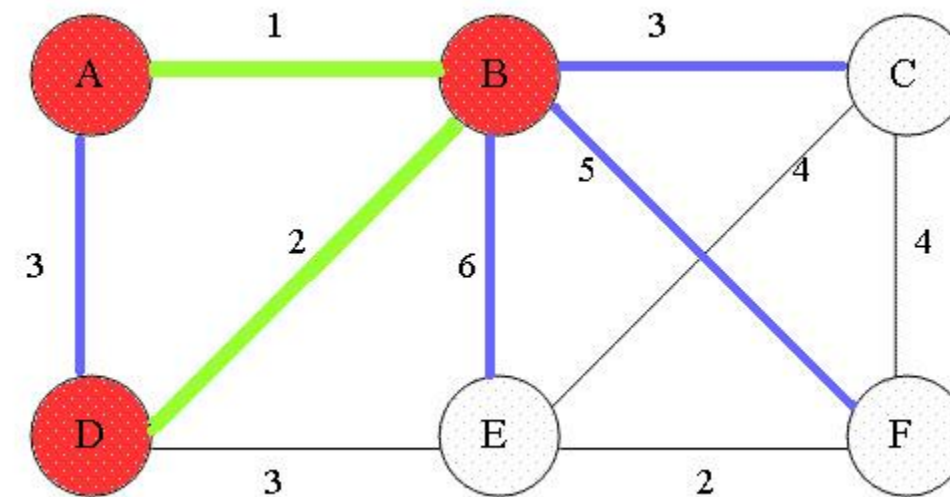
# Prim



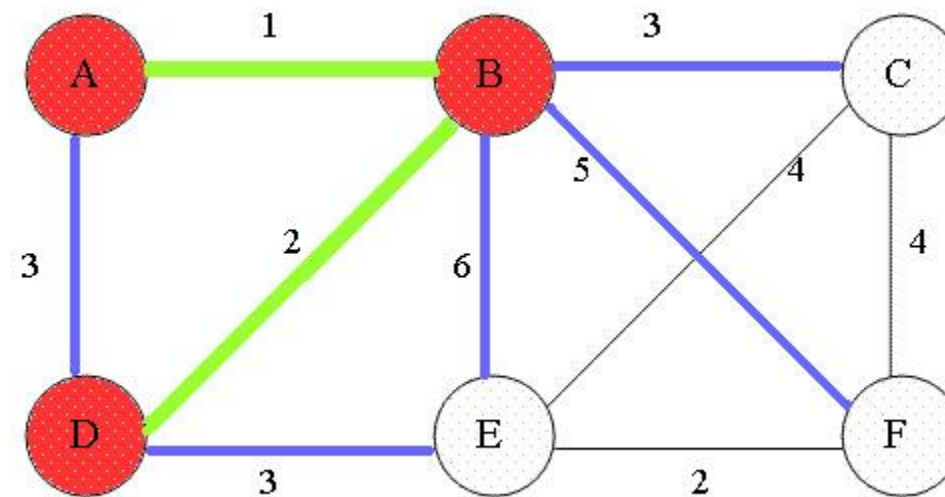
# Prim



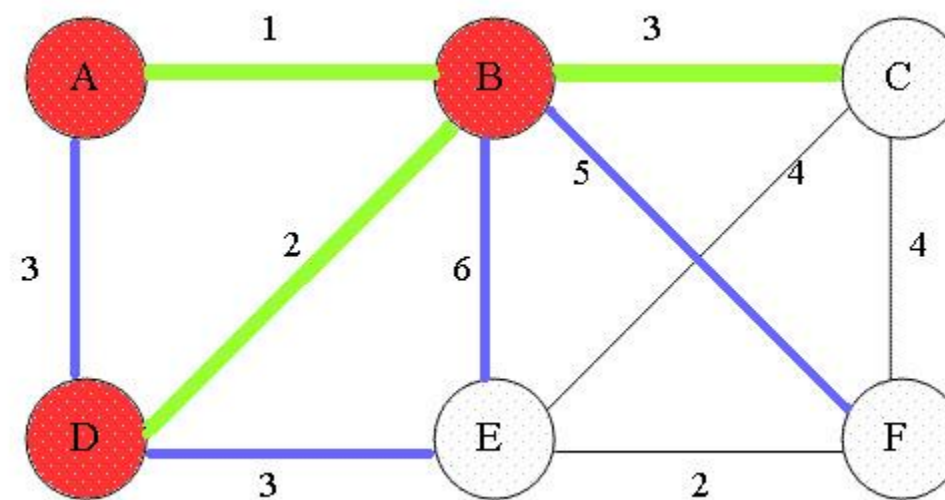
# Prim



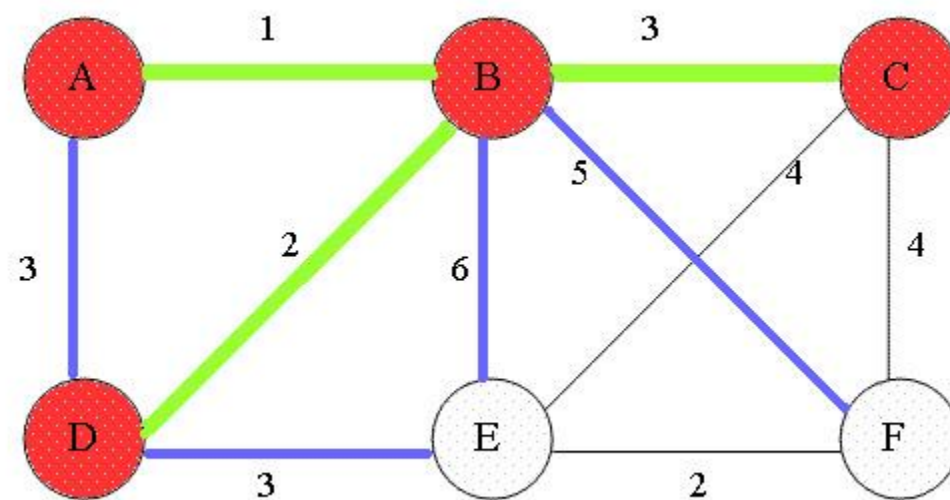
# Prim



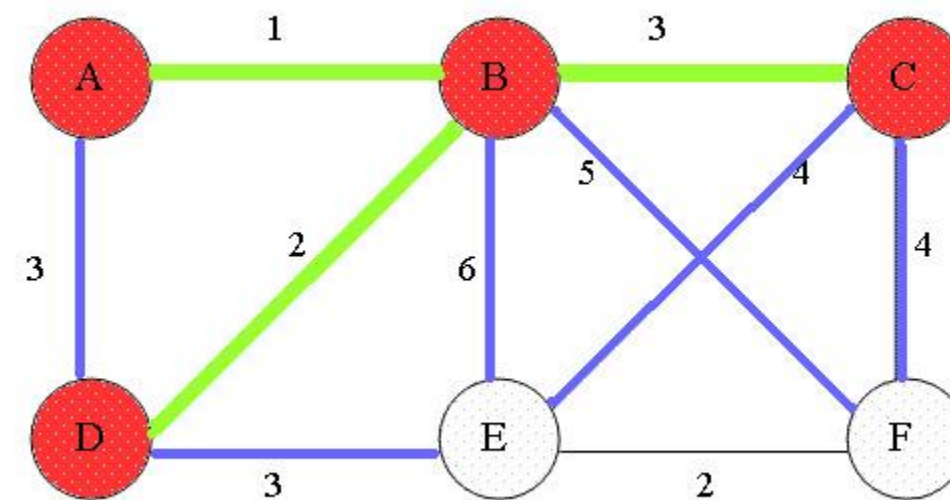
# Prim



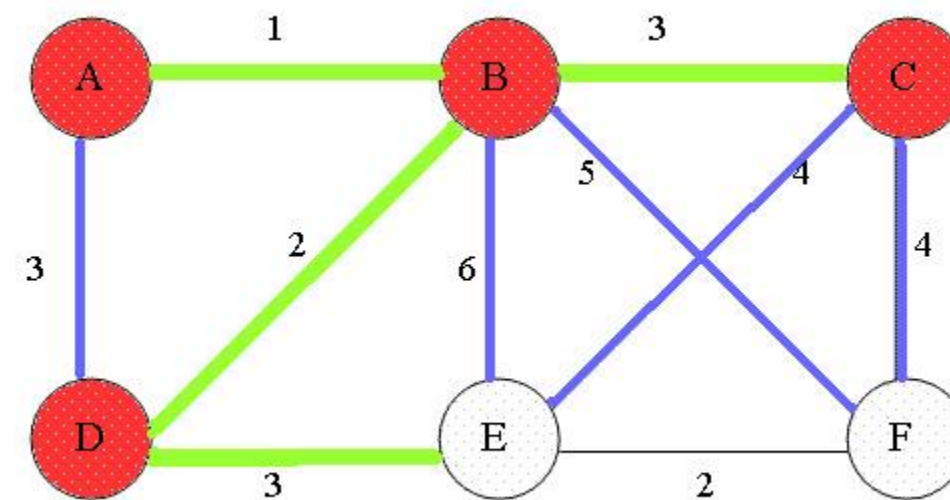
# Prim



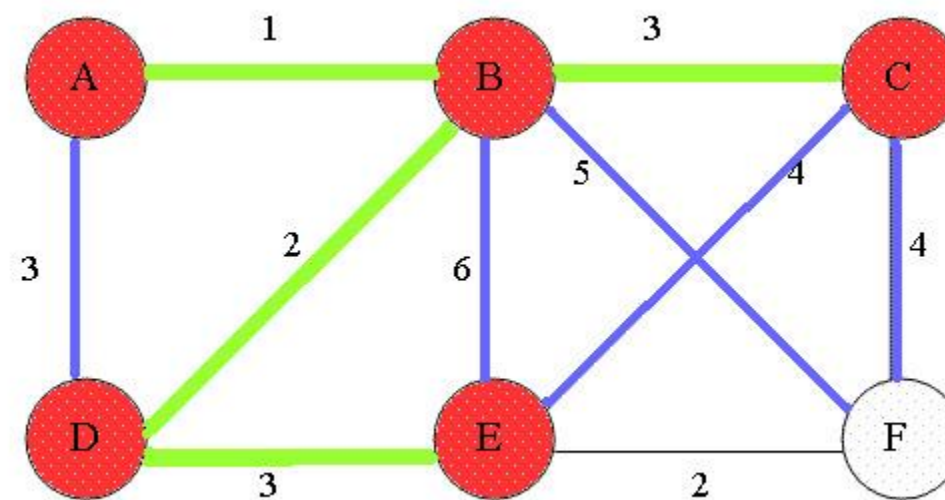
# Prim



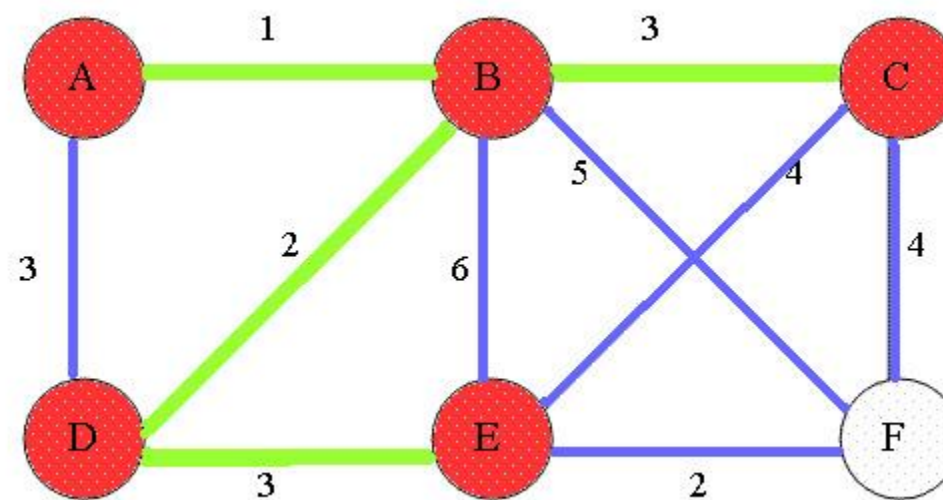
# Prim



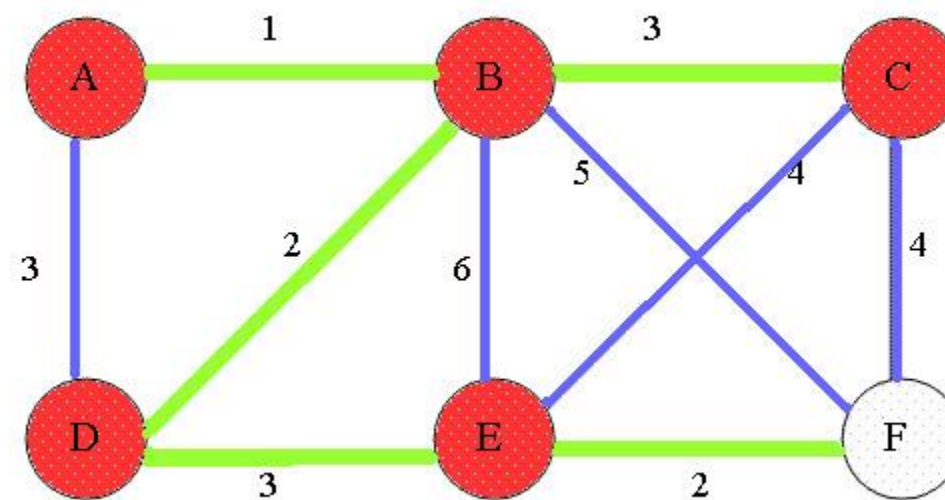
# Prim



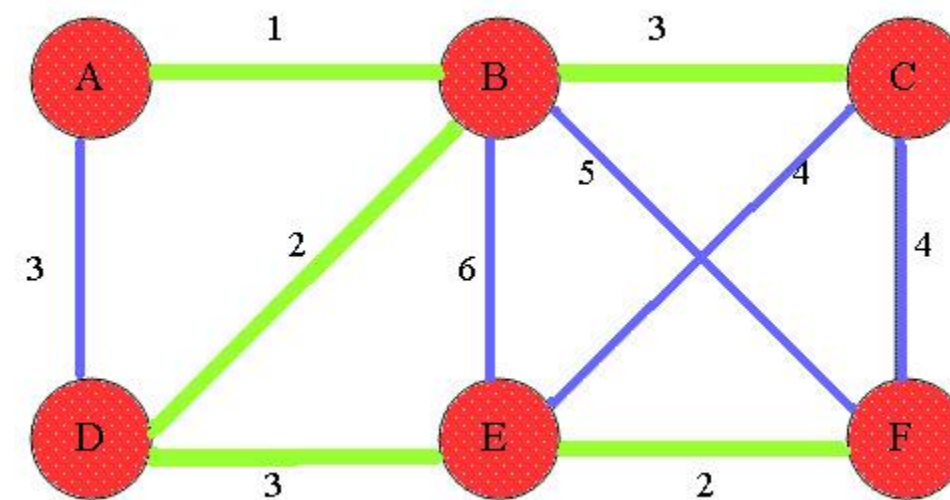
# Prim



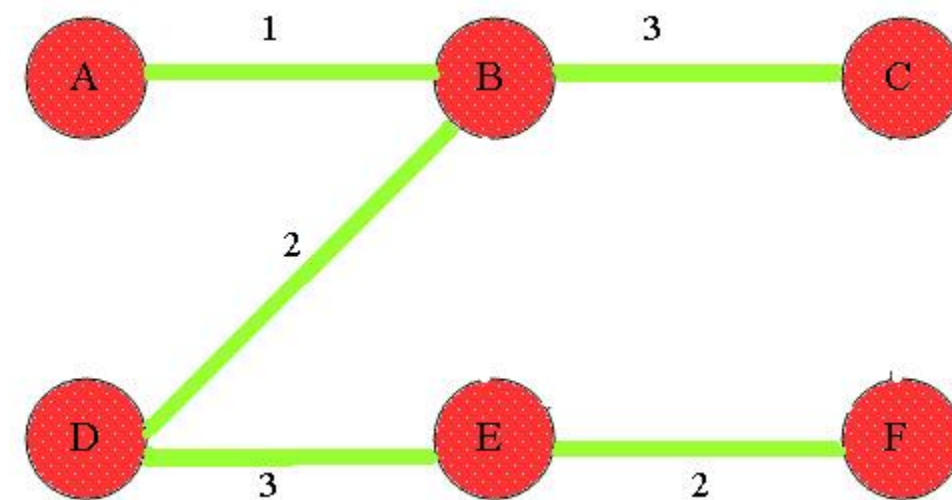
# Prim



# Prim



# Prim

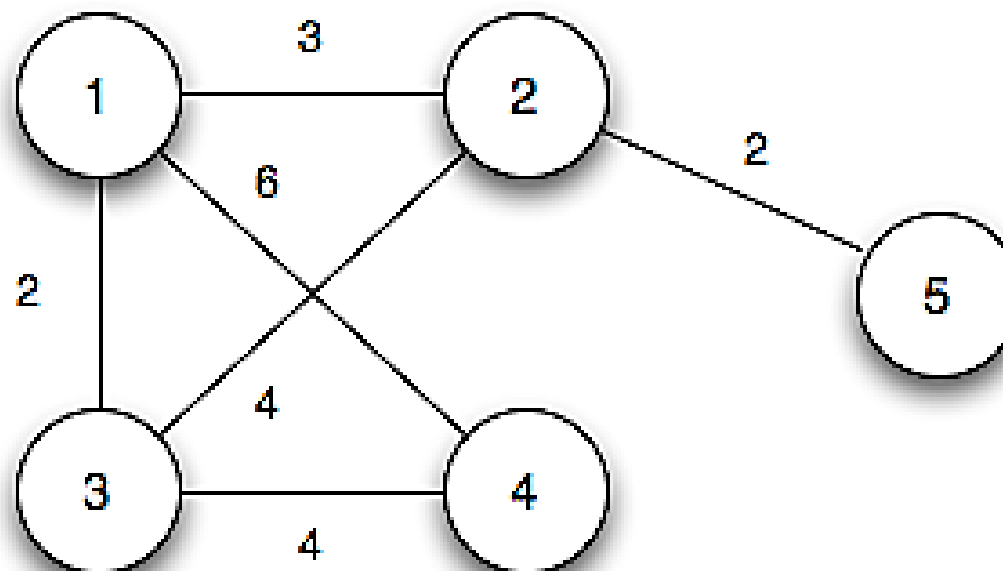






# Örnek

- Aşağıdaki yönsüz çizge verilsin.





# İlkendirme Aşaması

- Düğüm 1 ile kuyruk başlatılır.





# Adım 1

- Kuyruktan düğüm 1'i al, Q'yu güncelle.
- $u_3.key = 2$  ( $(u_1, u_3)$ ),  $u_2.key = 3$  ( $(u_1, u_2)$ ),  $u_4.key = 6$  ( $(u_1, u_4)$ )





## Adım 2

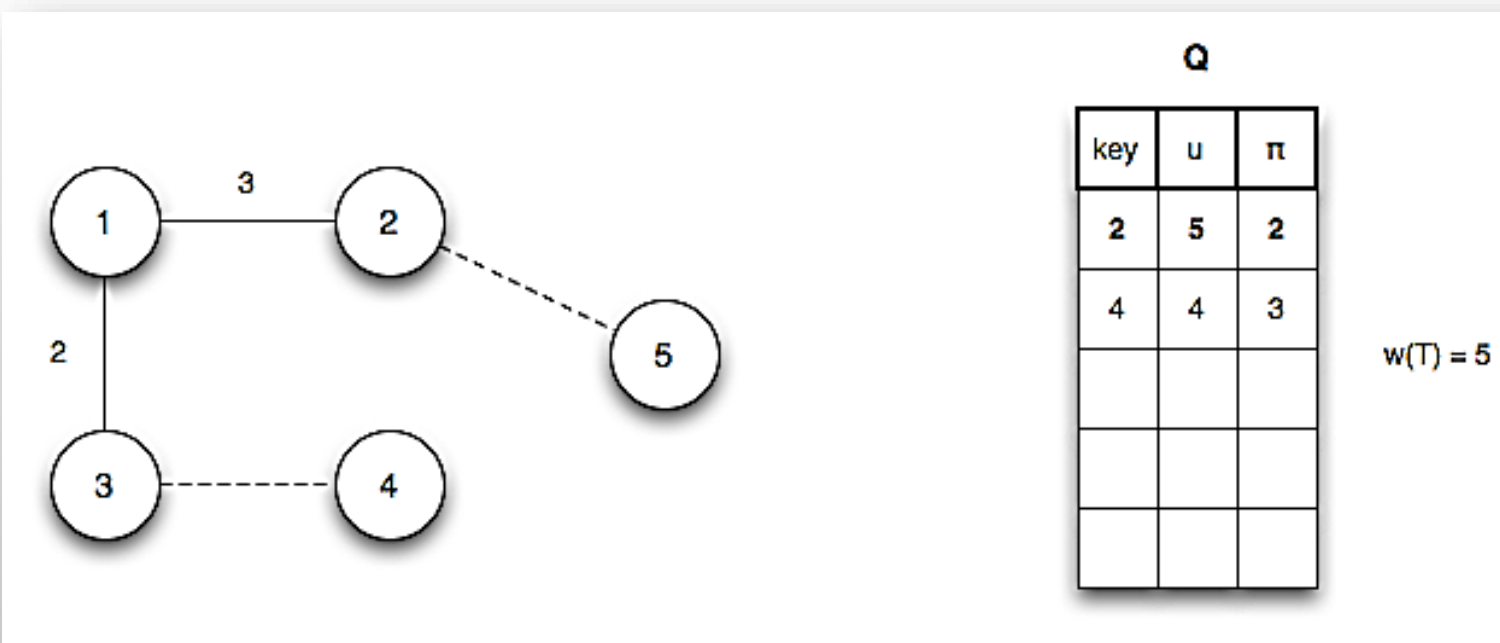
- Kuyruktan düğüm 3'ü al, T'ye  $(u_1, u_3)$  kenarını ekle. Q'yu güncelle.
- $u_4.key = 4$   $((u_3, u_4))$





## Adım 3

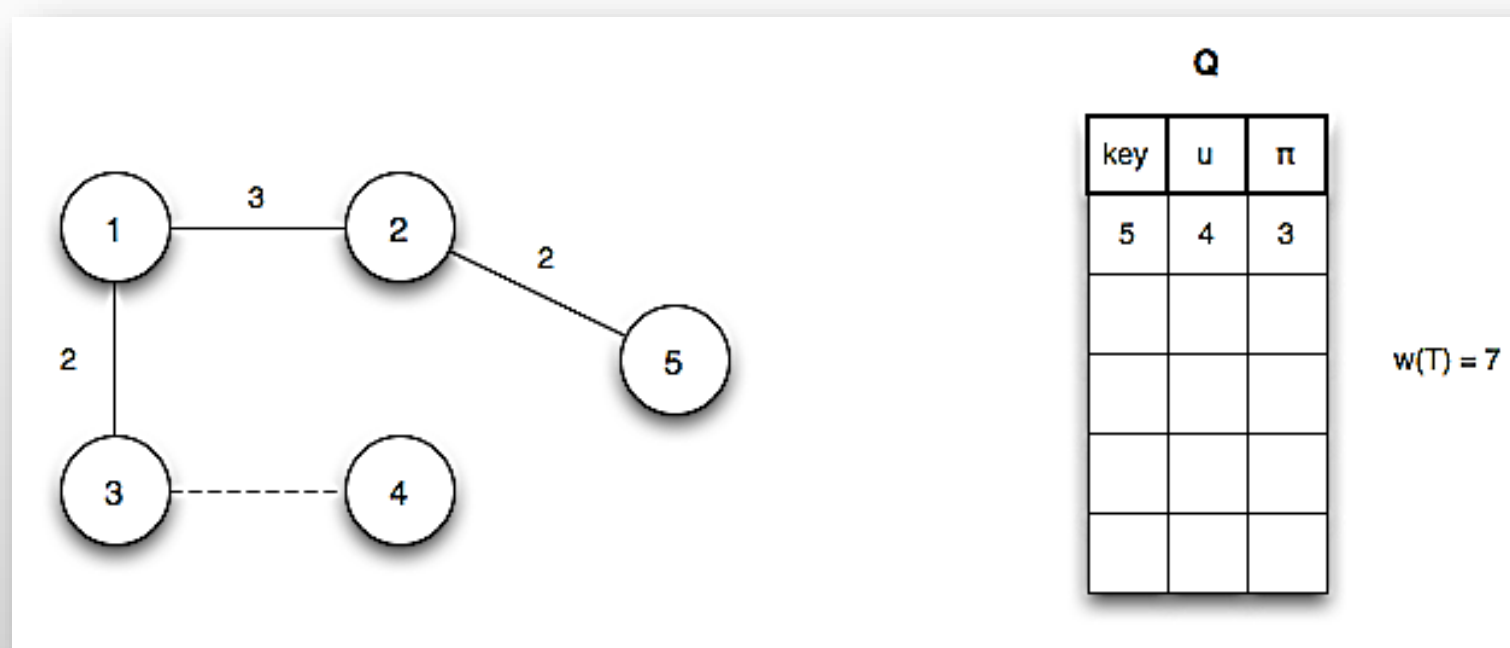
- Kuyruktan düğüm 2'yi al, T'ye  $(u_1, u_2)$  kenarını ekle. Q'yu güncelle.
- $u_5.key = 2 \ ((u_2, u_5))$





## Adım 4

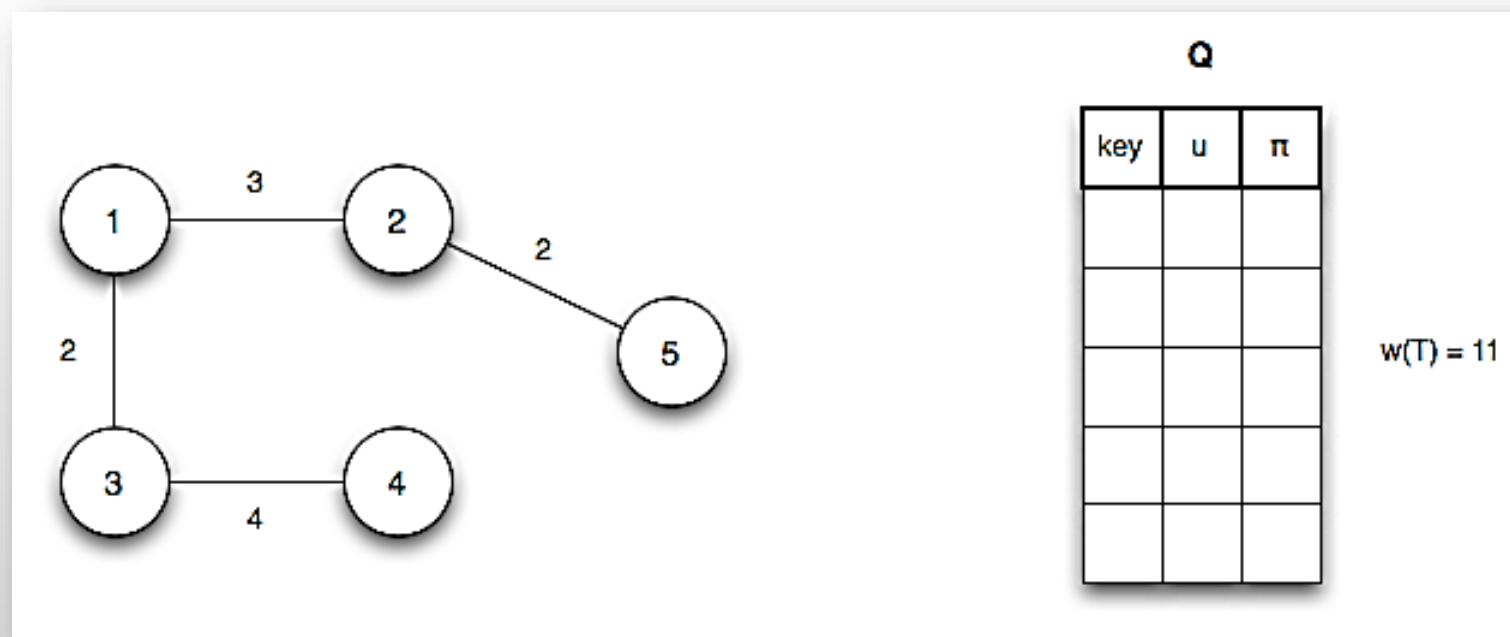
- Kuyruktan düğüm 5'i al, T'ye  $(u_2, u_5)$  kenarını ekle. Q'da güncelleme yok.





## Adım 5

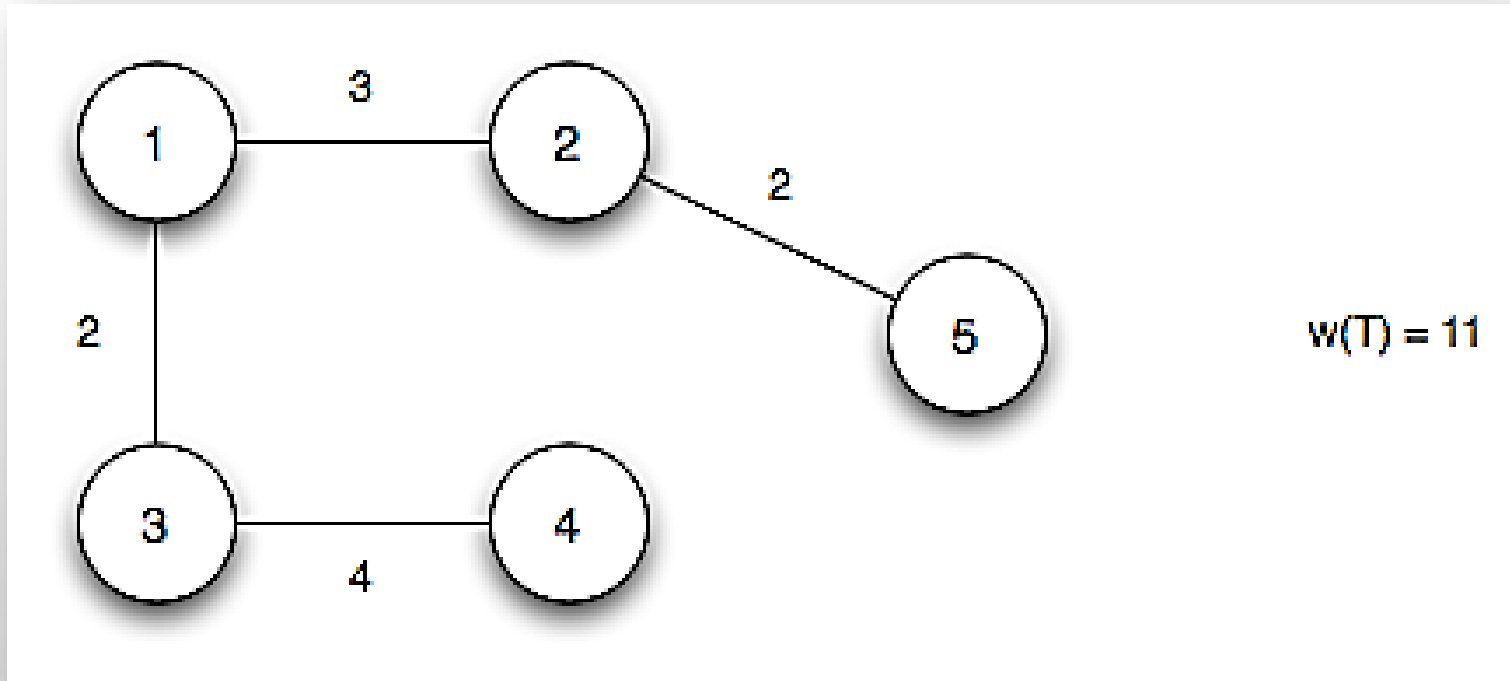
- Kuyruktan düğüm 4'ü al, T'ye  $(u_3, u_4)$  kenarını ekle. Q'da güncelleme yok.





# Son Durum

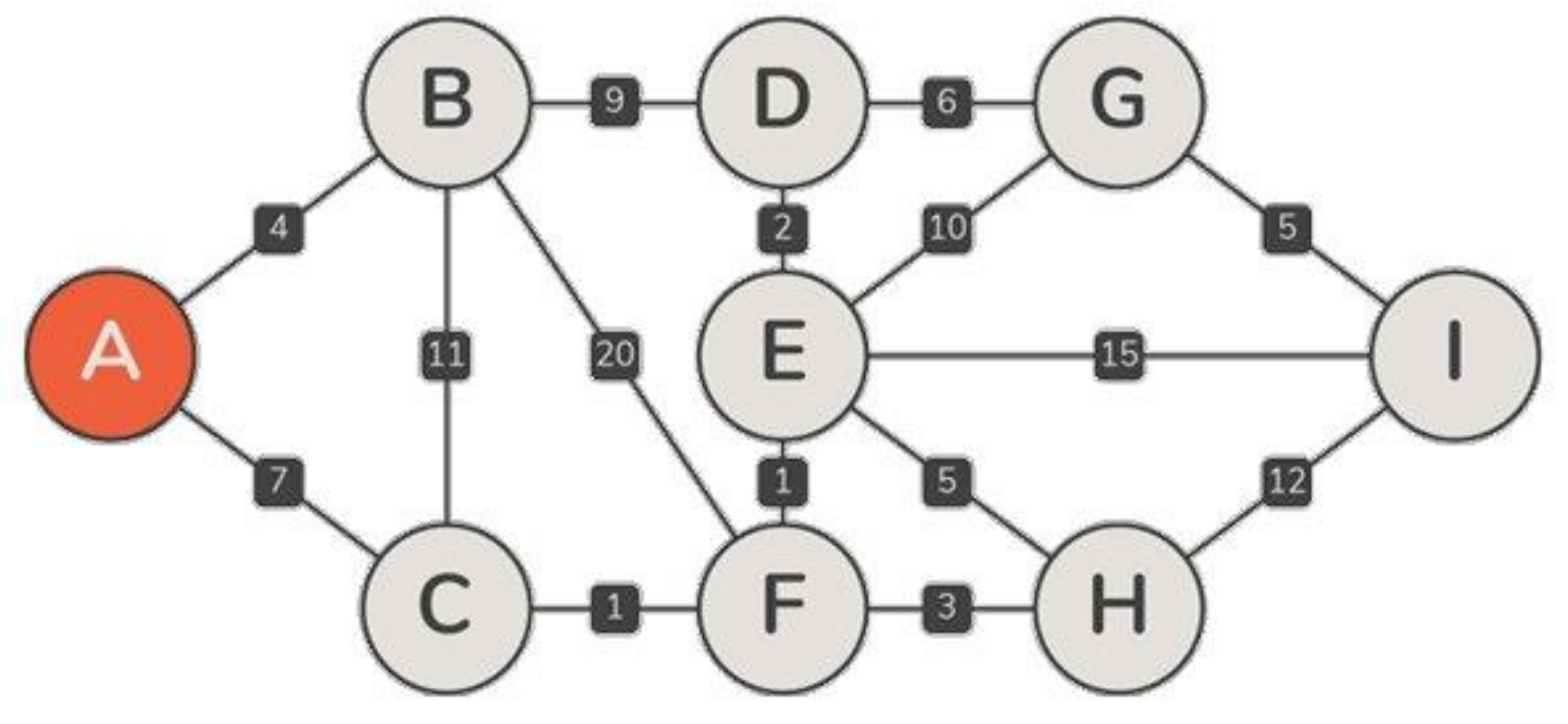
- $Q = \emptyset$





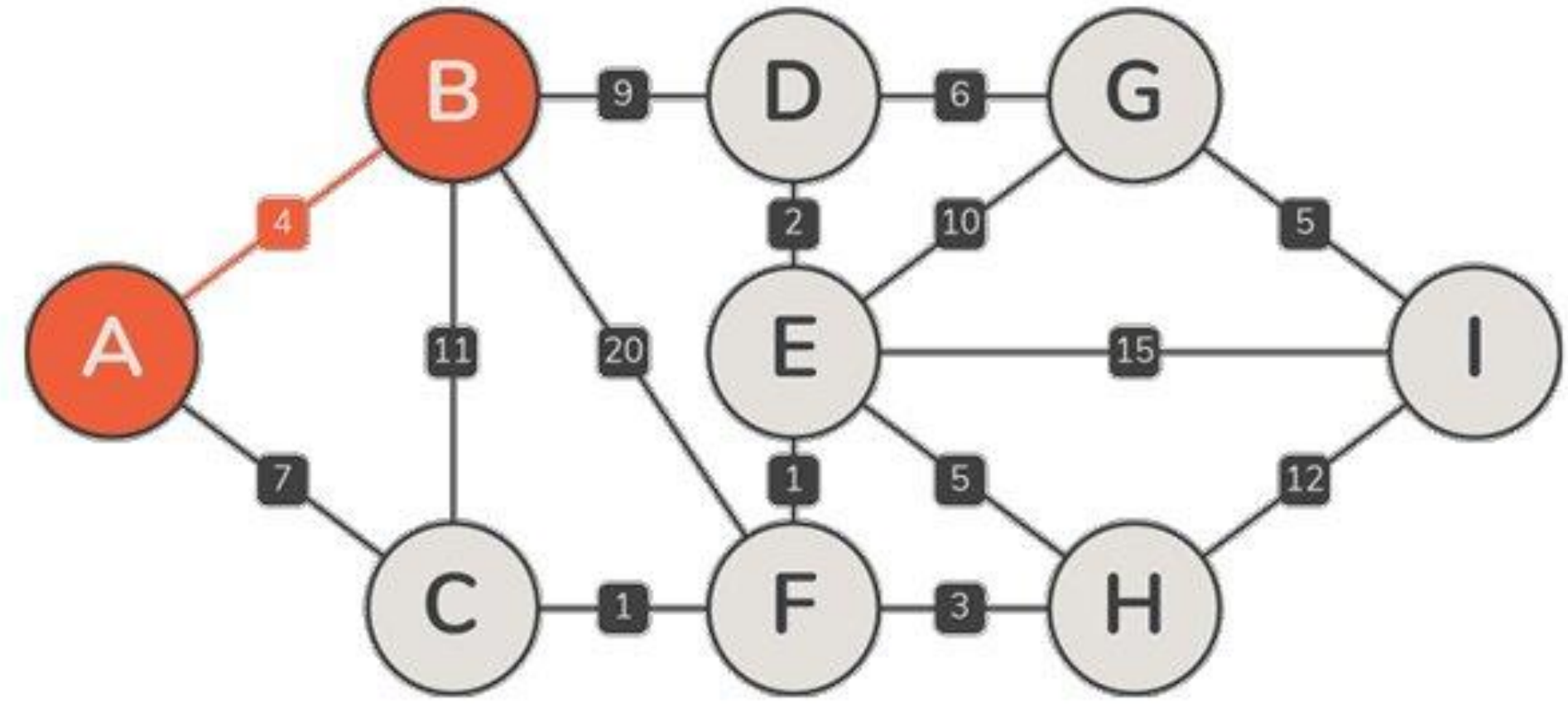


## Örnek Prim



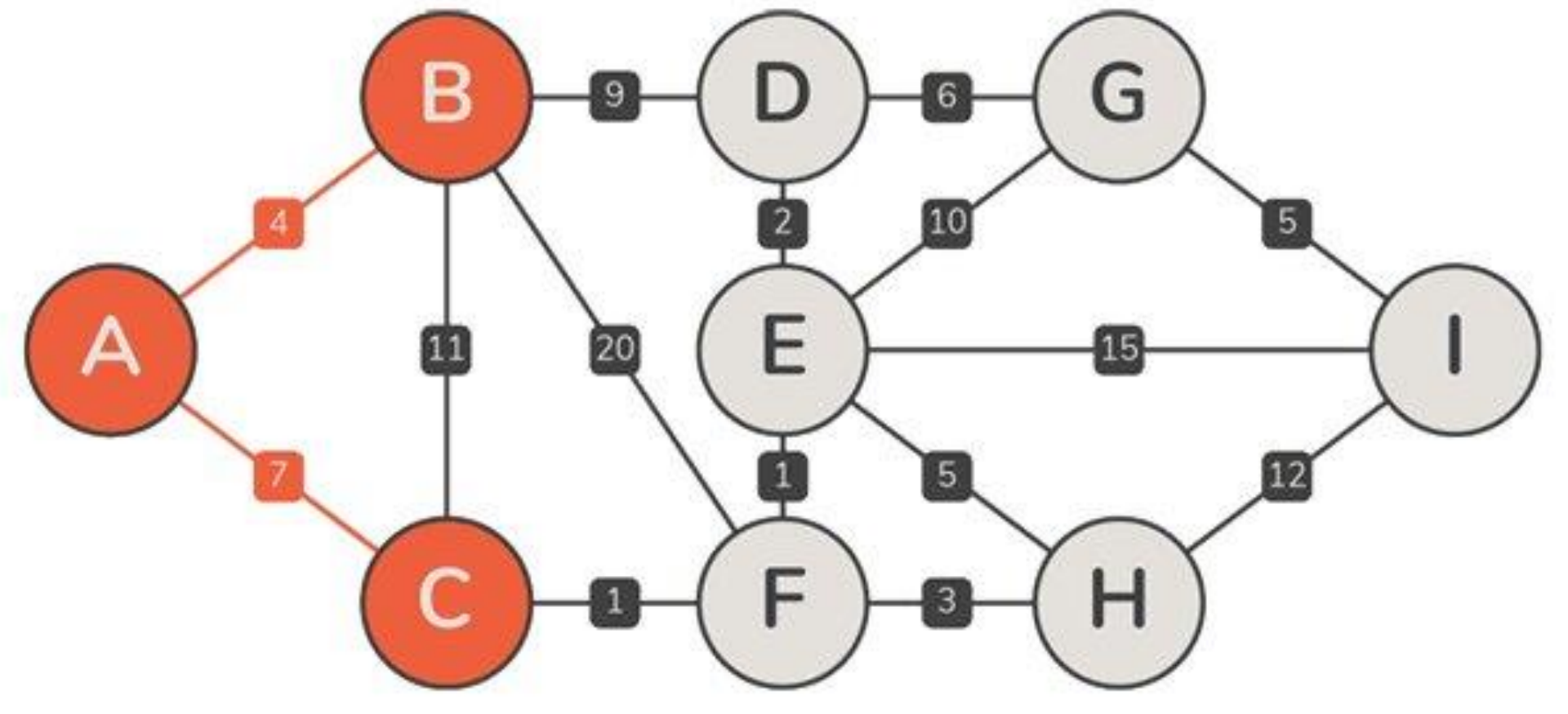


## Örnek Prim



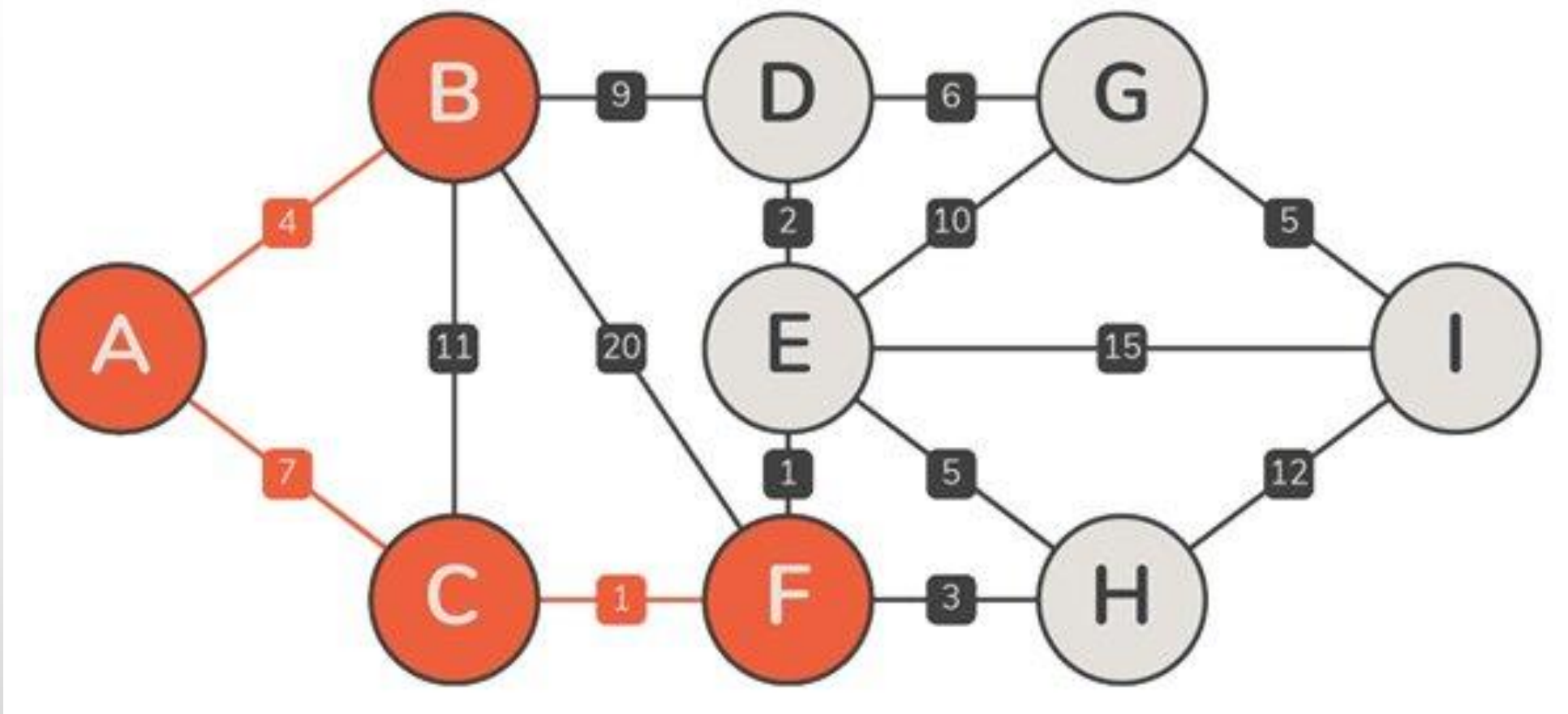


## Örnek Prim



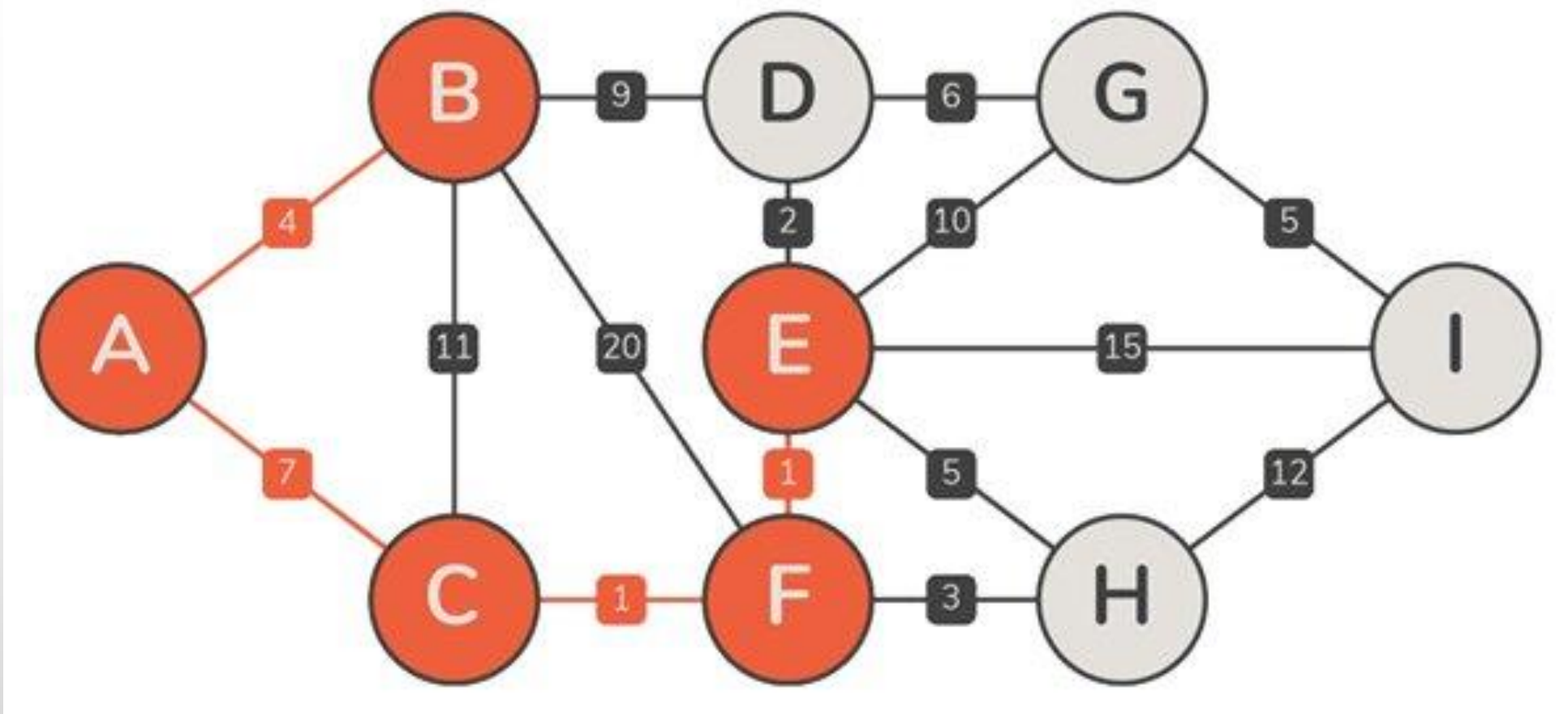


## Örnek Prim



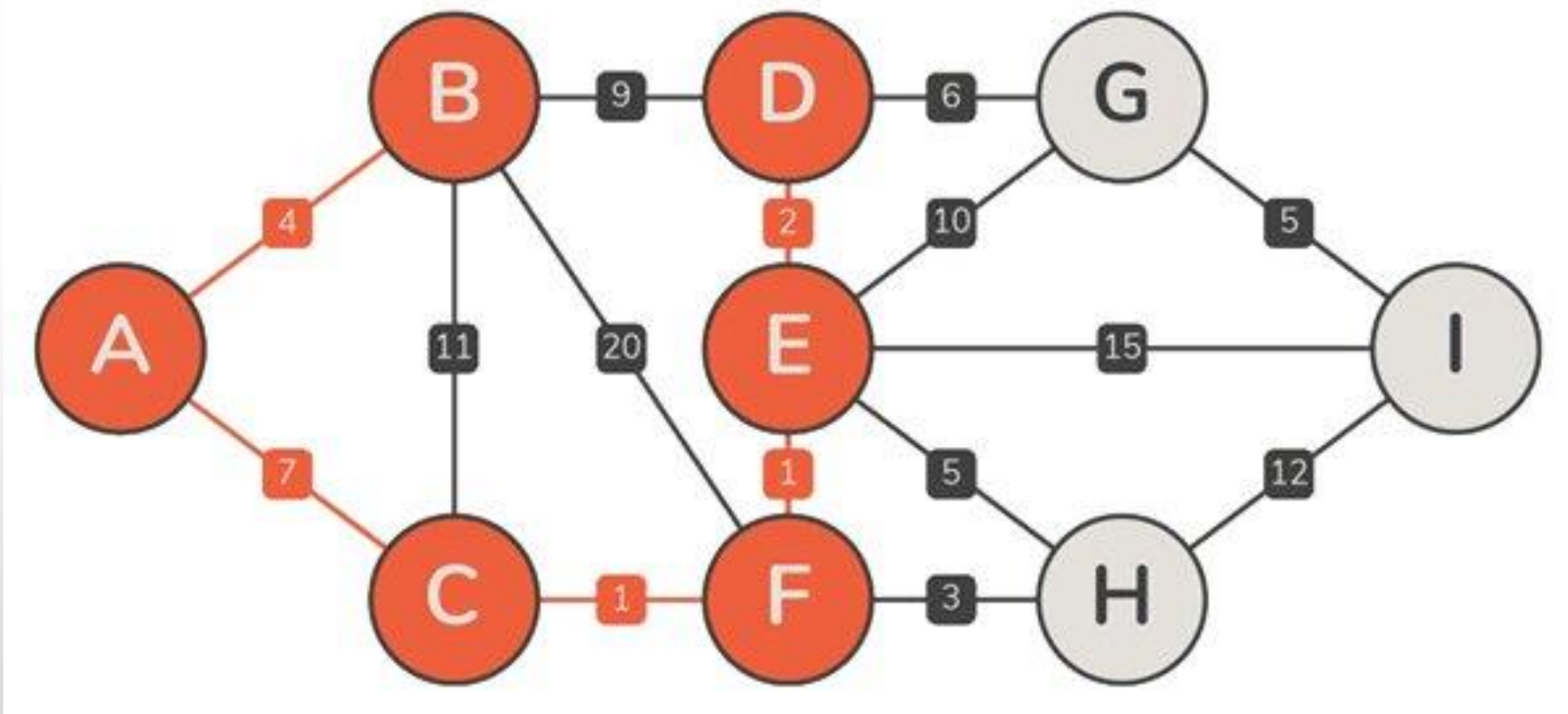


## Örnek Prim



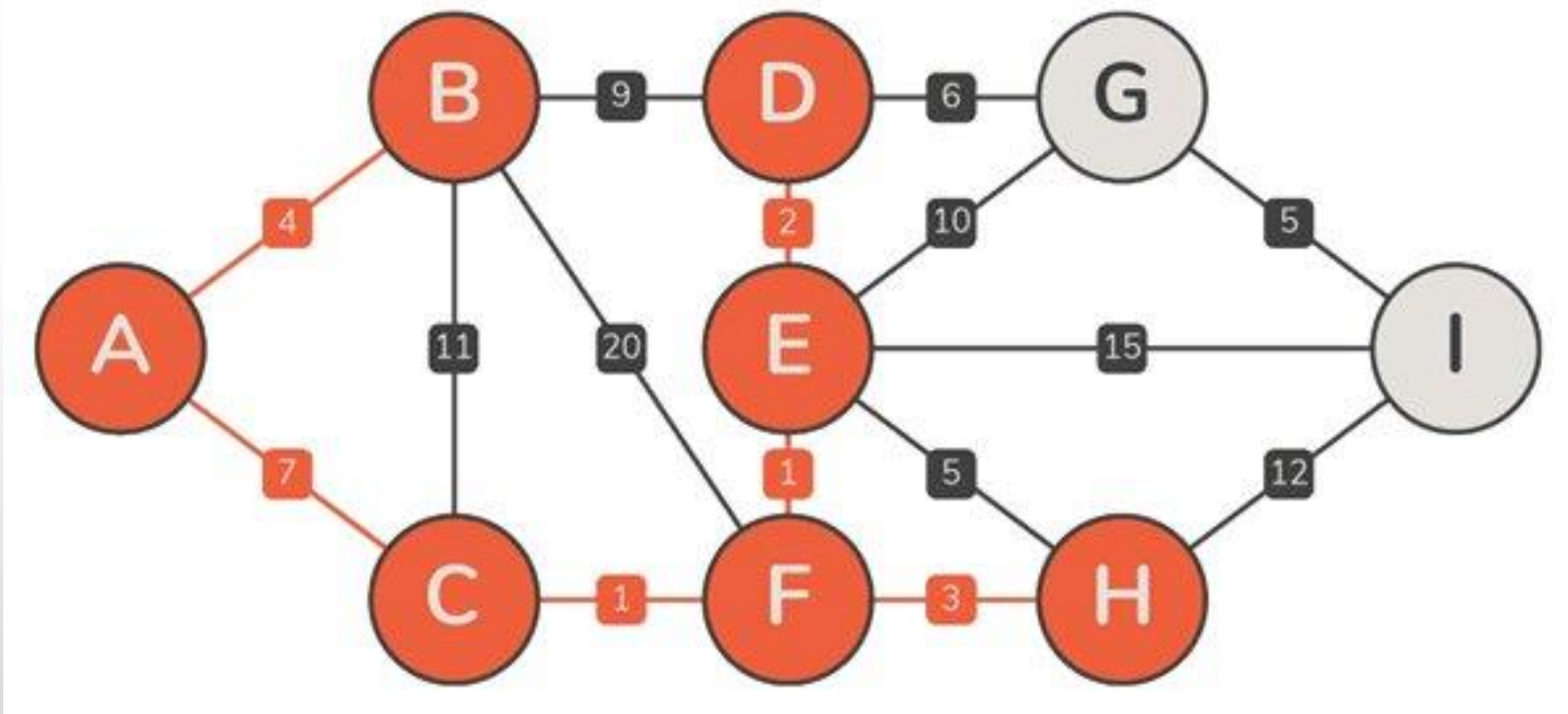


## Örnek Prim



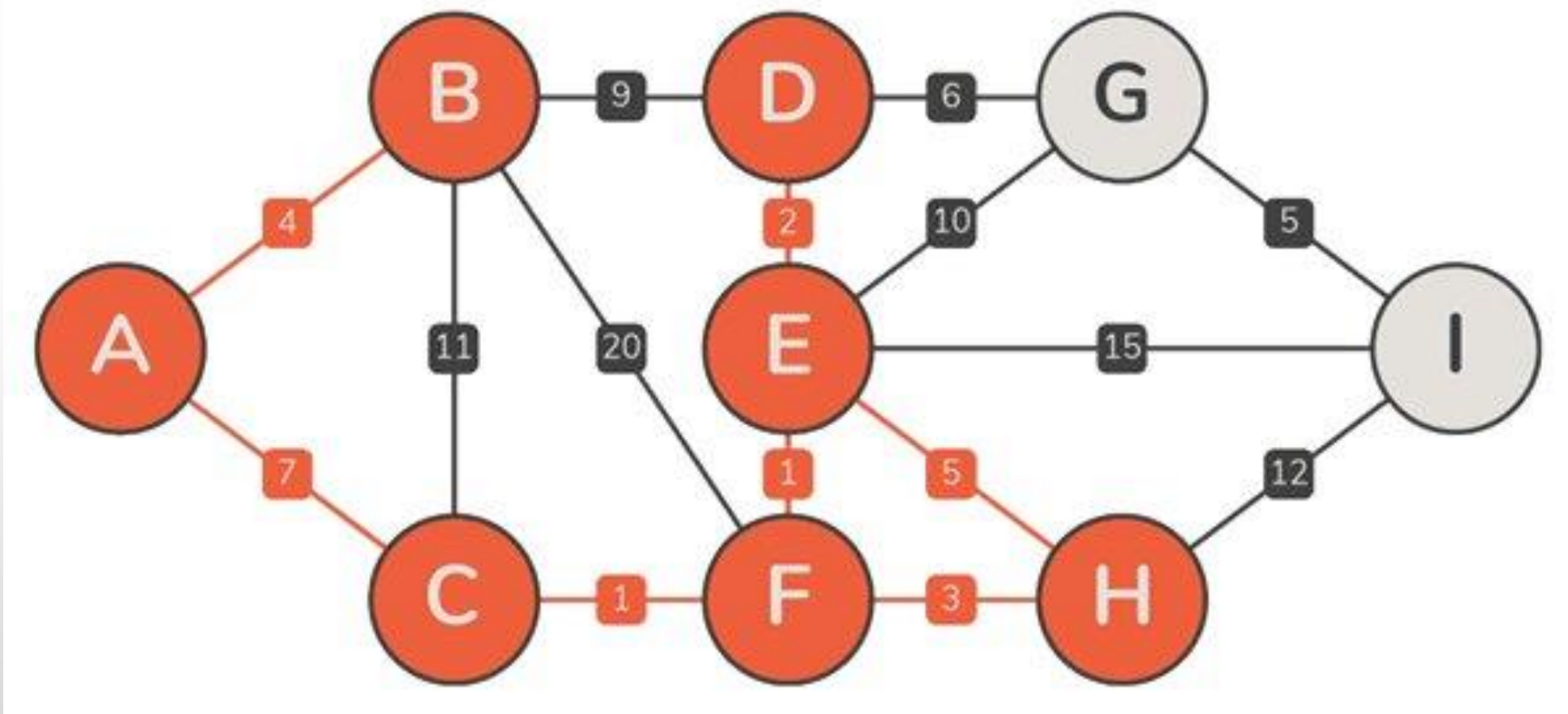


## Örnek Prim



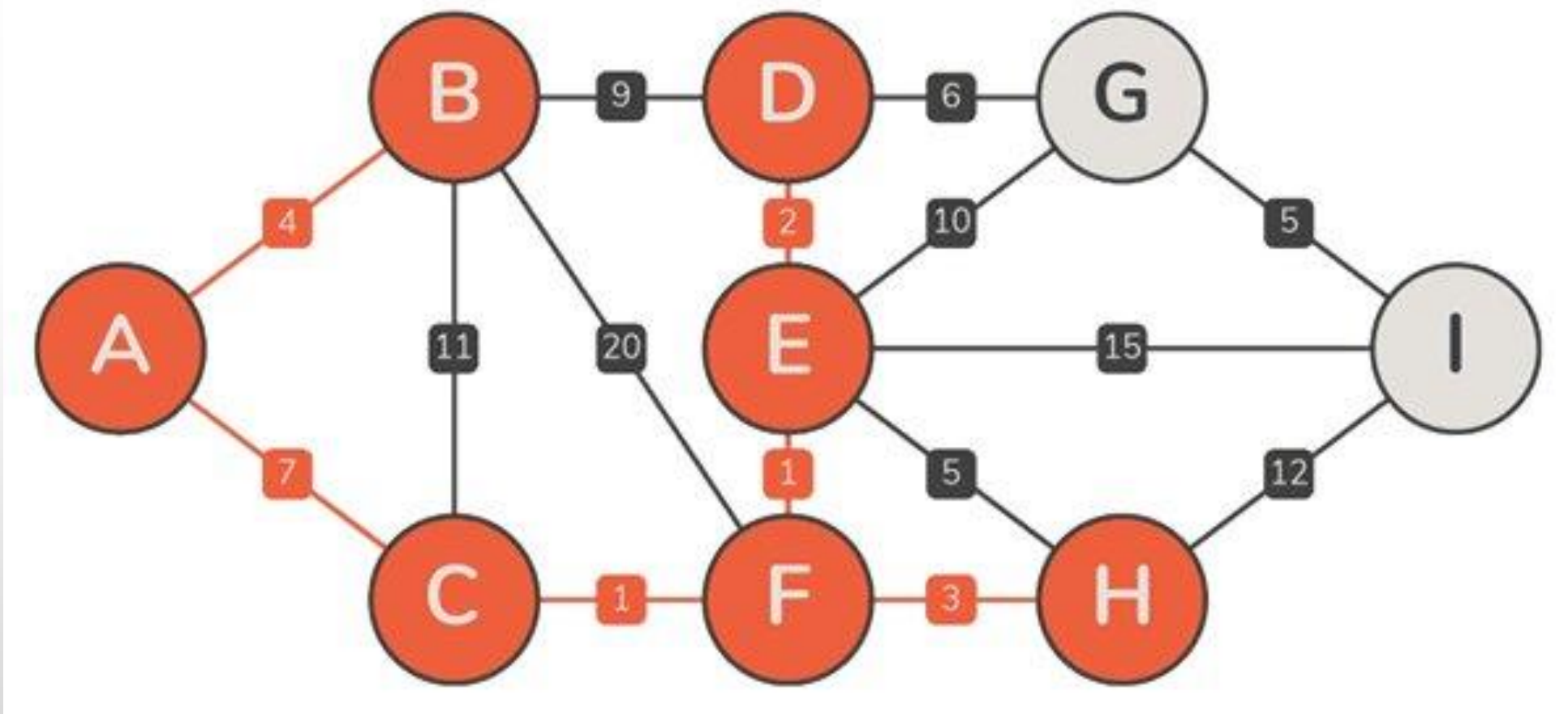


## Örnek Prim



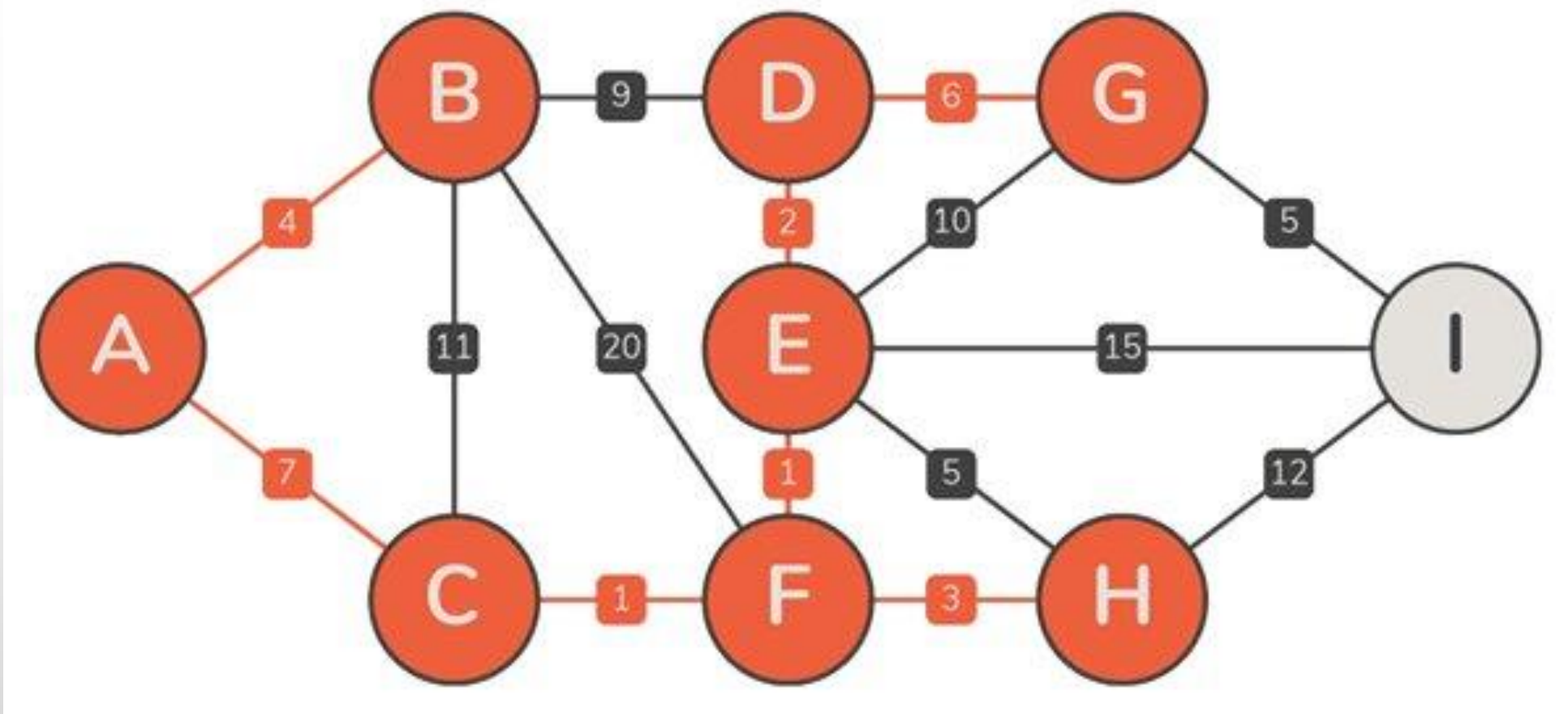


## Örnek Prim



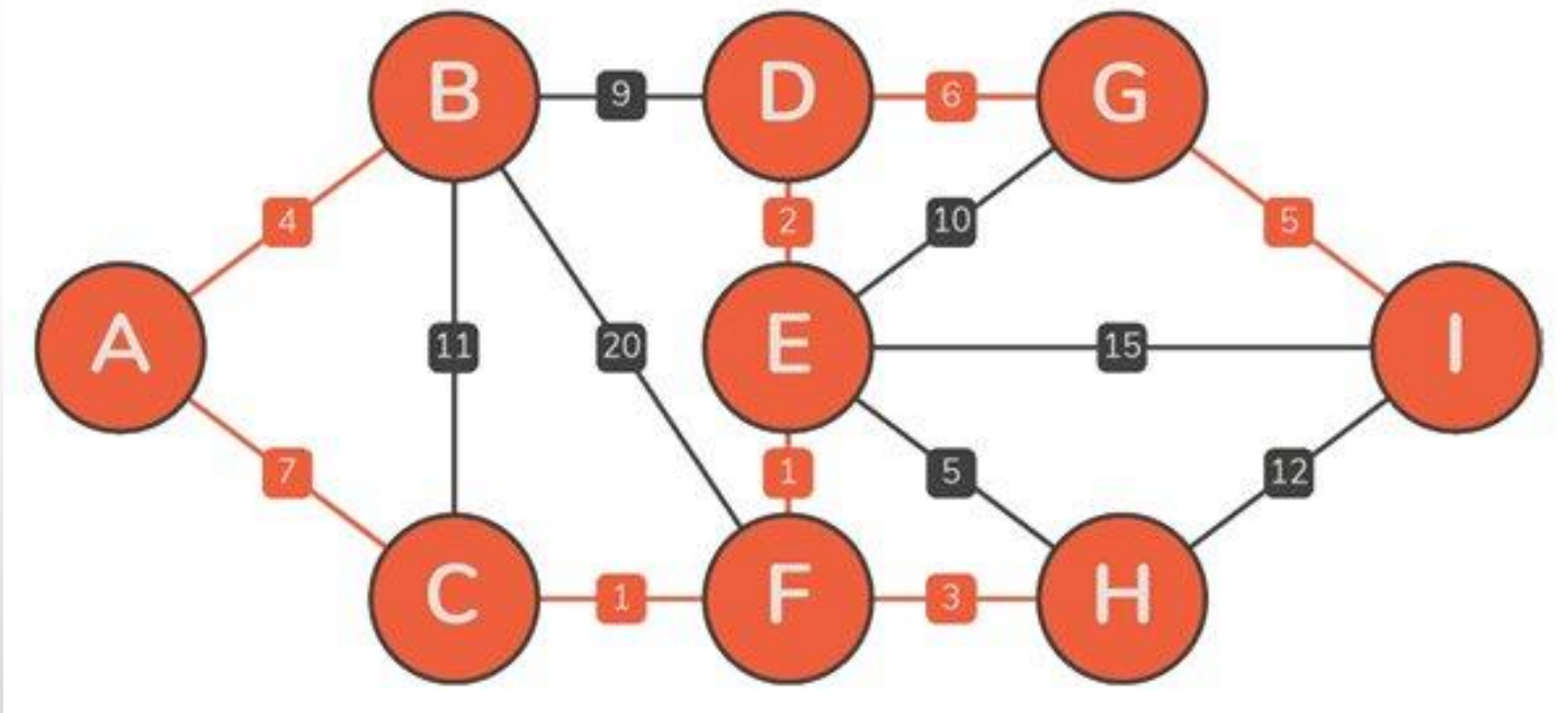


## Örnek Prim





## Örnek Prim







# Boruvska Algoritması

- Minimum kapsayan ağaçları bulmak için kullanılır.
- Çizgenin tüm düğümlerini kapsayan ve ağırlığı minimum alt çizgeyi bulur.
- Nasıl Çalışır?
  - Başlangıçta her düğüm birbirinden bağımsız kabul edilir.
  - Her adımda,
    - en küçük ağırlıklı kenar seçilir ve
    - bu kenarın bağladığı iki düğüm birleştirilir.
  - Bu işlem, tüm düğümler birleşinceye kadar devam eder.



# Algoritma Adımları

- Tüm kenarları ağırlıklarına göre sırala.
- Başlangıçta her düğümü tek başına bir küme olarak ele al.
- En küçük ağırlıklı kenarı seç ve bu kenarı bağlayan düğümleri birleştir.
- Her adımda oluşan alt küme ağaçının ağırlığını güncelle.
- Tüm düğümler birleşinceye kadar 3 ve 4. adımları tekrarla.

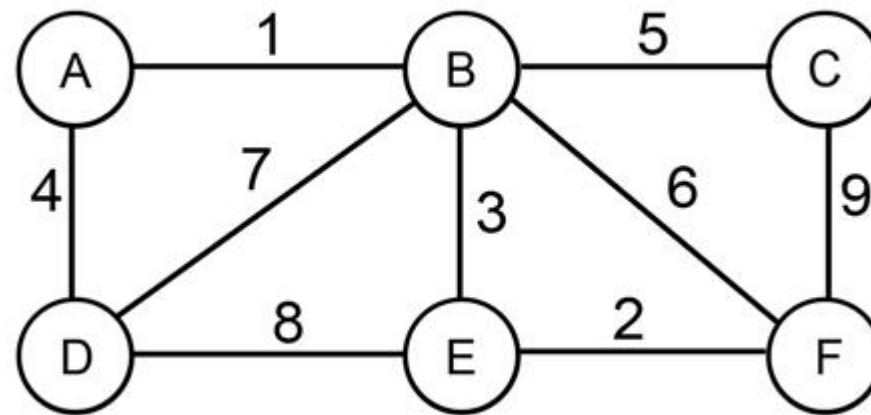


# Özellikleri

- Ağırlık sıralaması yaparak minimum ağaçları bulur.
- Greedy (Açgözlü) bir algoritmadır.
- Karmaşıklığı  $O(E \log V)$ 'dir,
  - E kenar sayısı,
  - V düğüm sayısıdır.

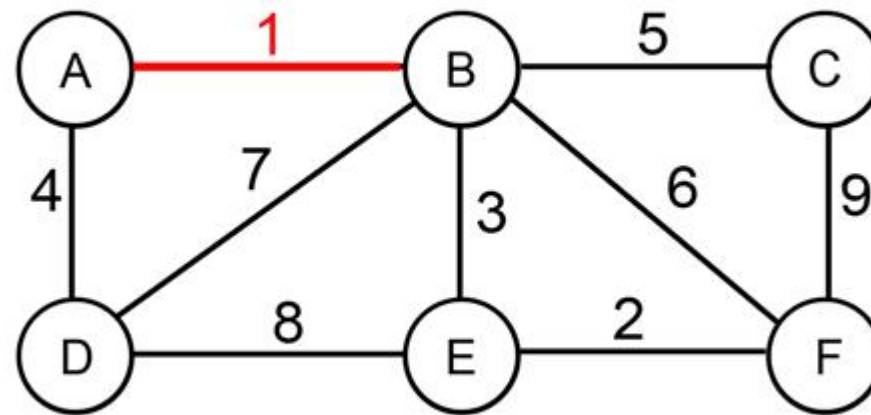


# Örnek Boruvka



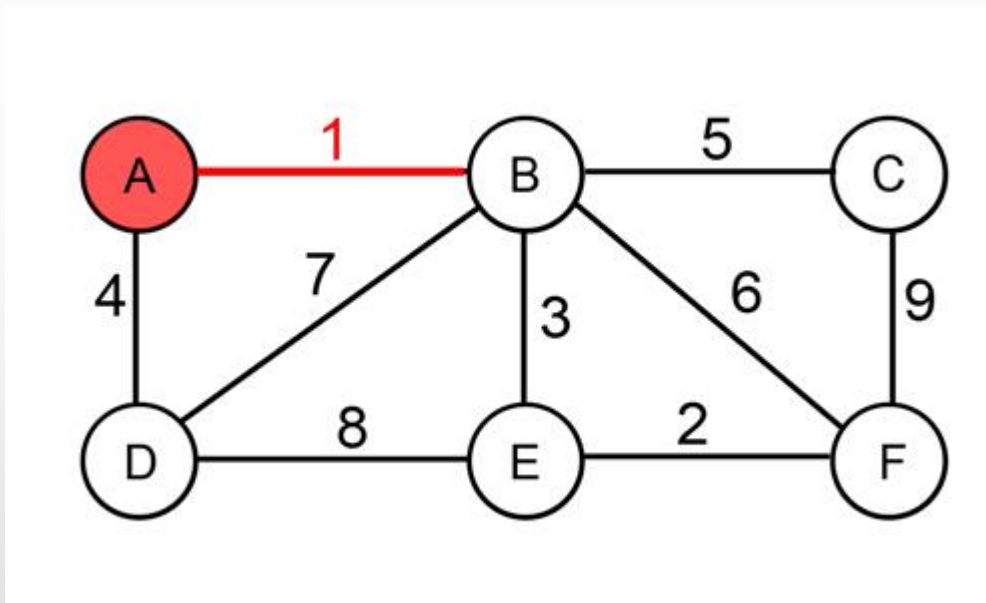


# Örnek Boruvka



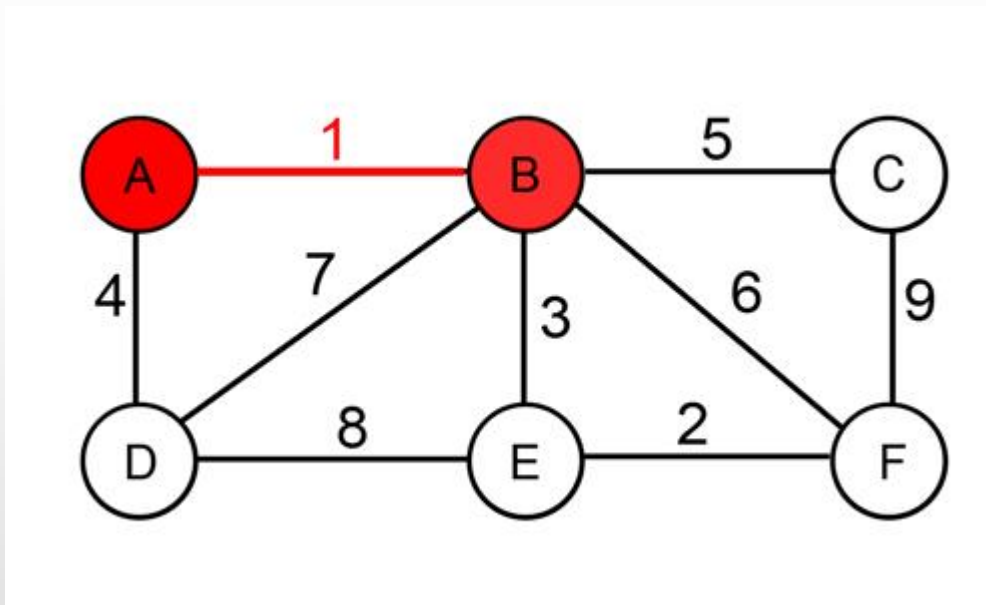


# Örnek Boruvka



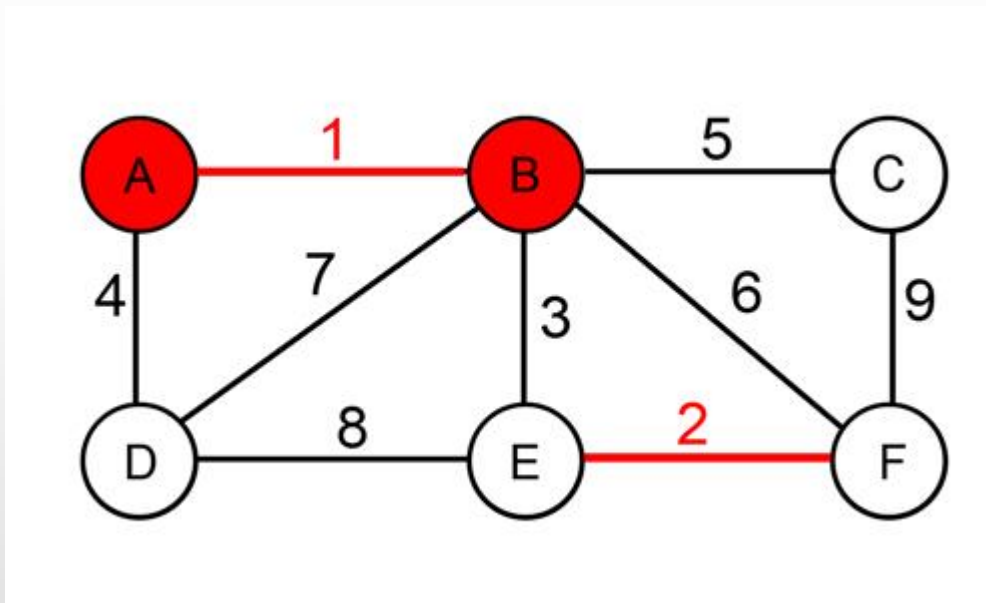


# Örnek Boruvka



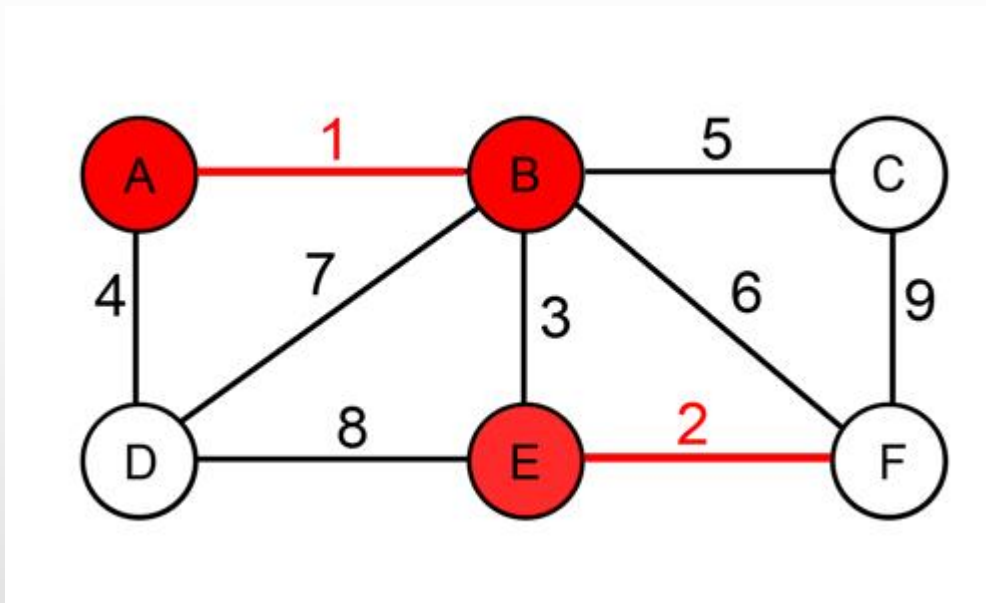


# Örnek Boruvka



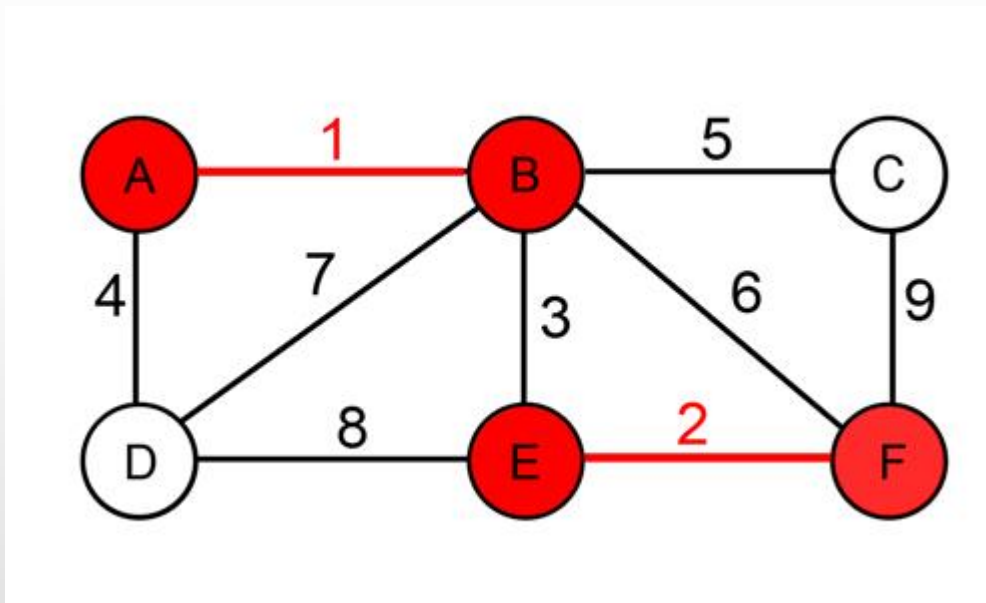


# Örnek Boruvka



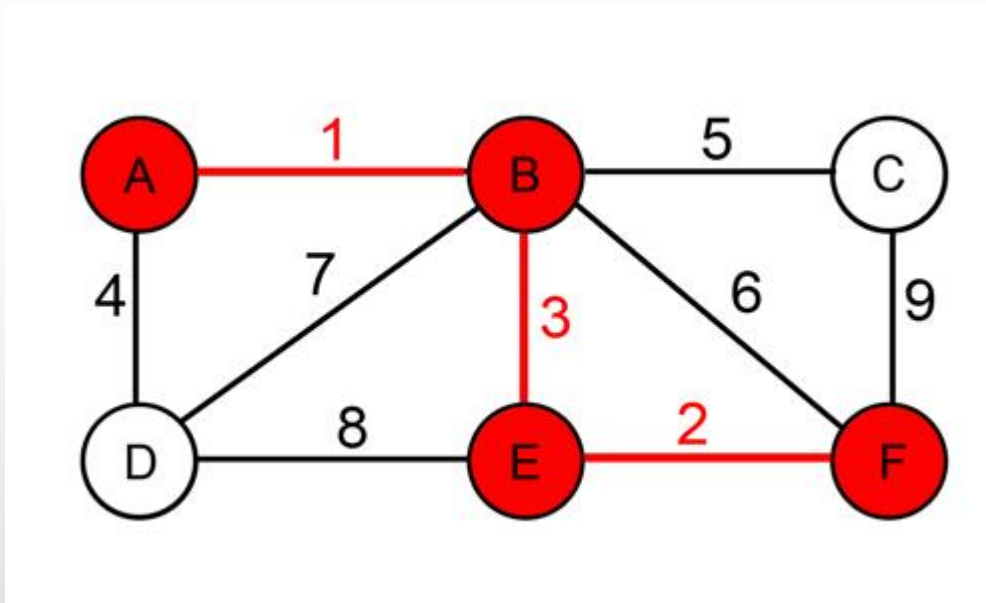


# Örnek Boruvka



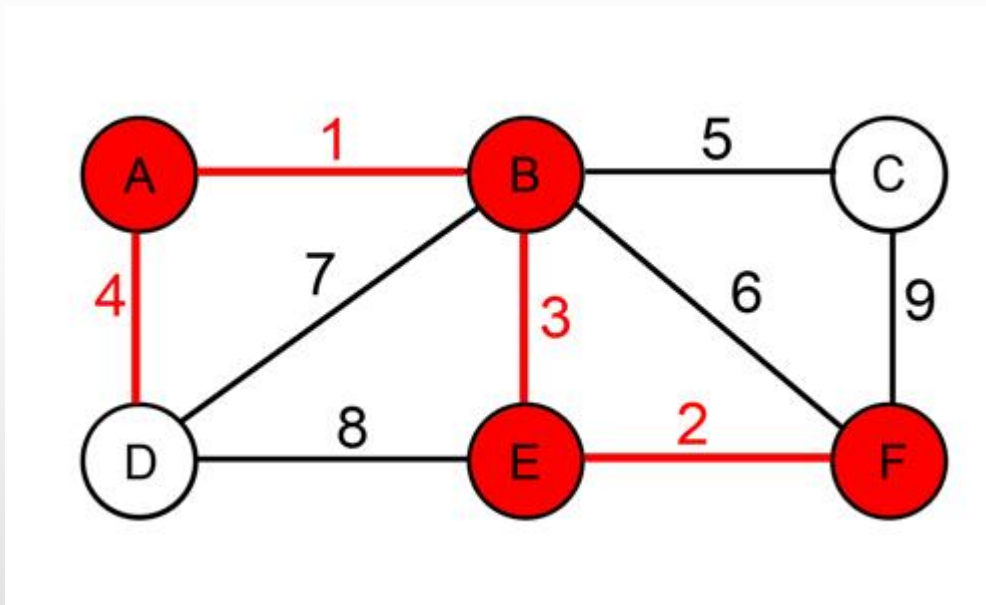


# Örnek Boruvka



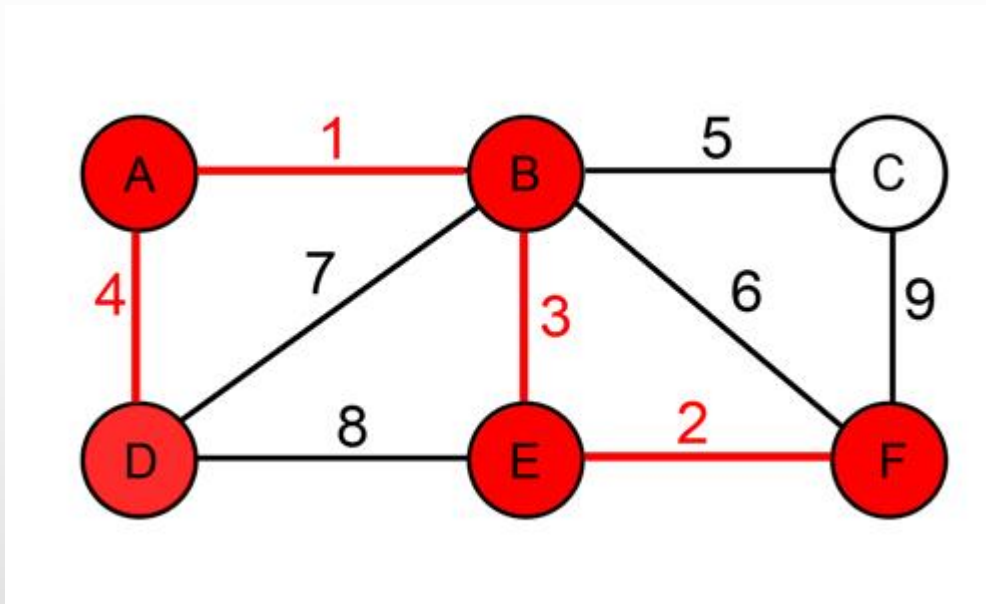


# Örnek Boruvka



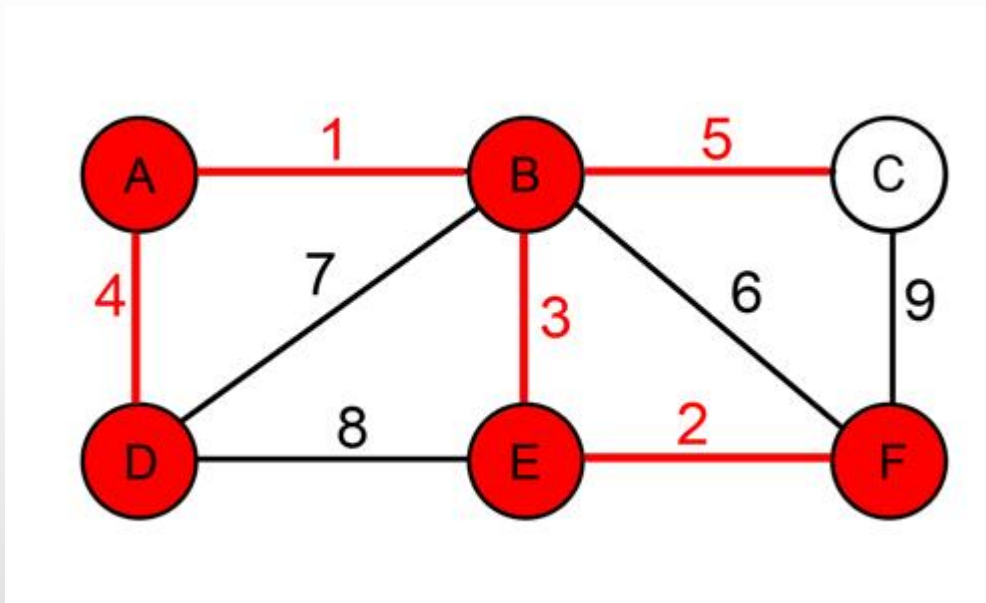


# Örnek Boruvka



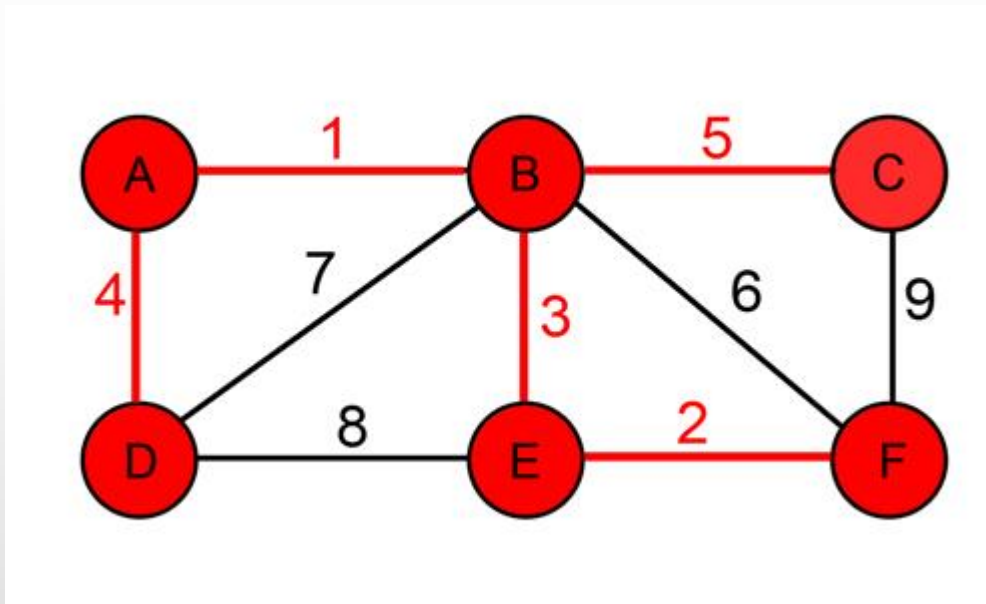


# Örnek Boruvka



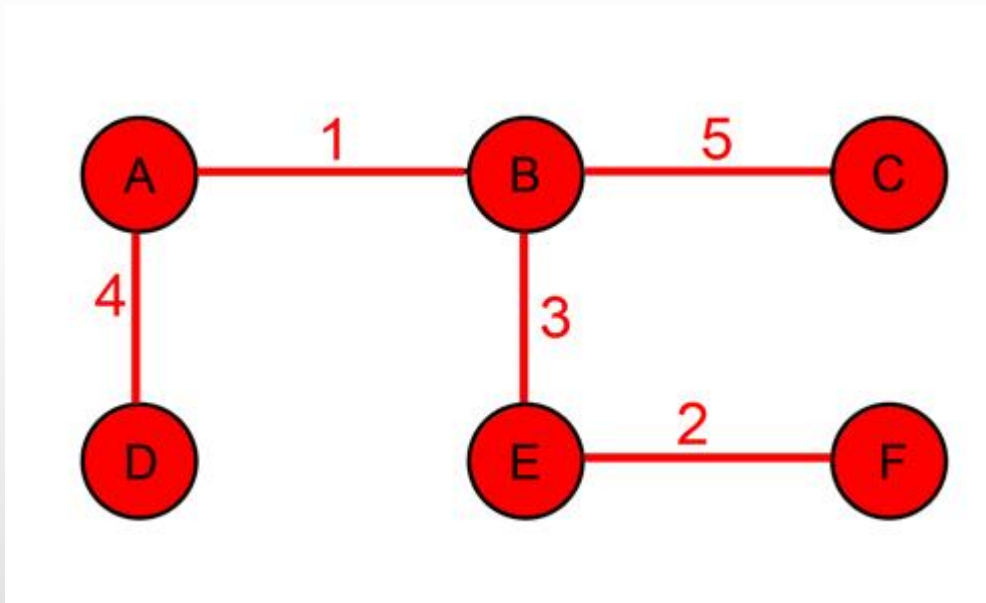


# Örnek Boruvka





# Örnek Boruvka







# Sollin Algoritması

- Başlangıçta her düğüm birbirinden bağımsız olarak kabul edilir.
- Her adımda,
  - her düğüm için en düşük ağırlıklı kenar seçilir ve
  - bu kenarın bağladığı düğümler birleştirilir.
- Bu işlem, tüm düğümler birleşinceye kadar devam eder.



# Algoritma Adımları

- Başlangıçta her düğümü tek başına bir küme olarak ele al.
- Her düğüm için, komşu kenarlar arasından en düşük ağırlıklı olanı seç.
- Seçilen kenarların her iki ucundaki düğümleri birleştir.
- Her adımda oluşan alt küme ağaçının ağırlığını güncelle.
- Tüm düğümler birleşinceye kadar 2, 3 ve 4. adımları tekrarla.

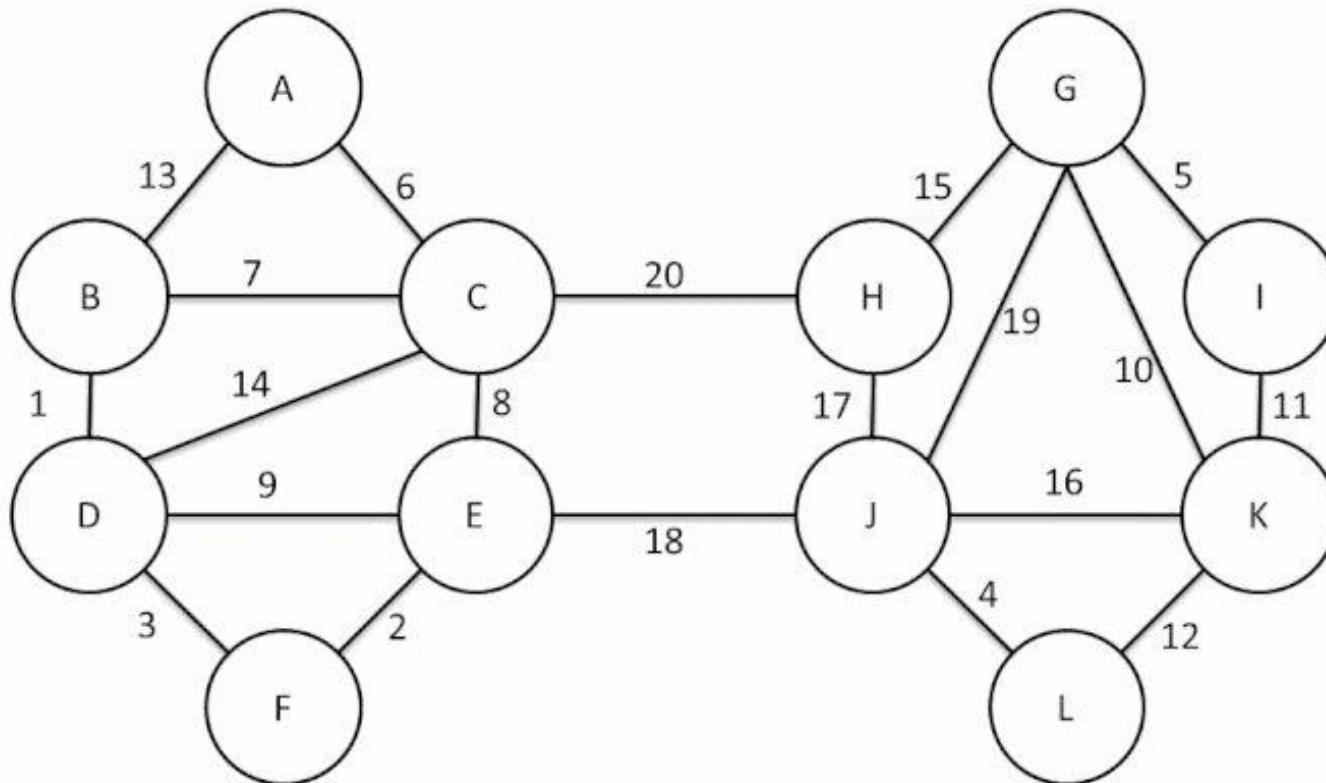


# Özellikleri

- Paralel işlem gücünden yararlanabilir.
- Diğer algoritmalarla kıyasla daha hızlı çalışabilir.
- Zaman karmaşıklığı  $O(E + V \log V)$ 'dir,
  - E kenar sayısı,
  - V düğüm sayısıdır.

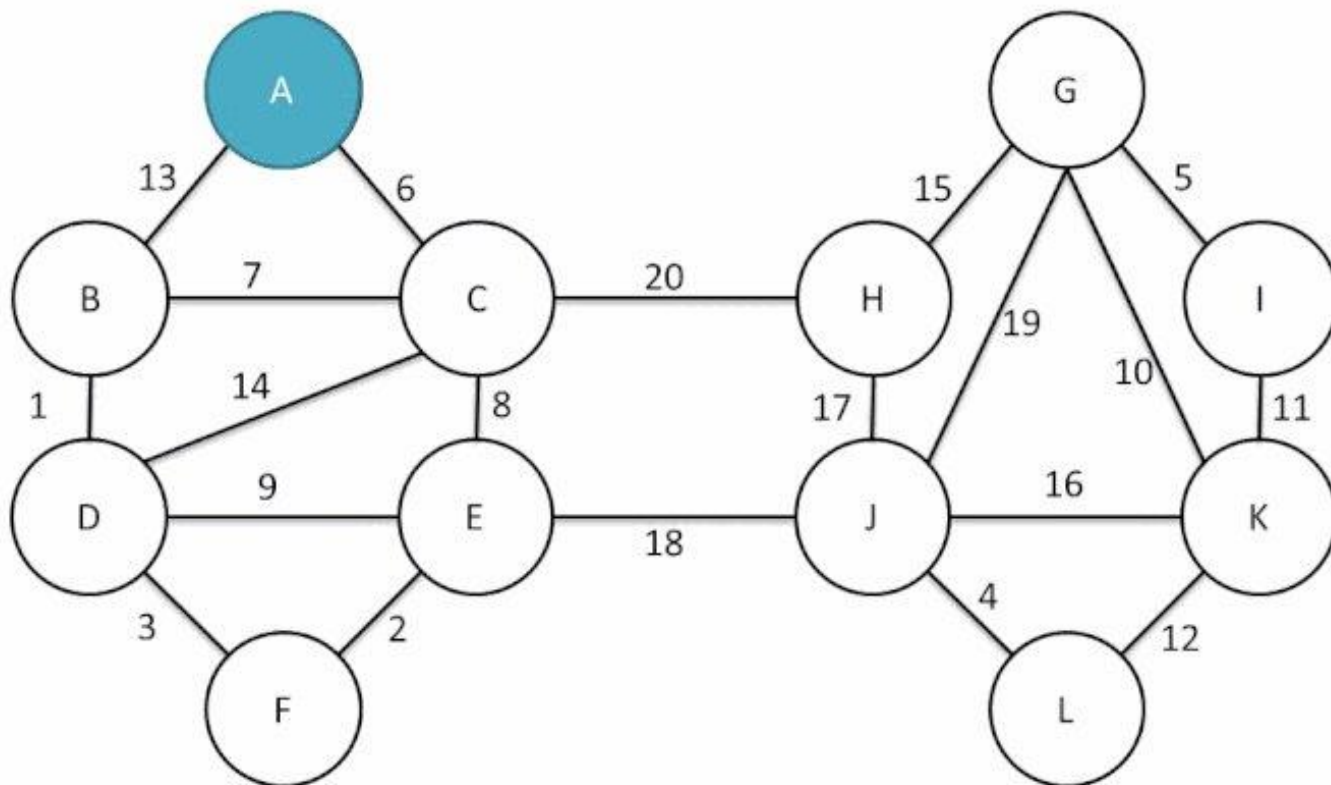


# Boruvka's Algorithm



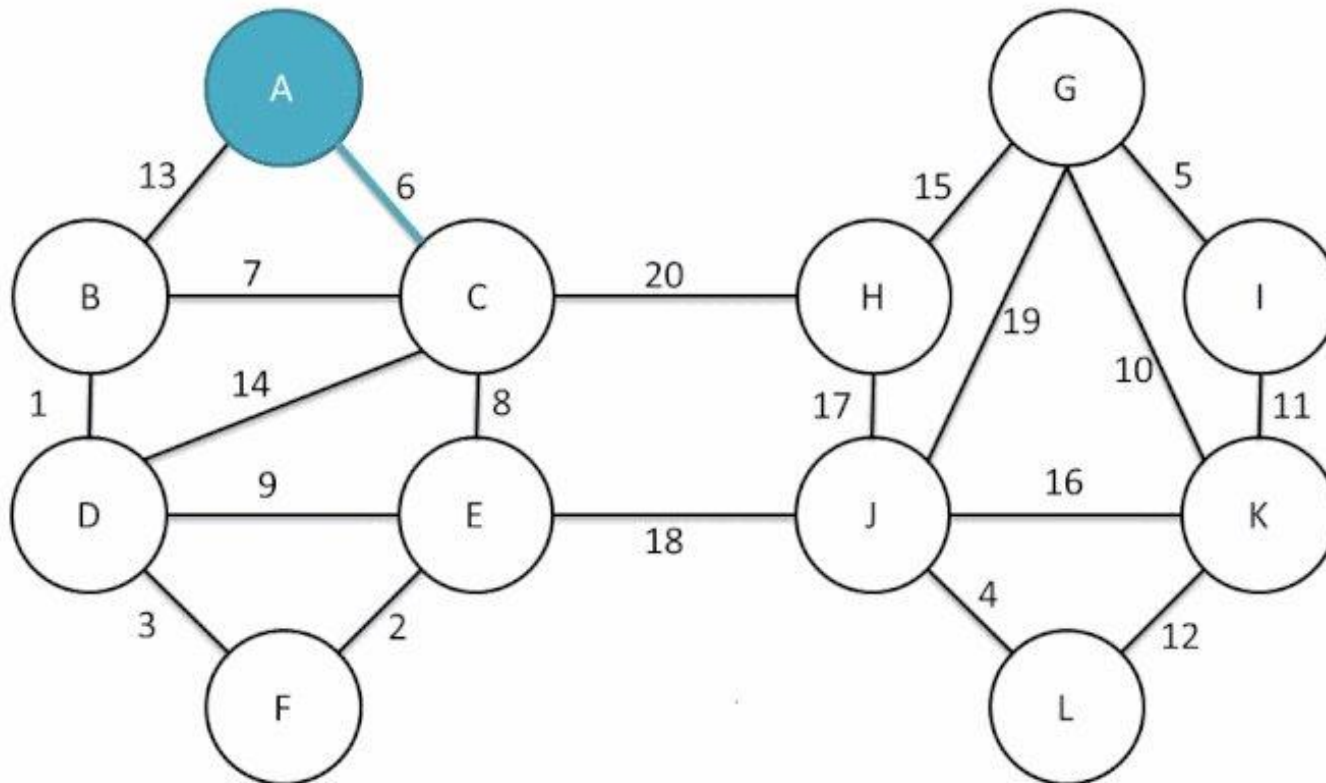


# Boruvka's Algorithm



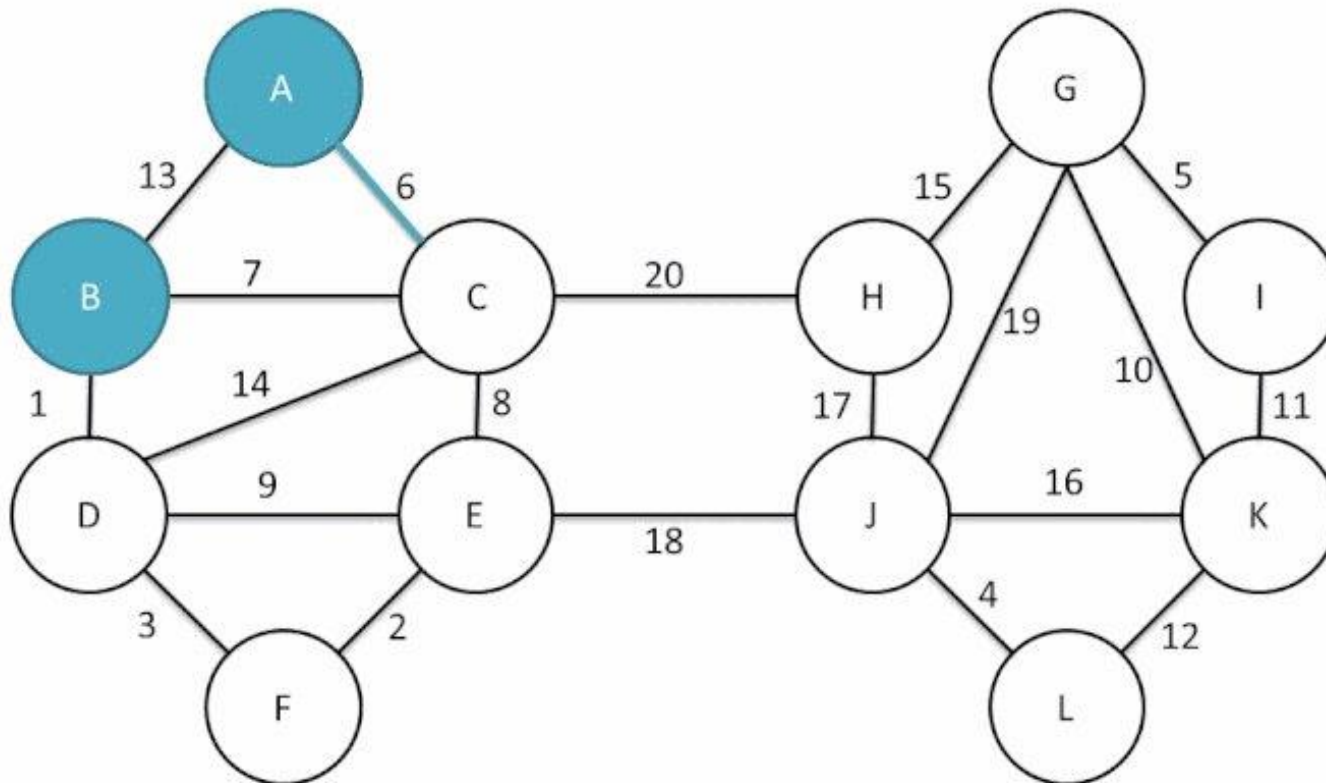


# Boruvka's Algorithm



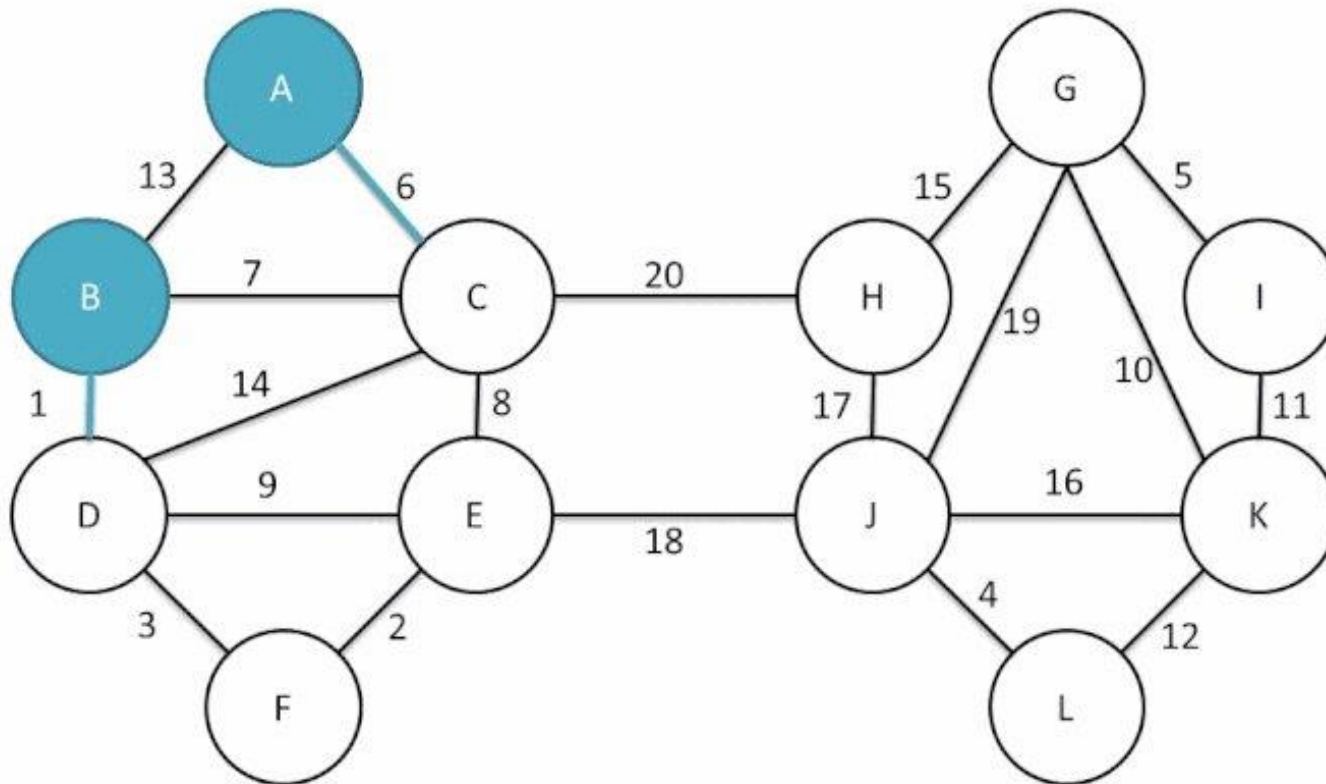


# Boruvka's Algorithm



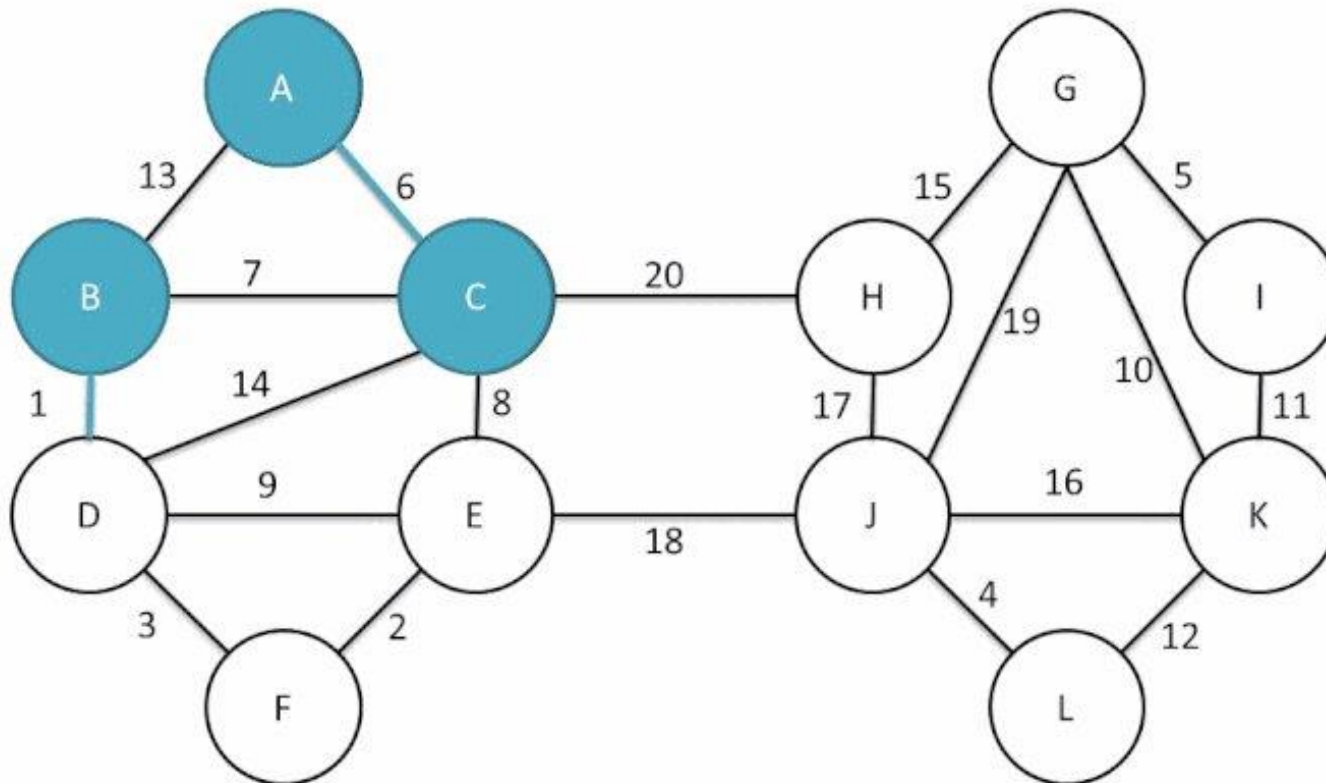


# Boruvka's Algorithm



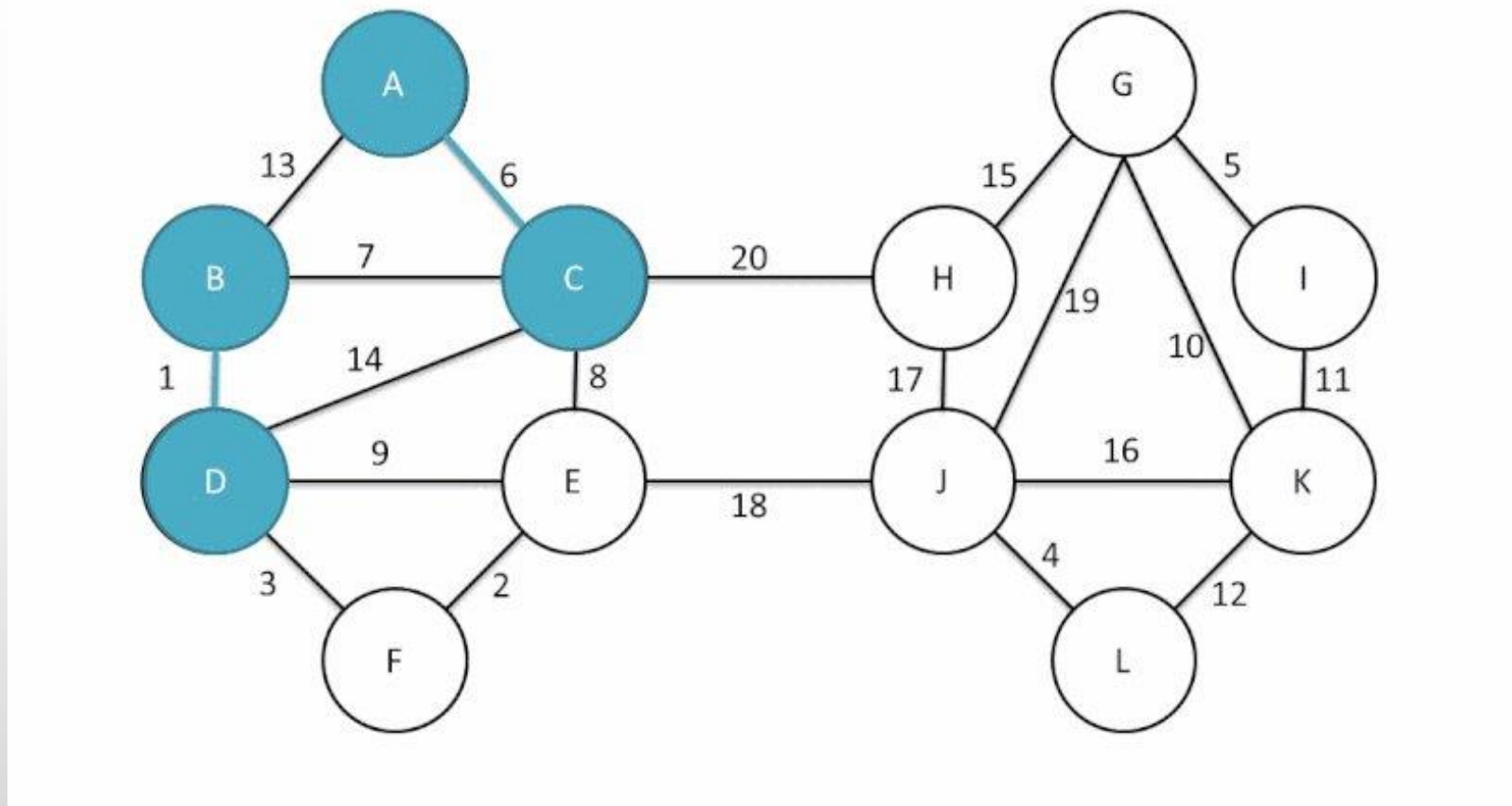


# Boruvka's Algorithm



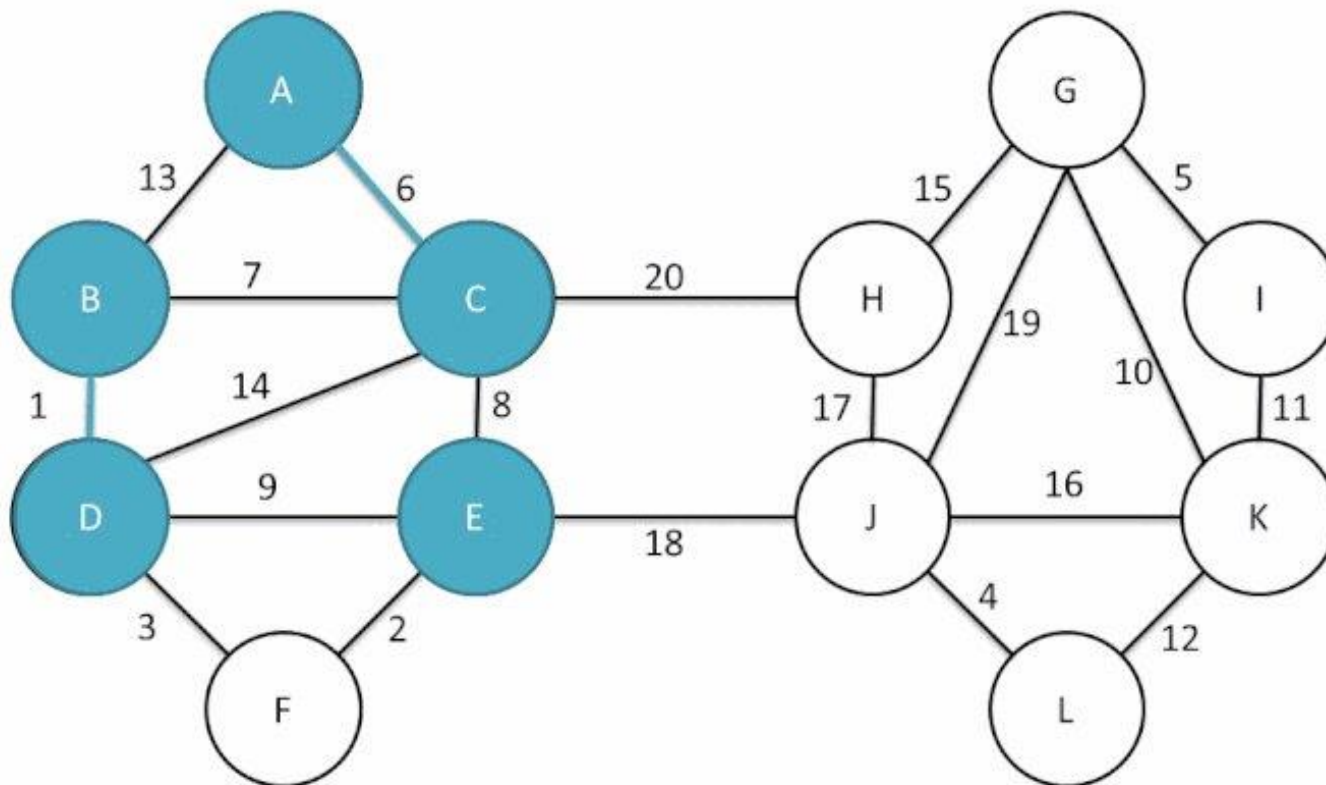


# Boruvka's Algorithm



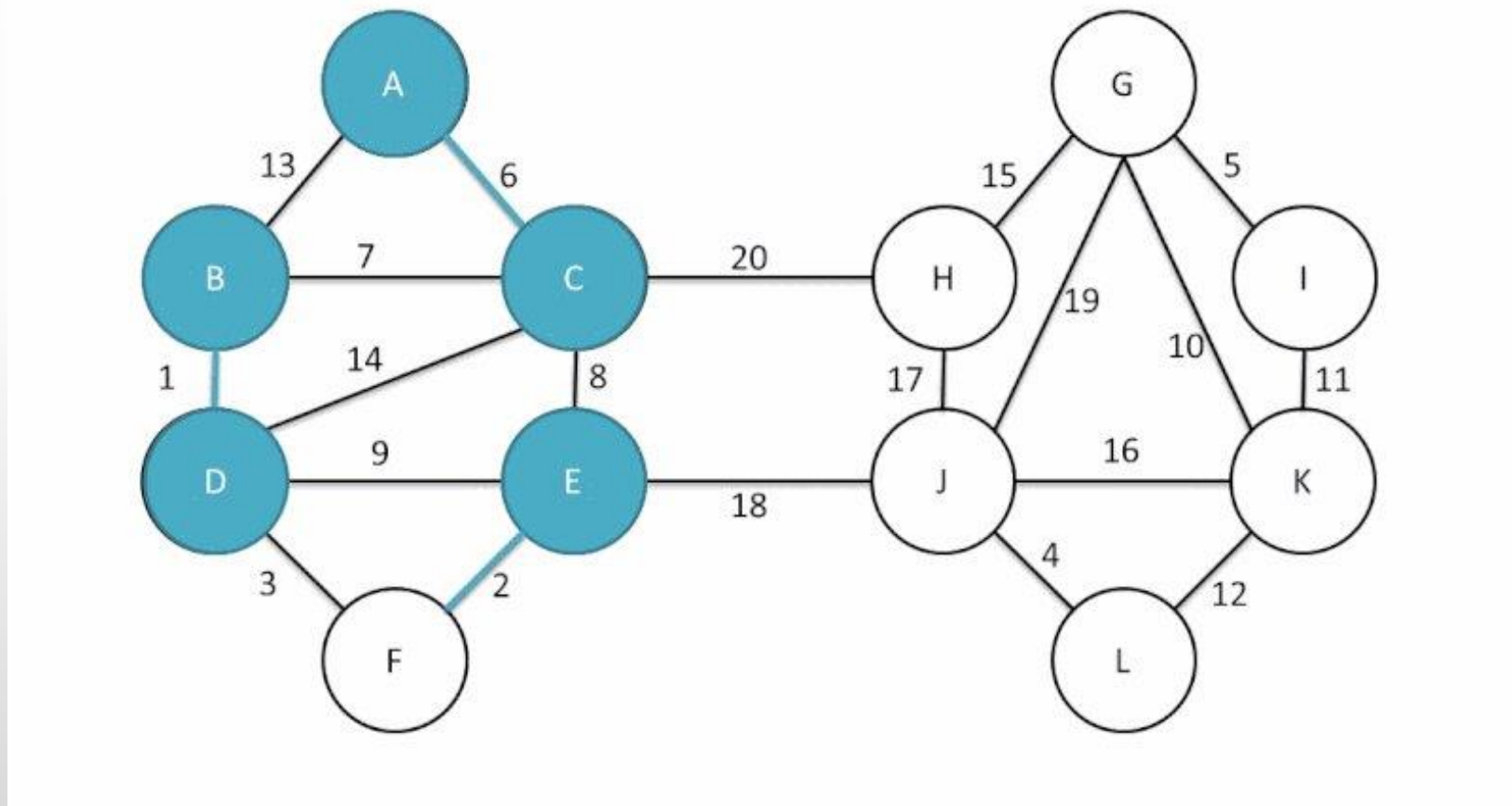


# Boruvka's Algorithm



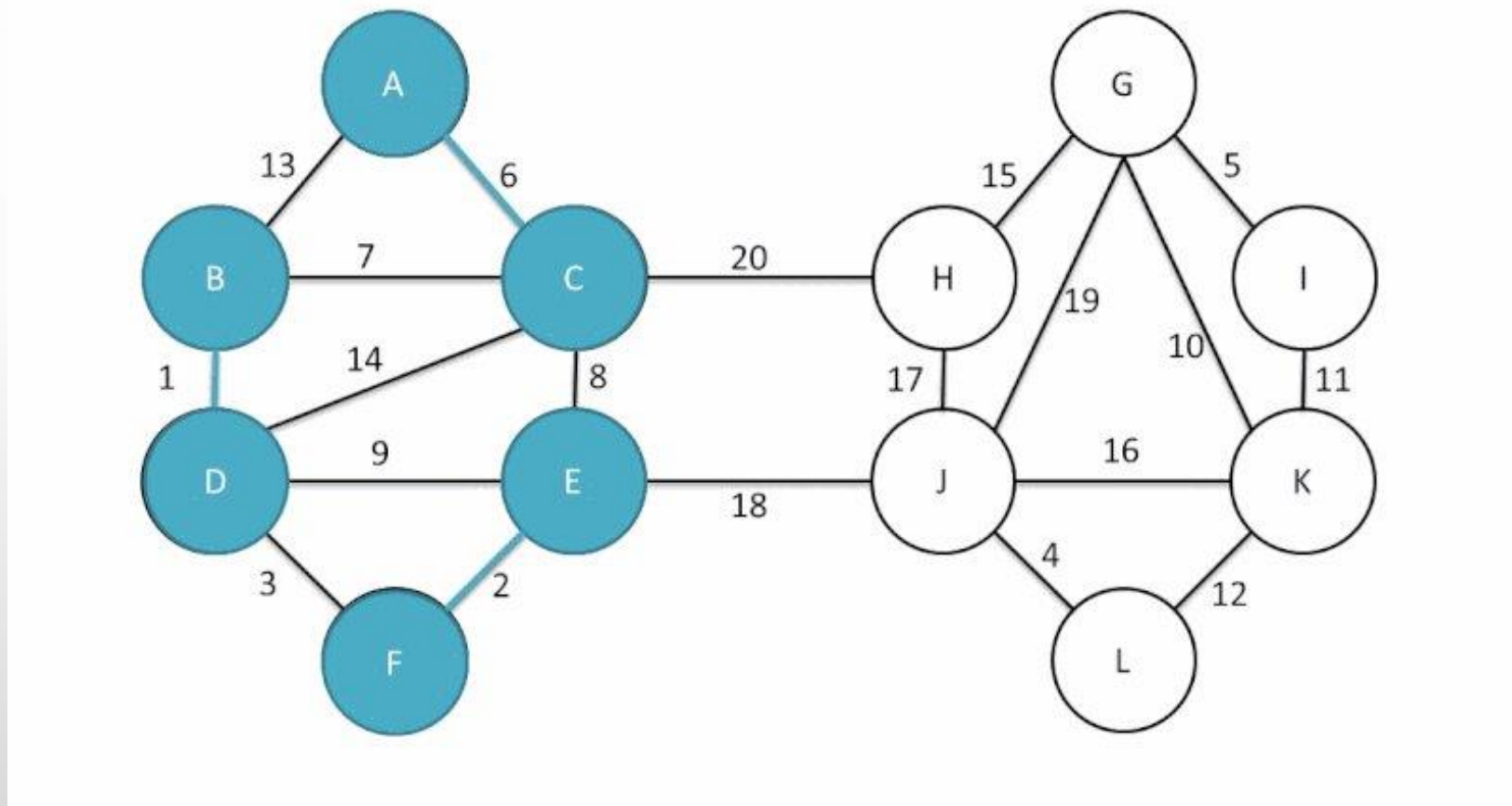


# Boruvka's Algorithm



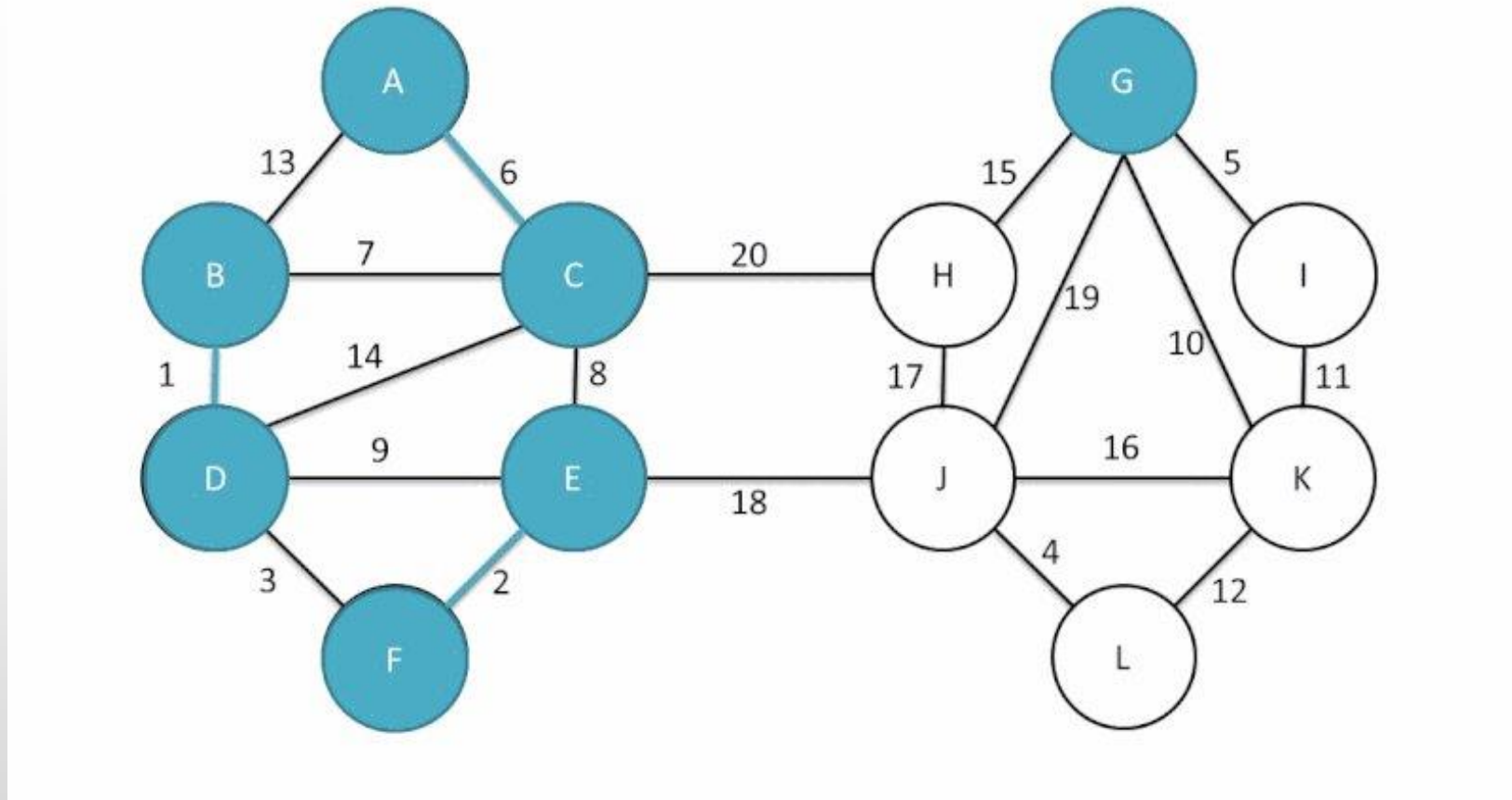


# Boruvka's Algorithm



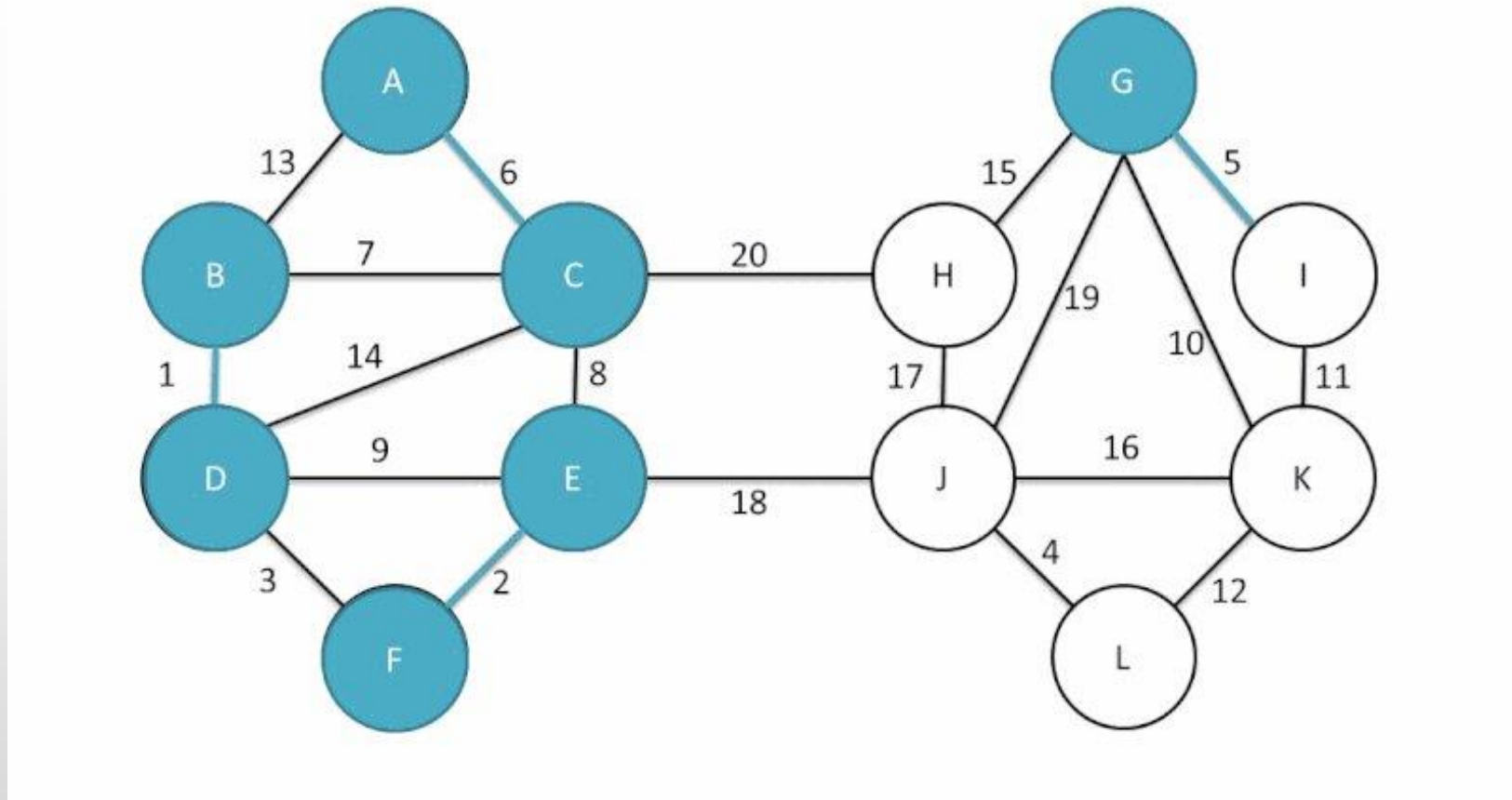


# Boruvka's Algorithm



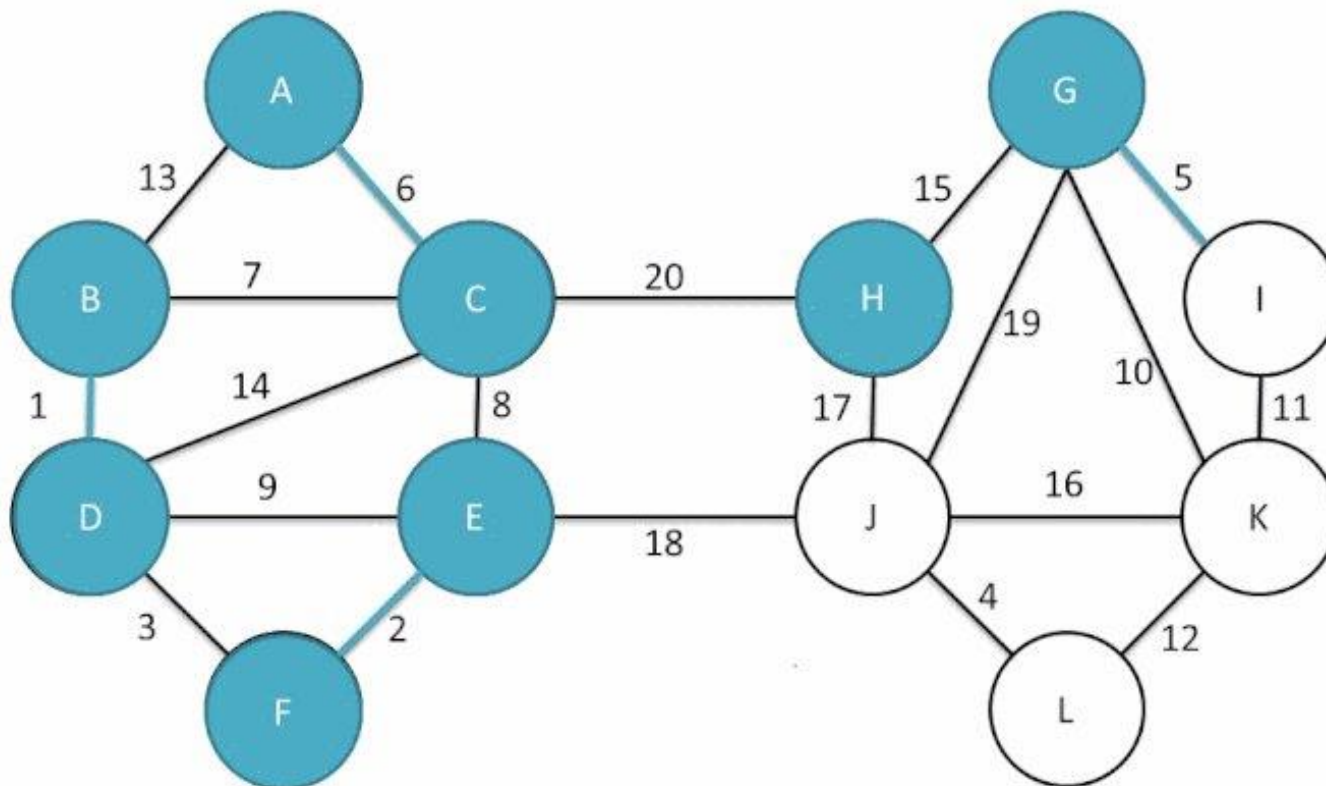


# Boruvka's Algorithm



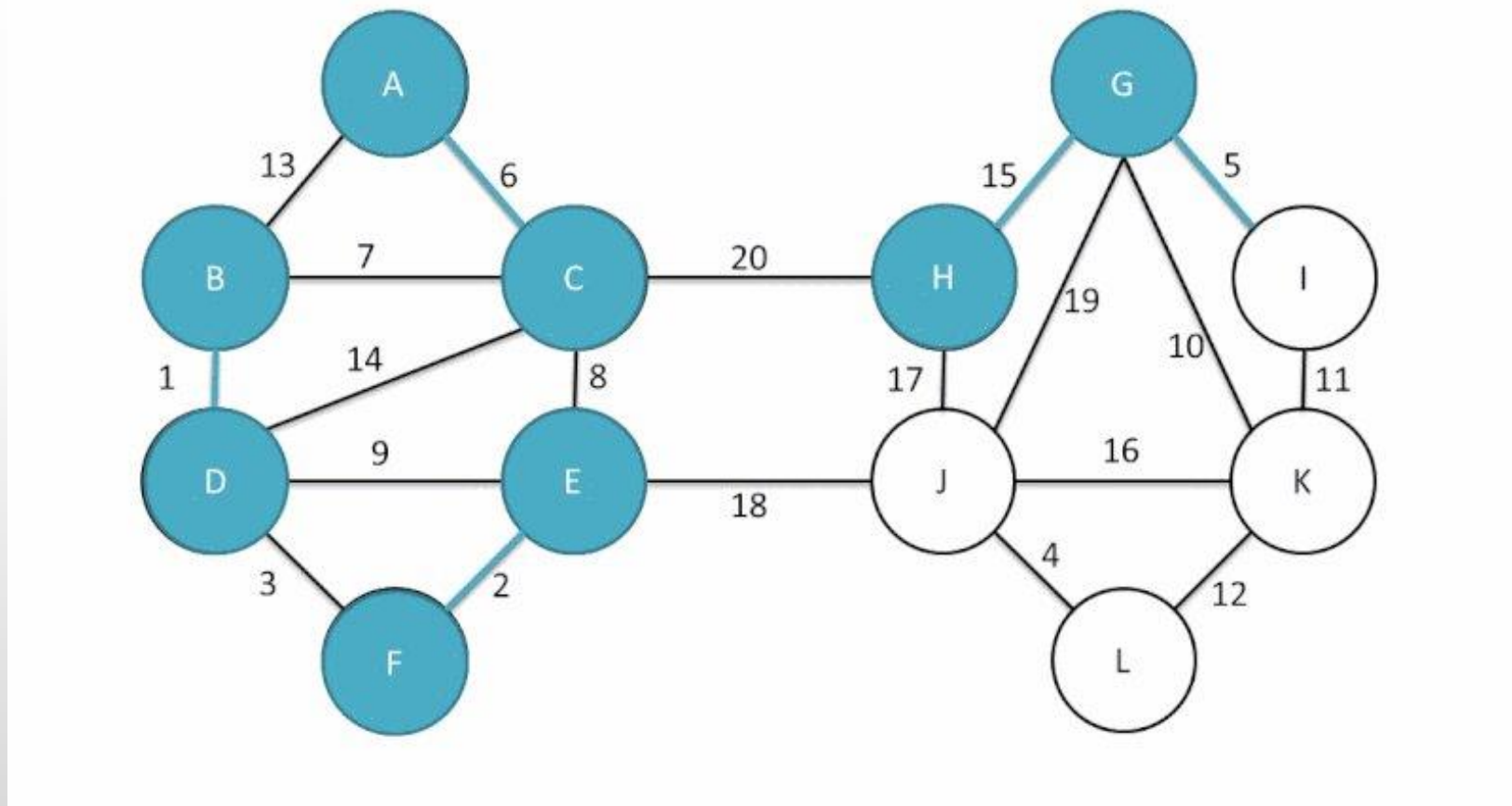


# Boruvka's Algorithm



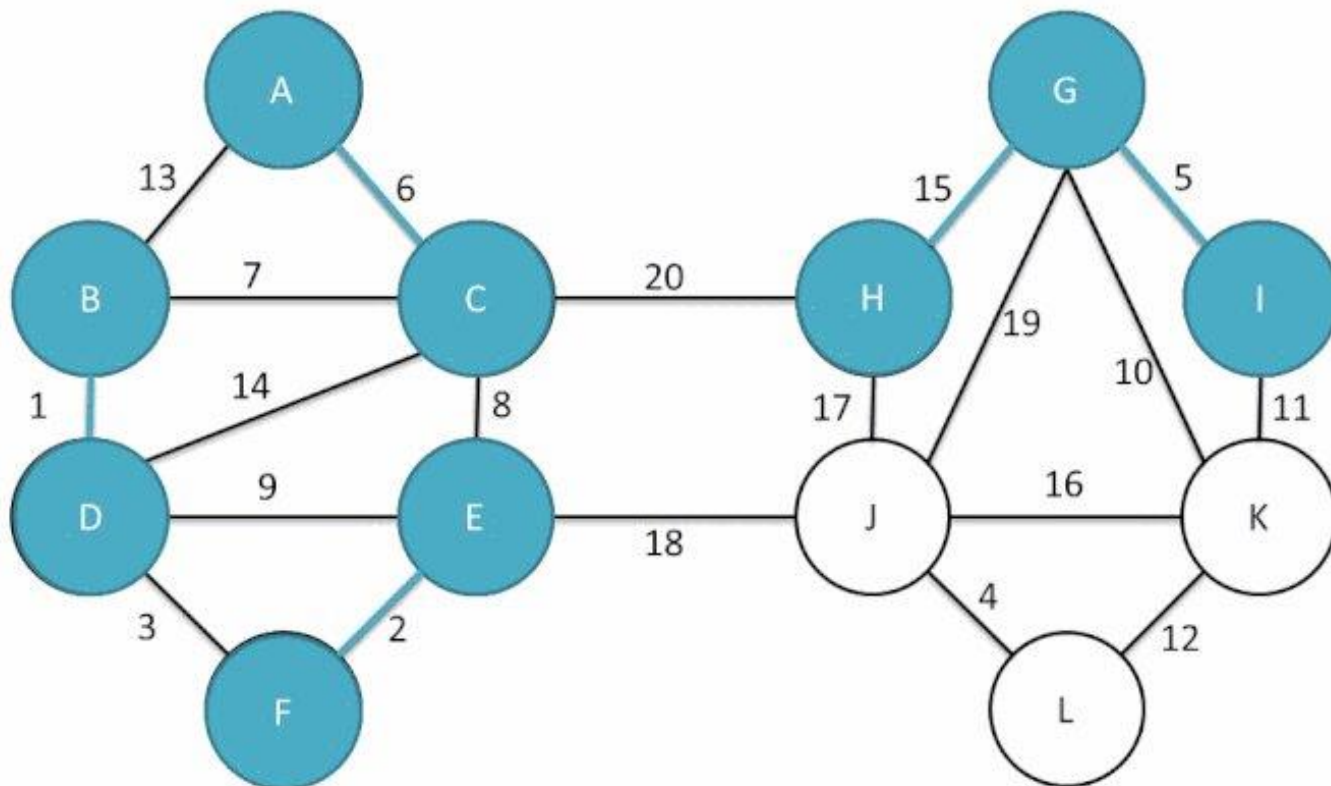


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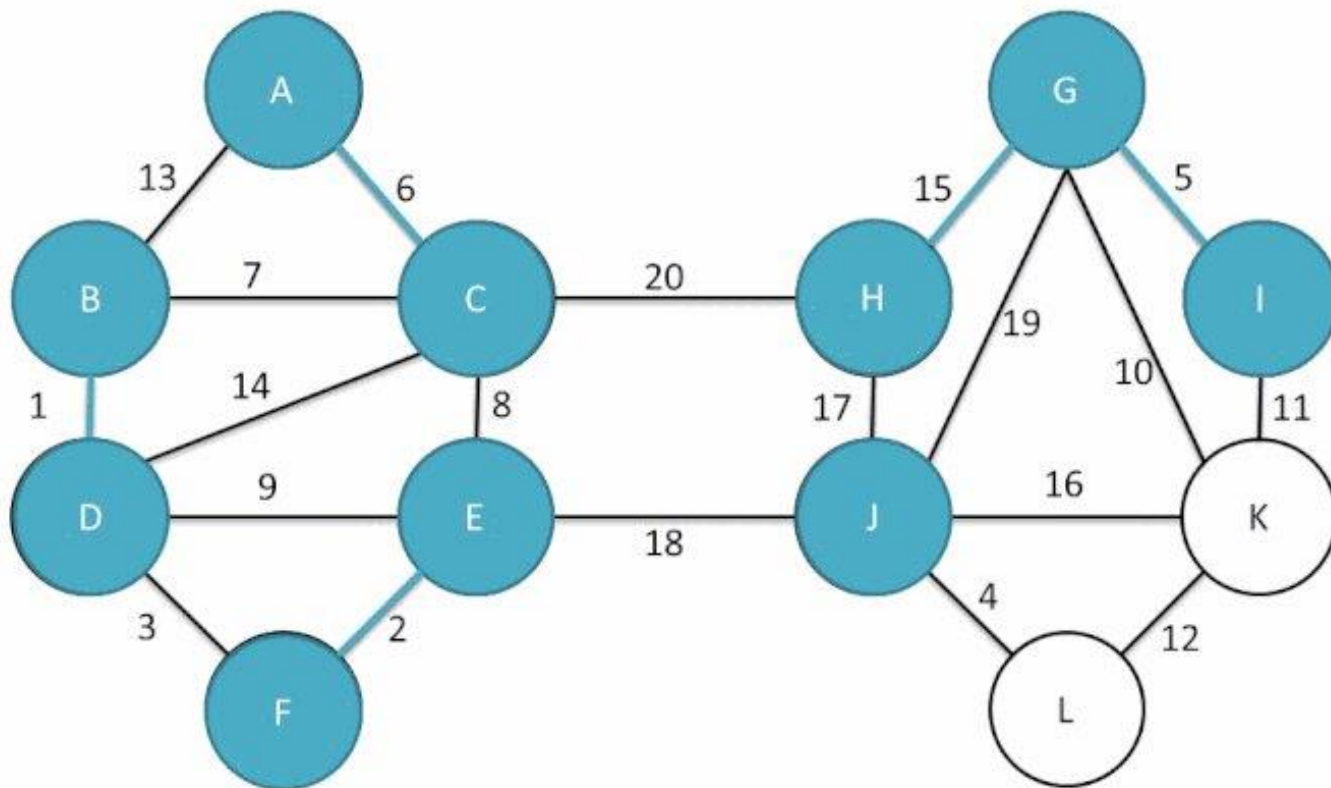


# Boruvka's Algorithm



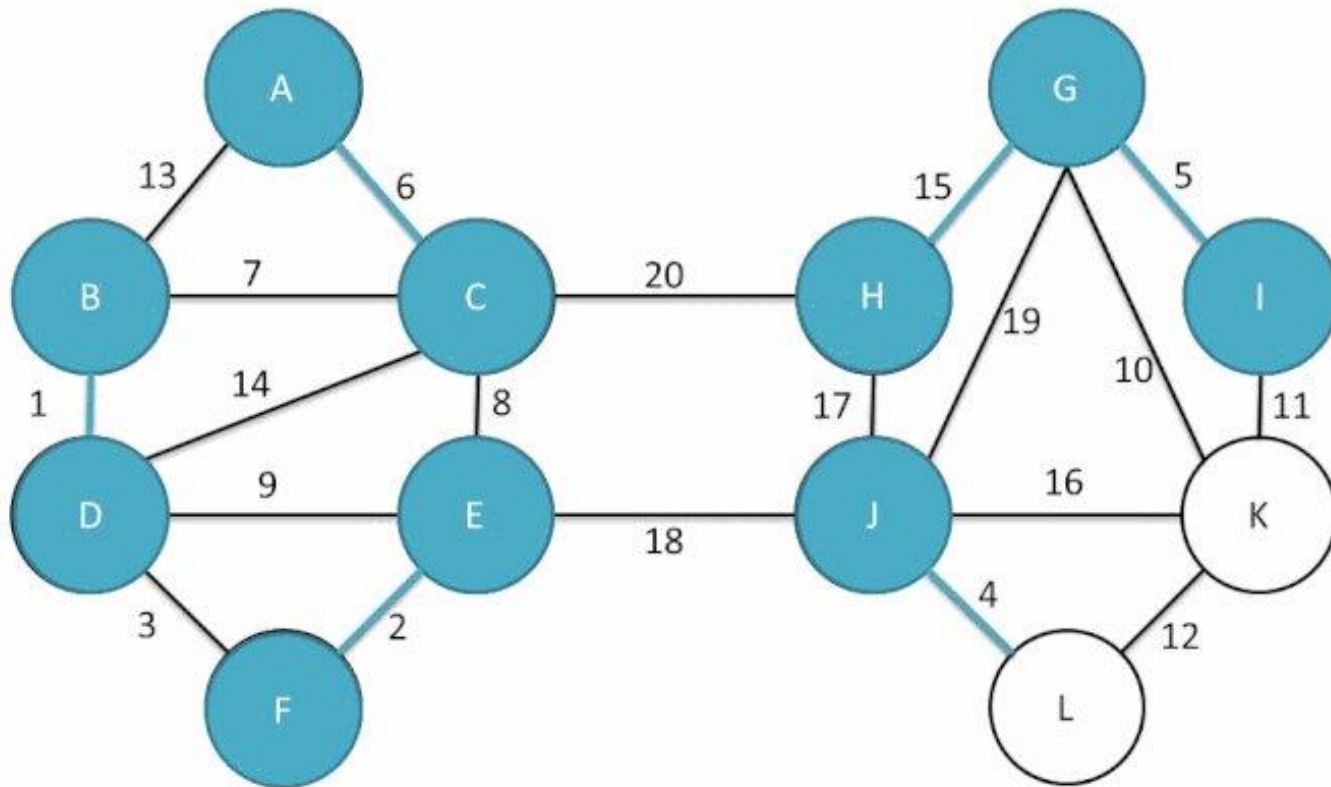


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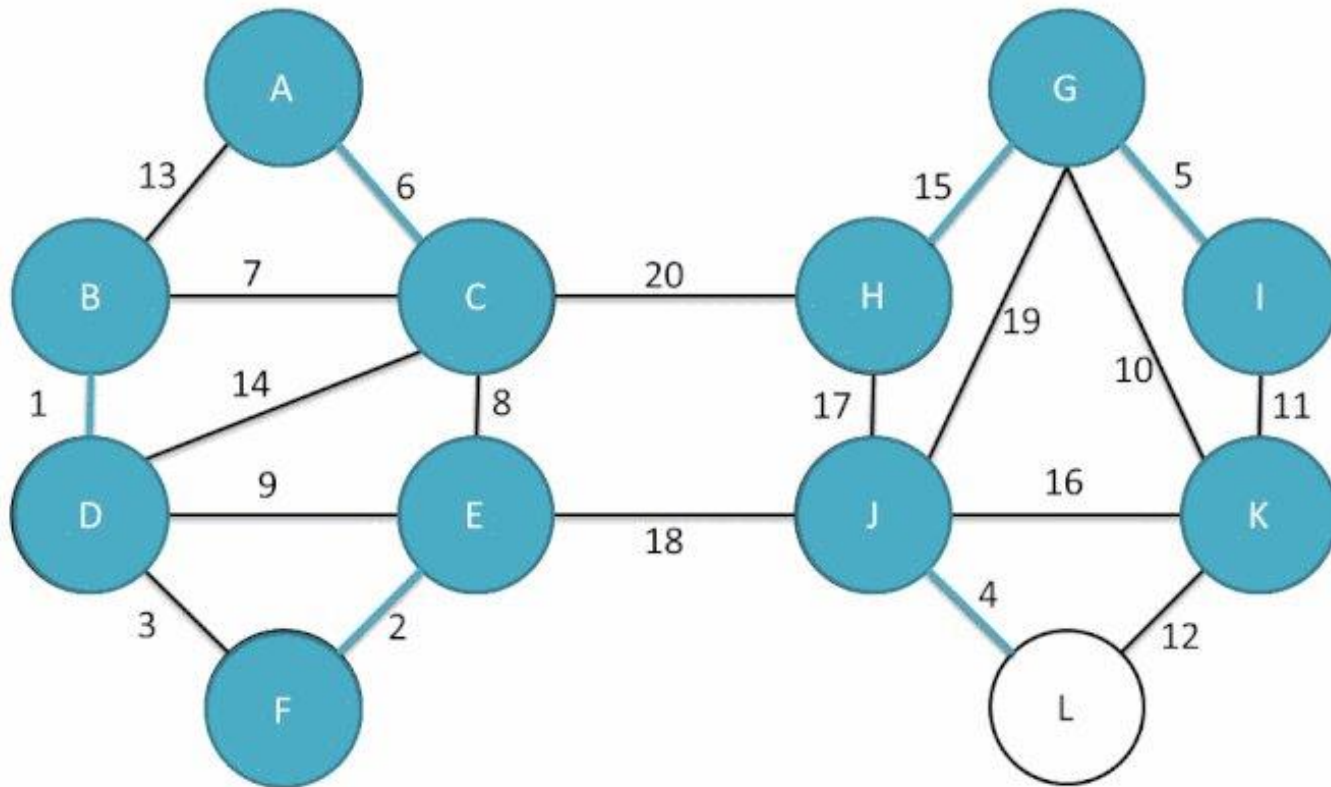


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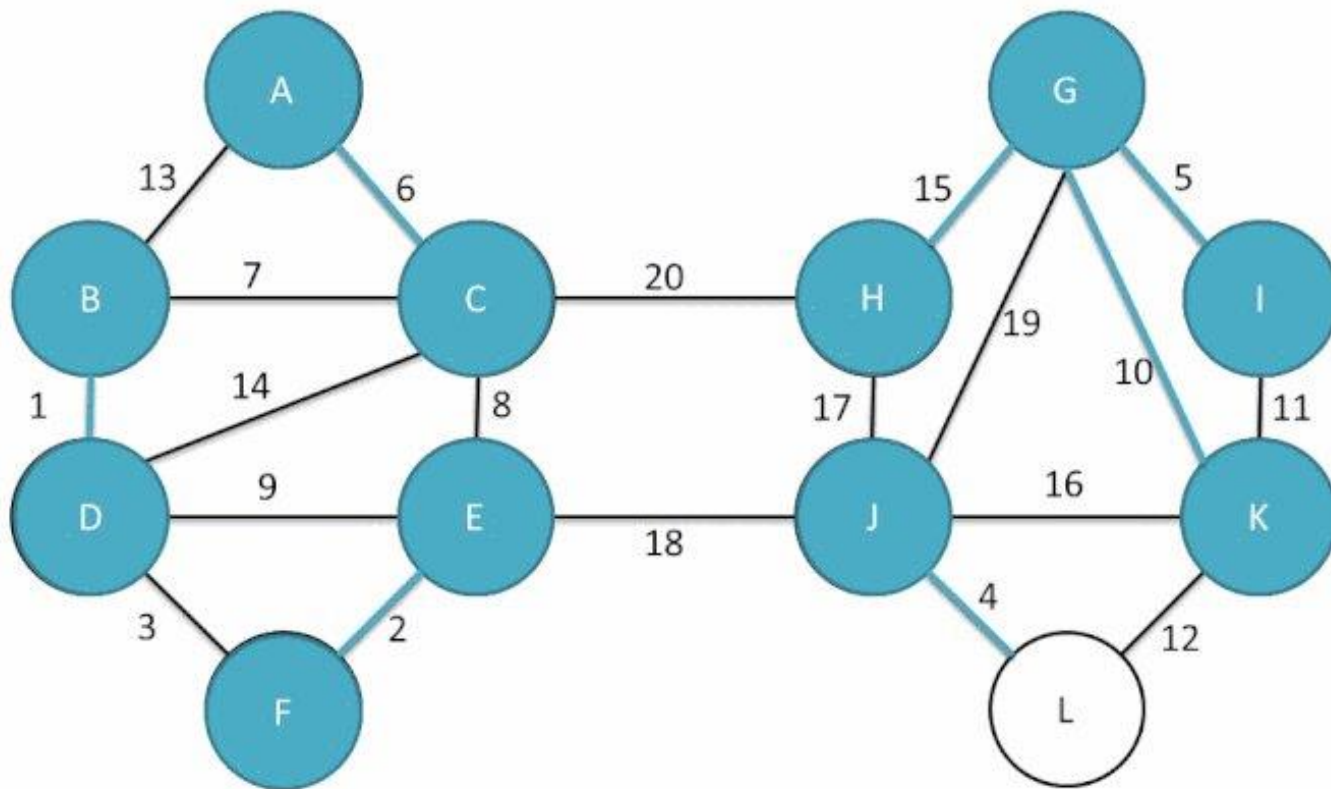


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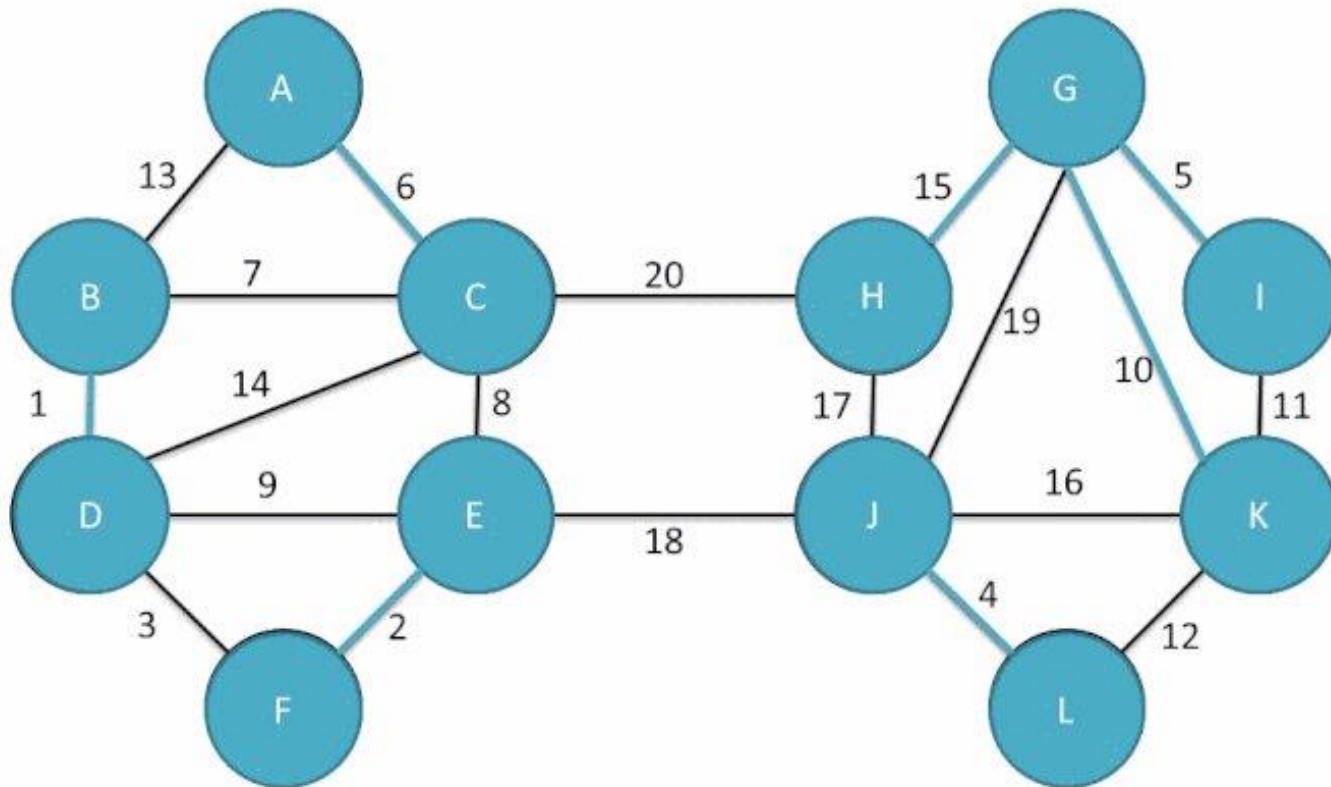


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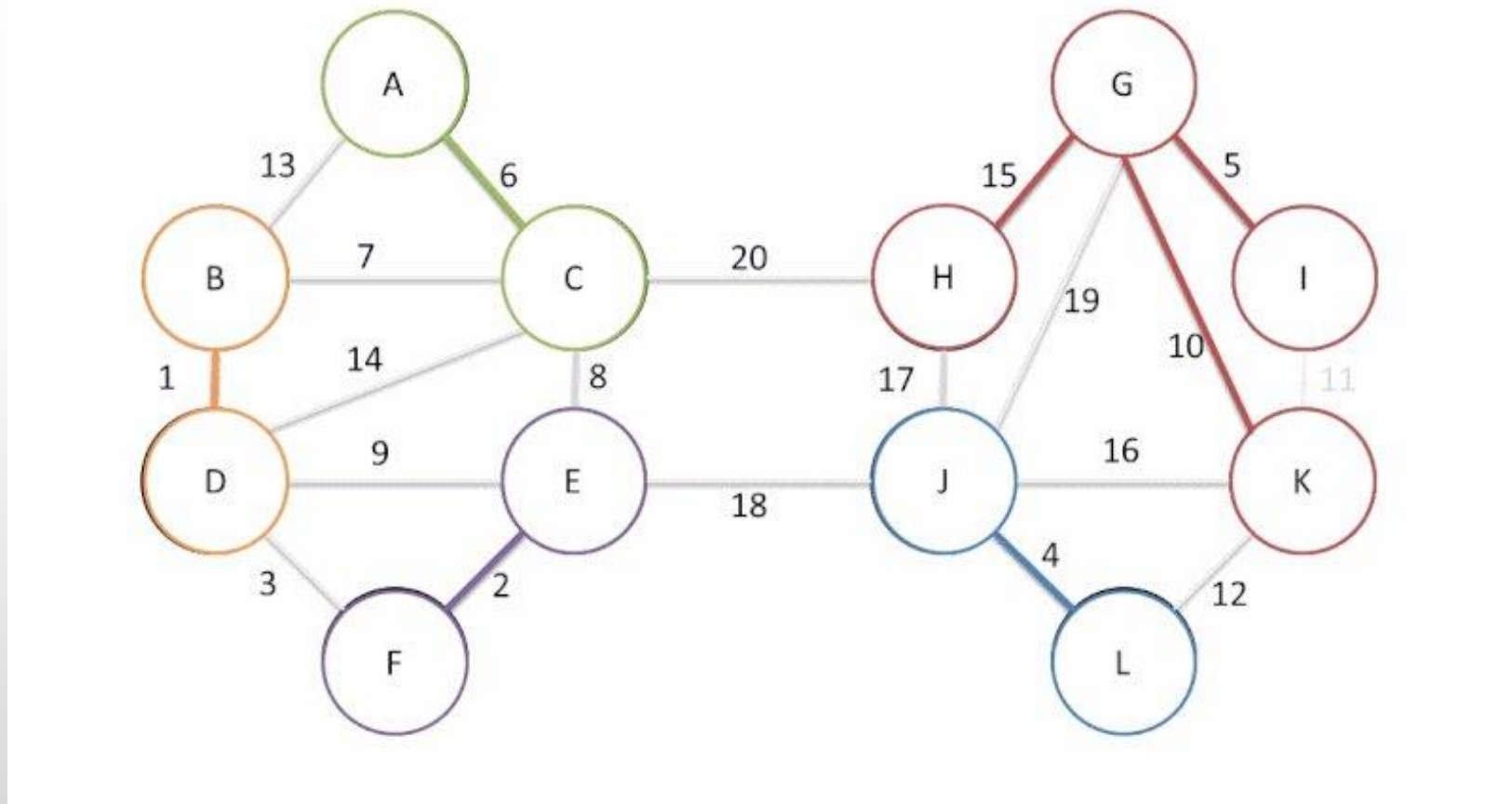


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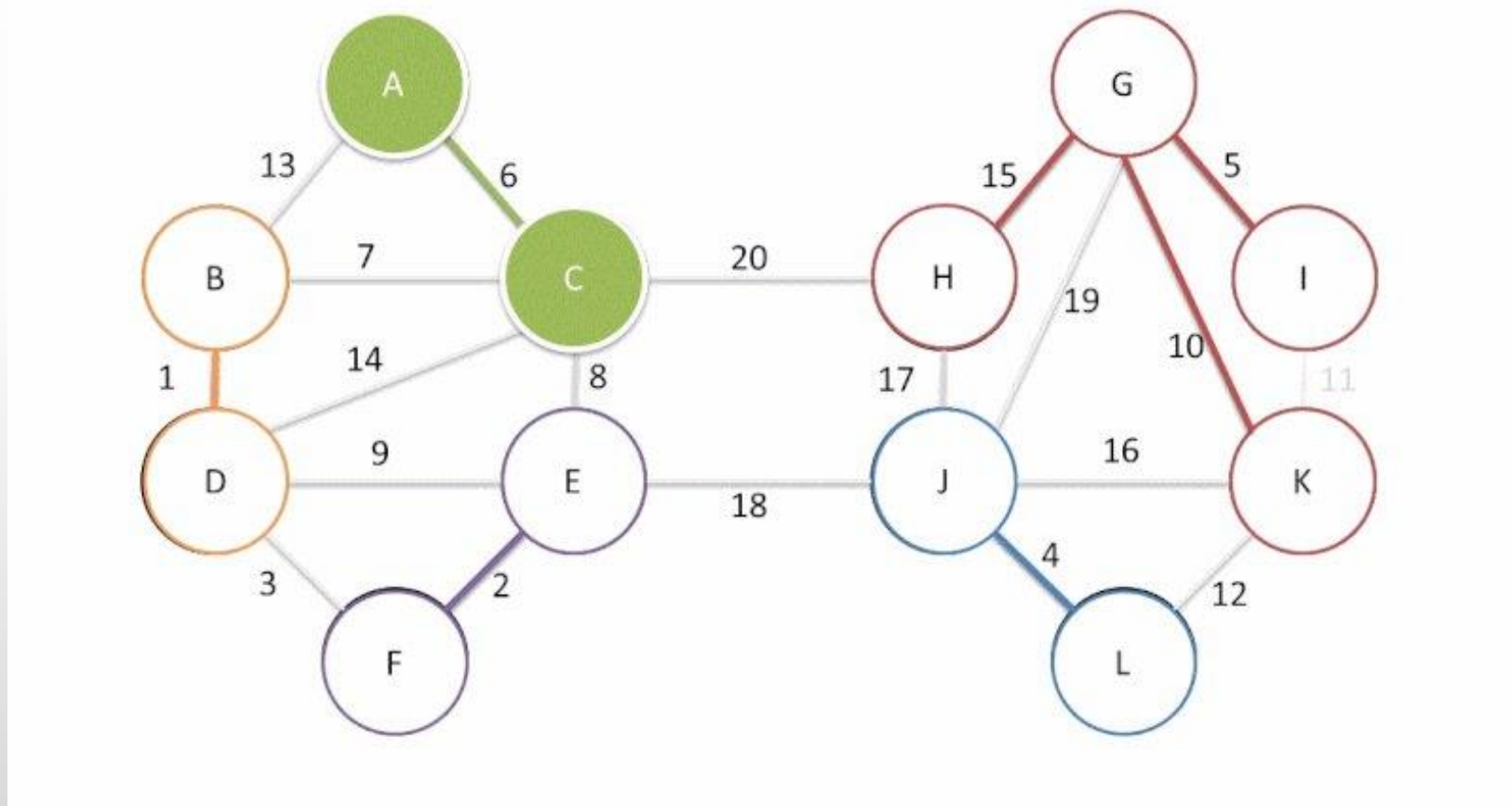


# Boruvka's Algorithm



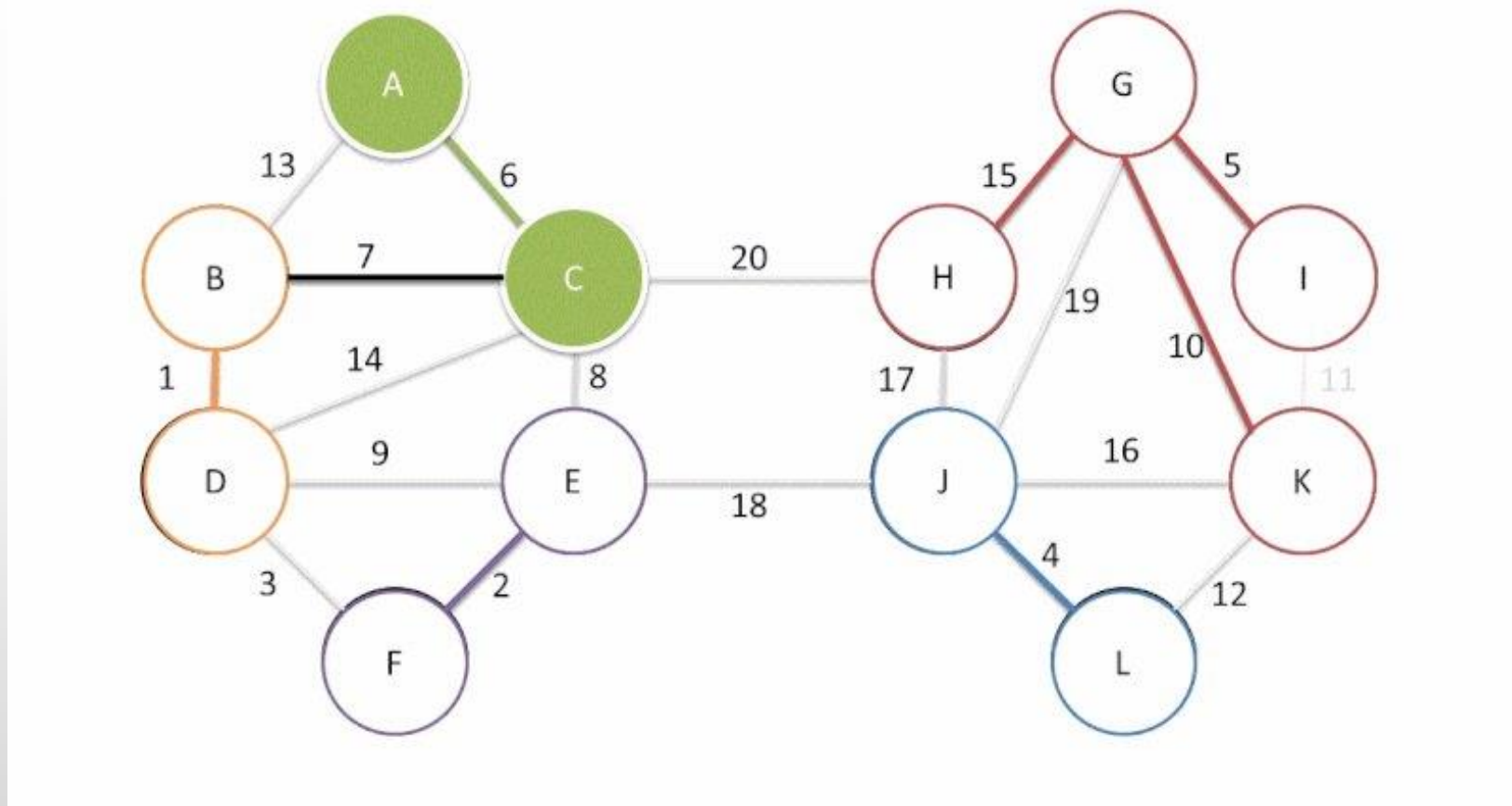


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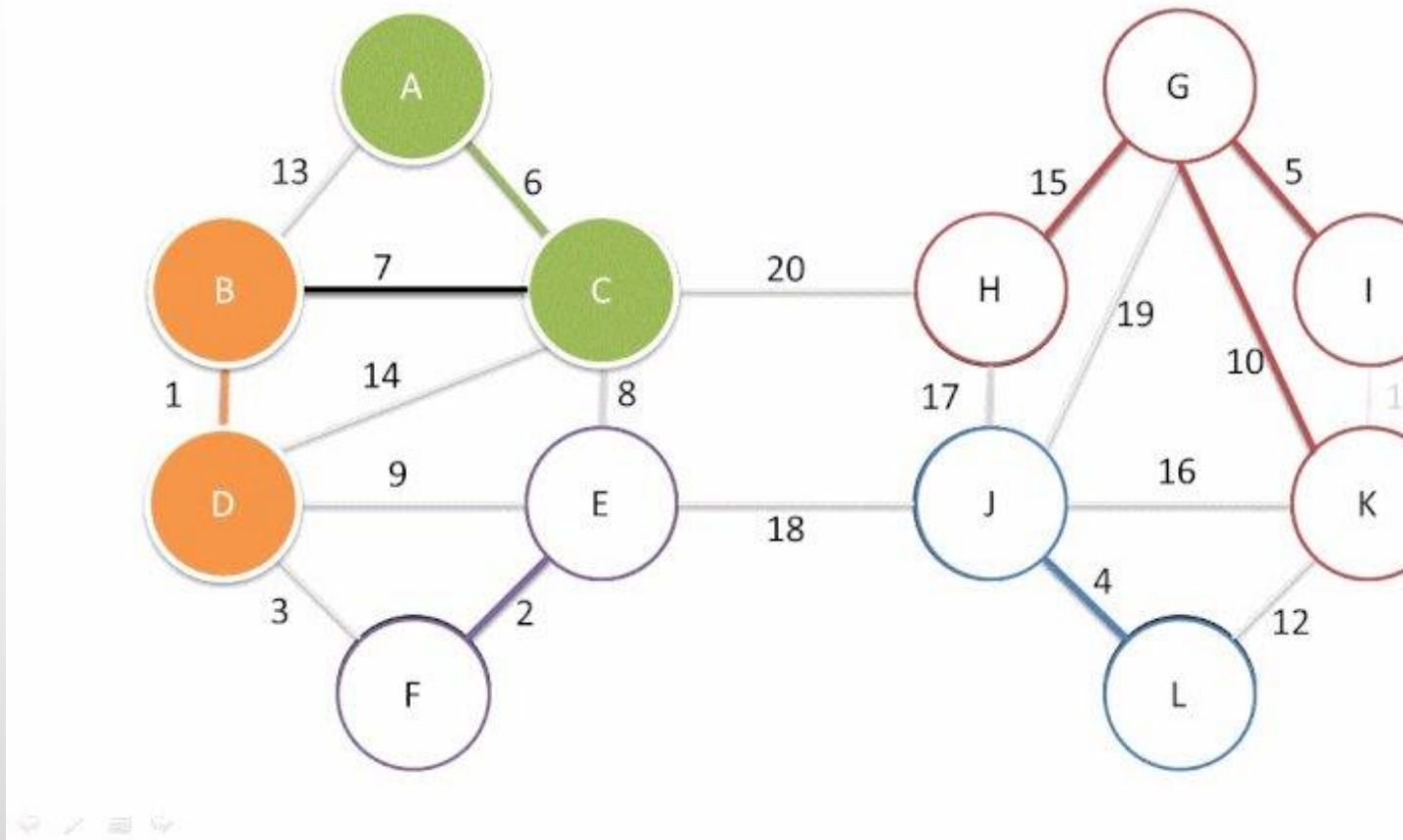


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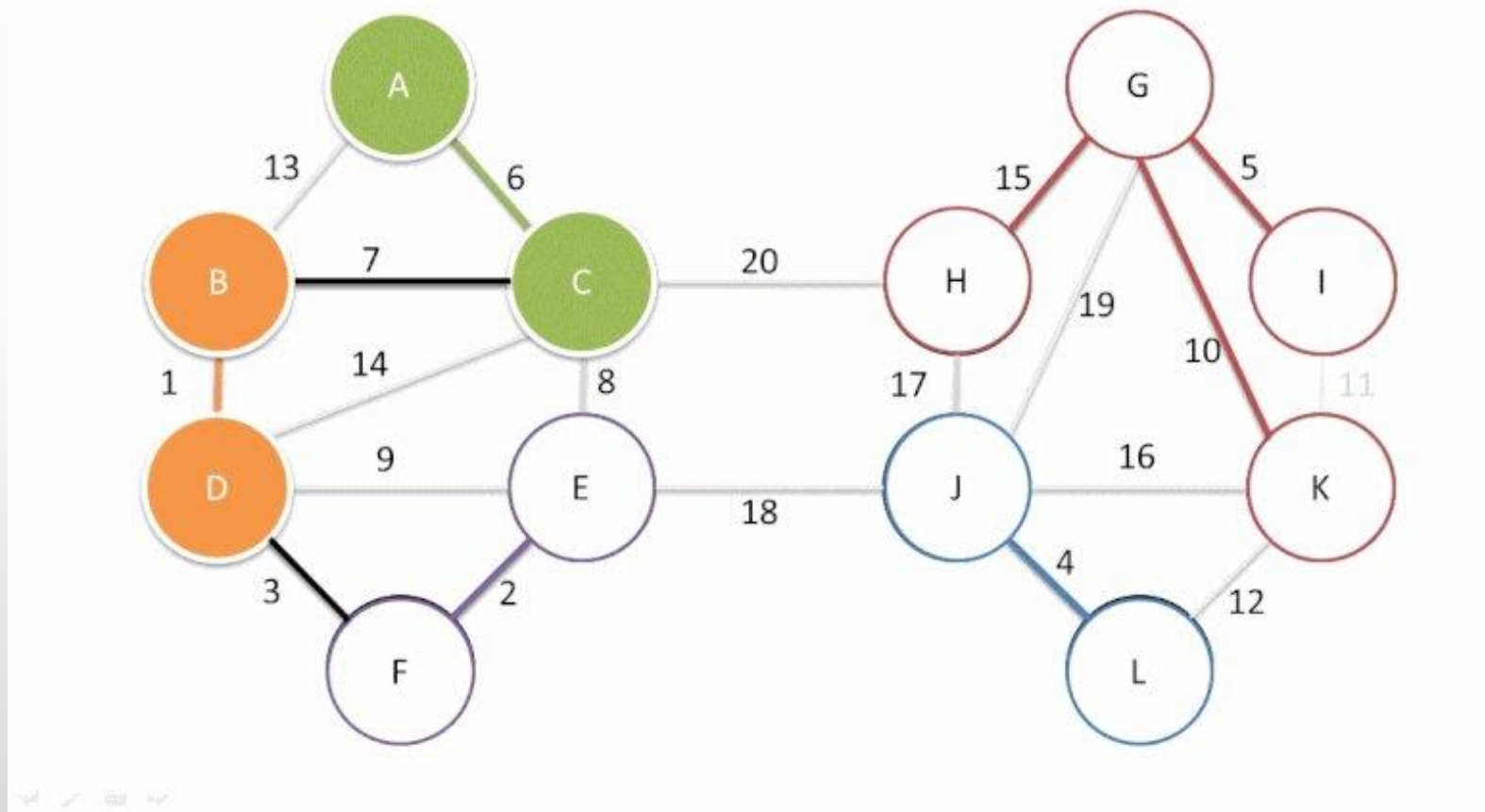


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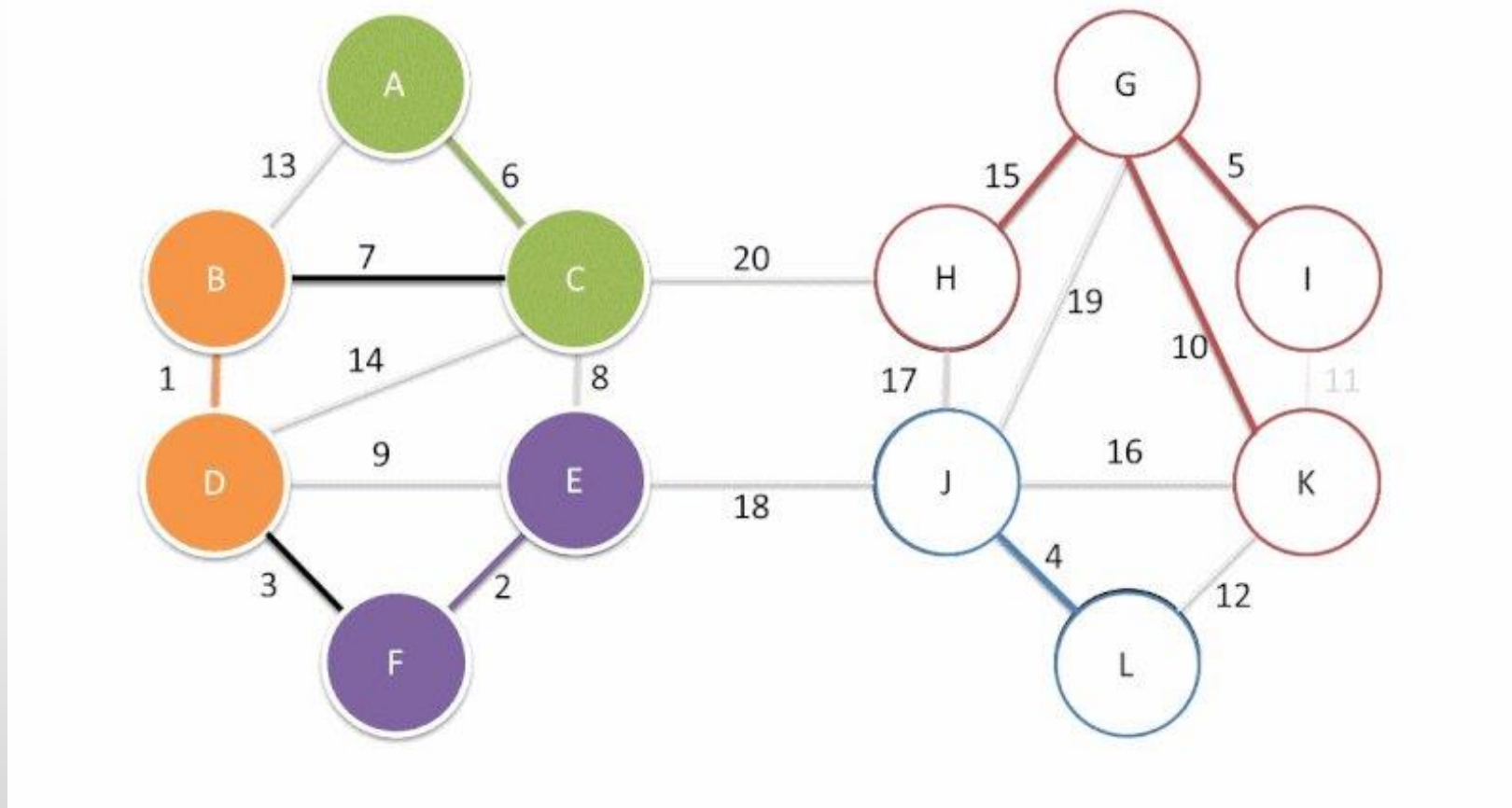


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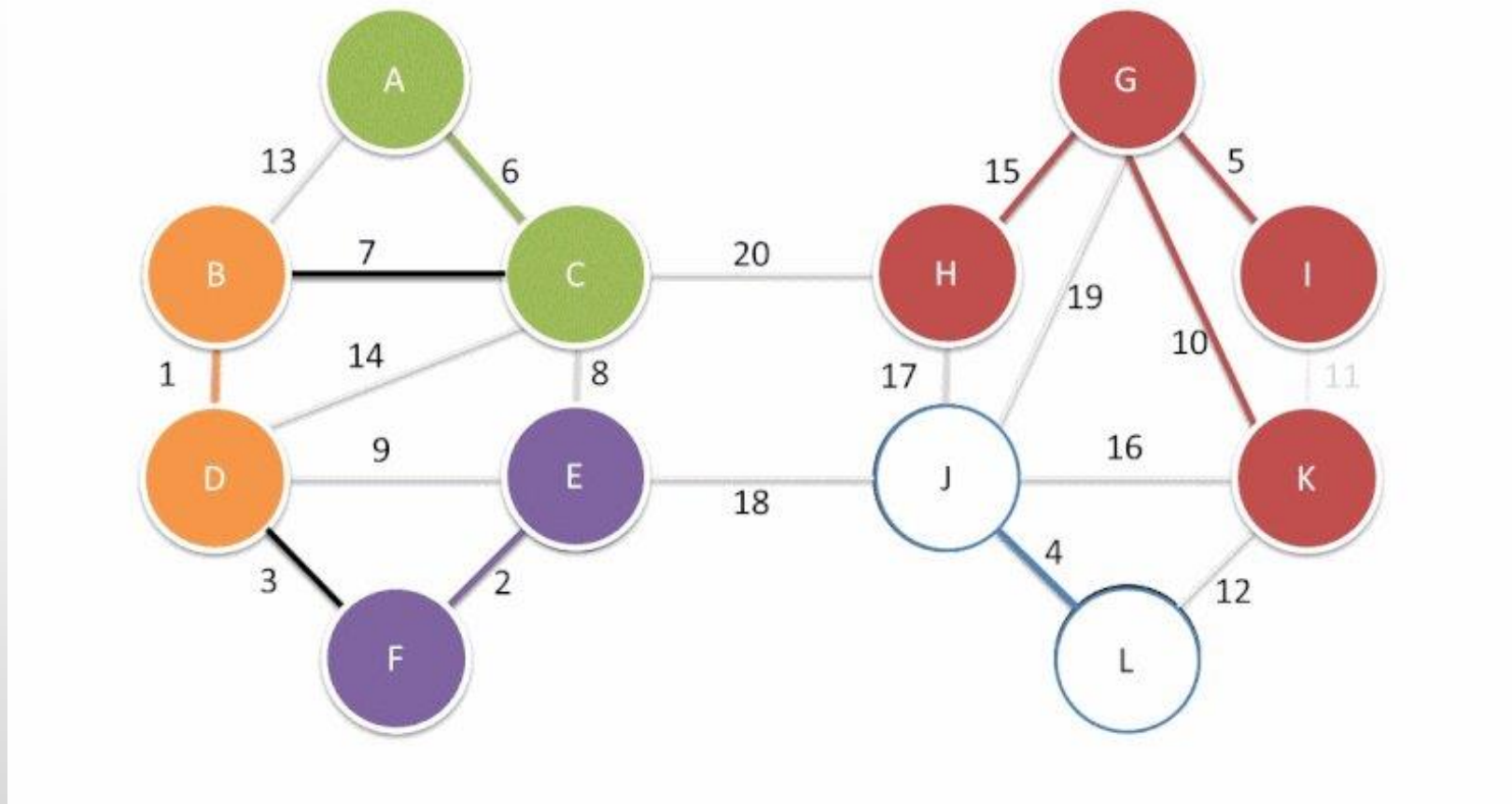


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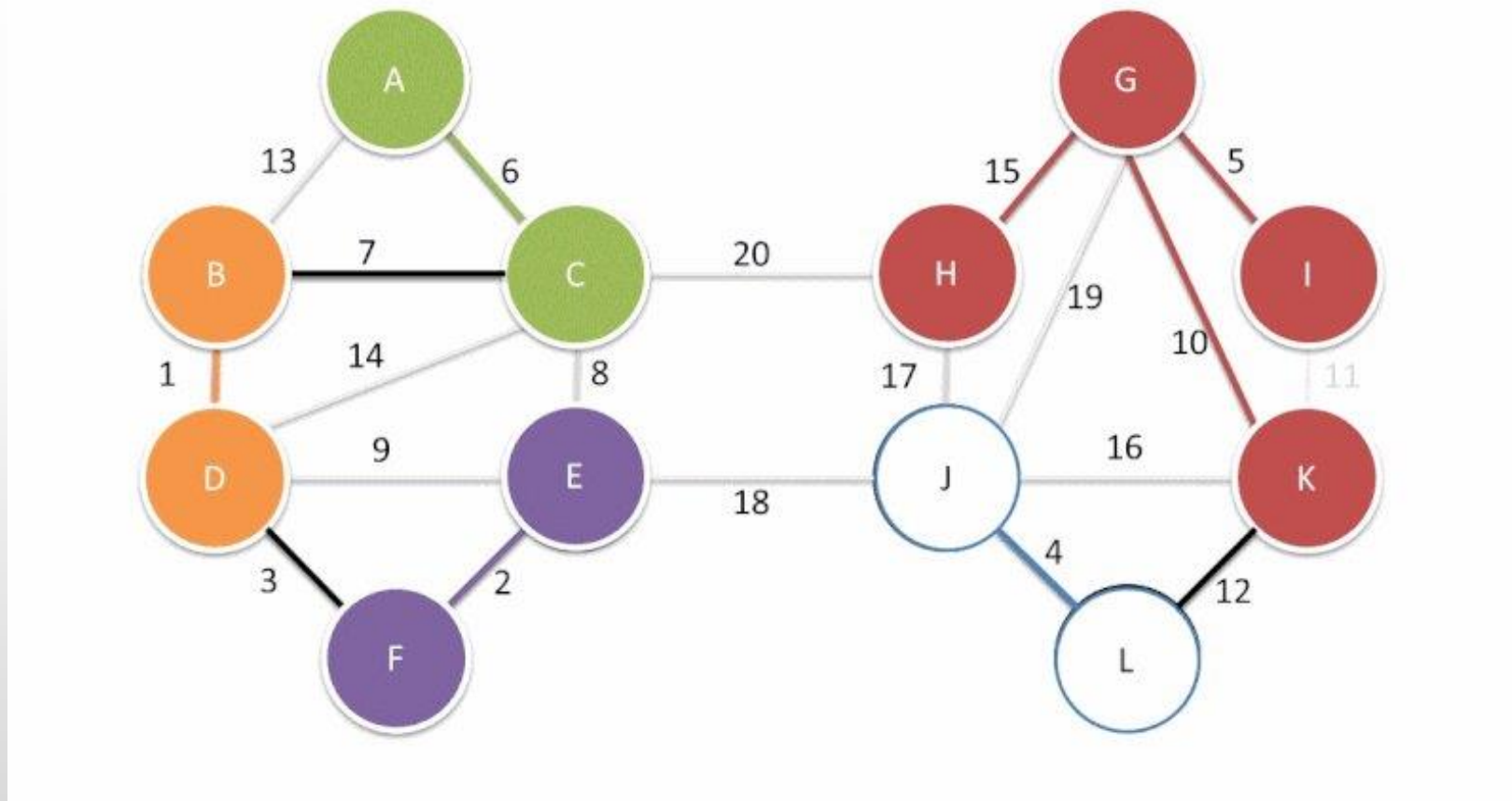


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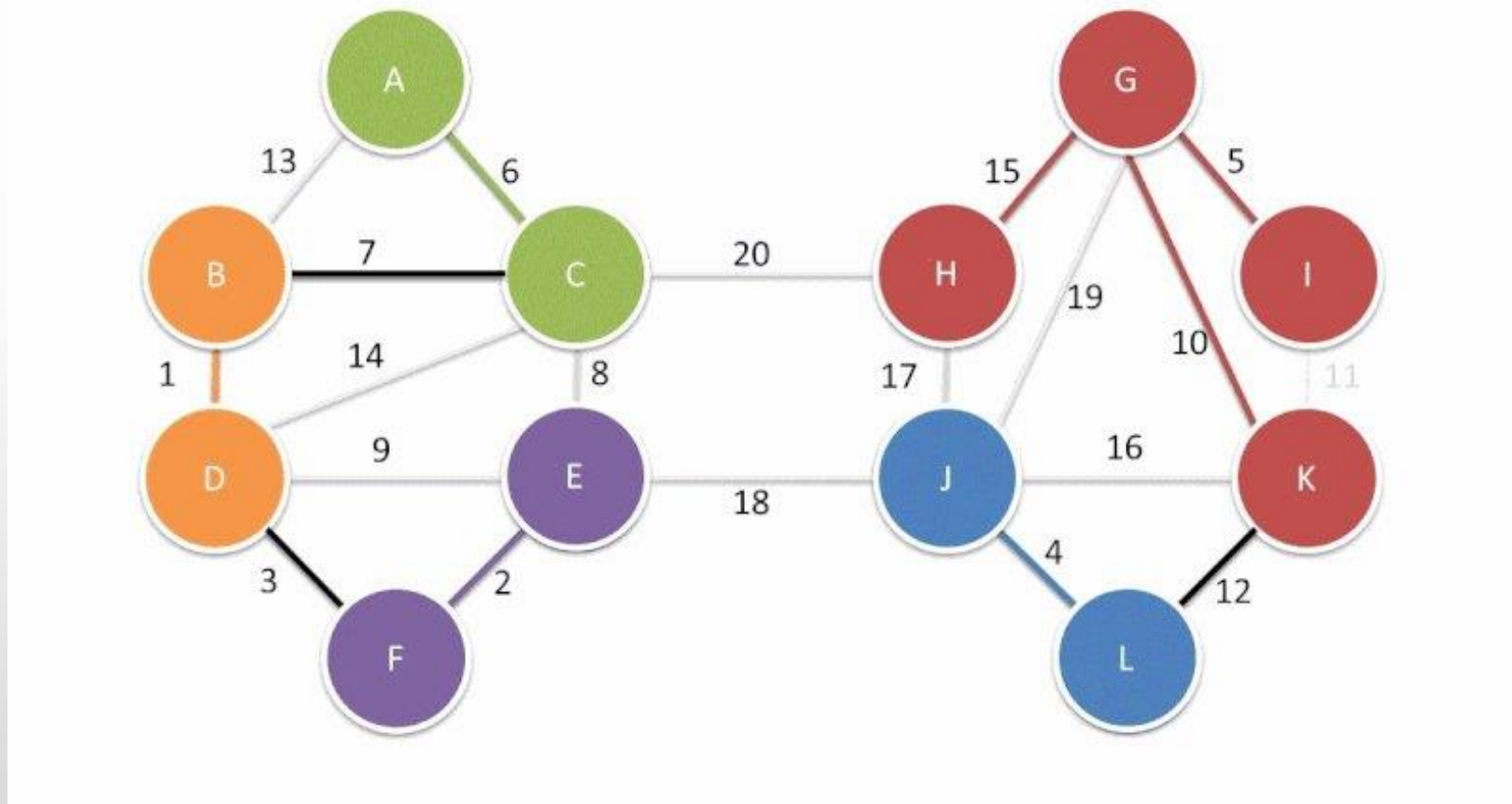


# Boruvka's Algorithm



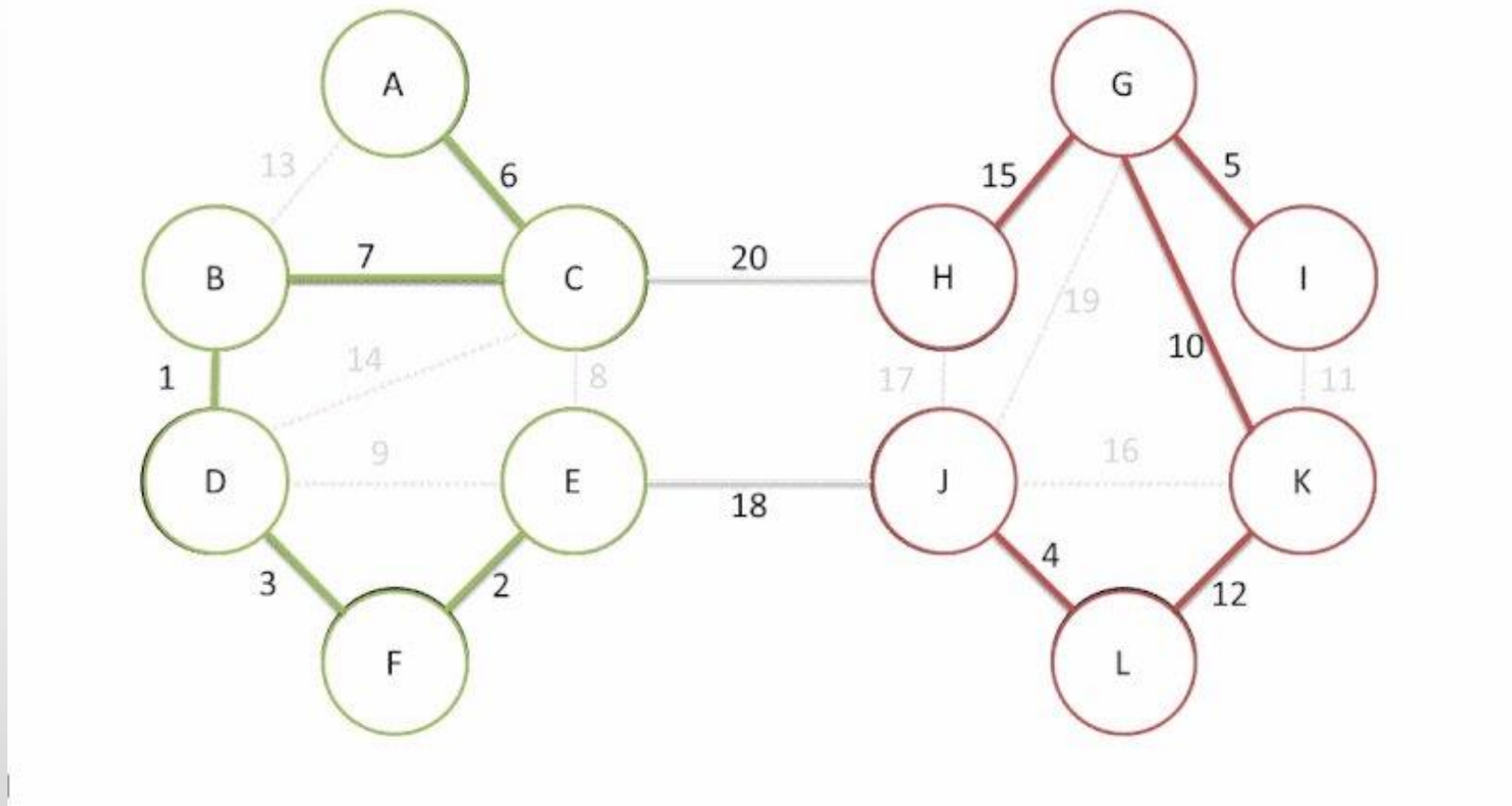


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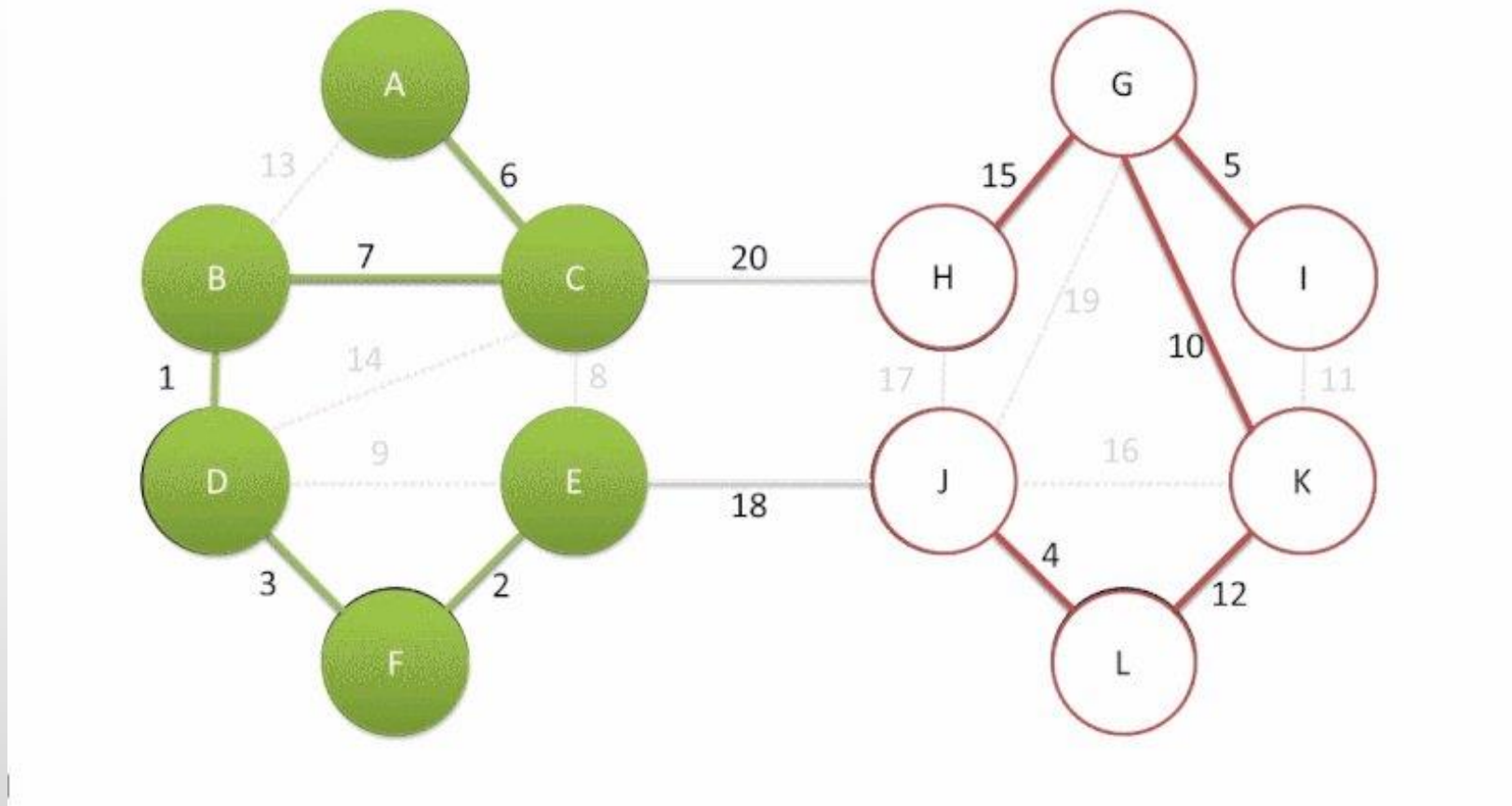


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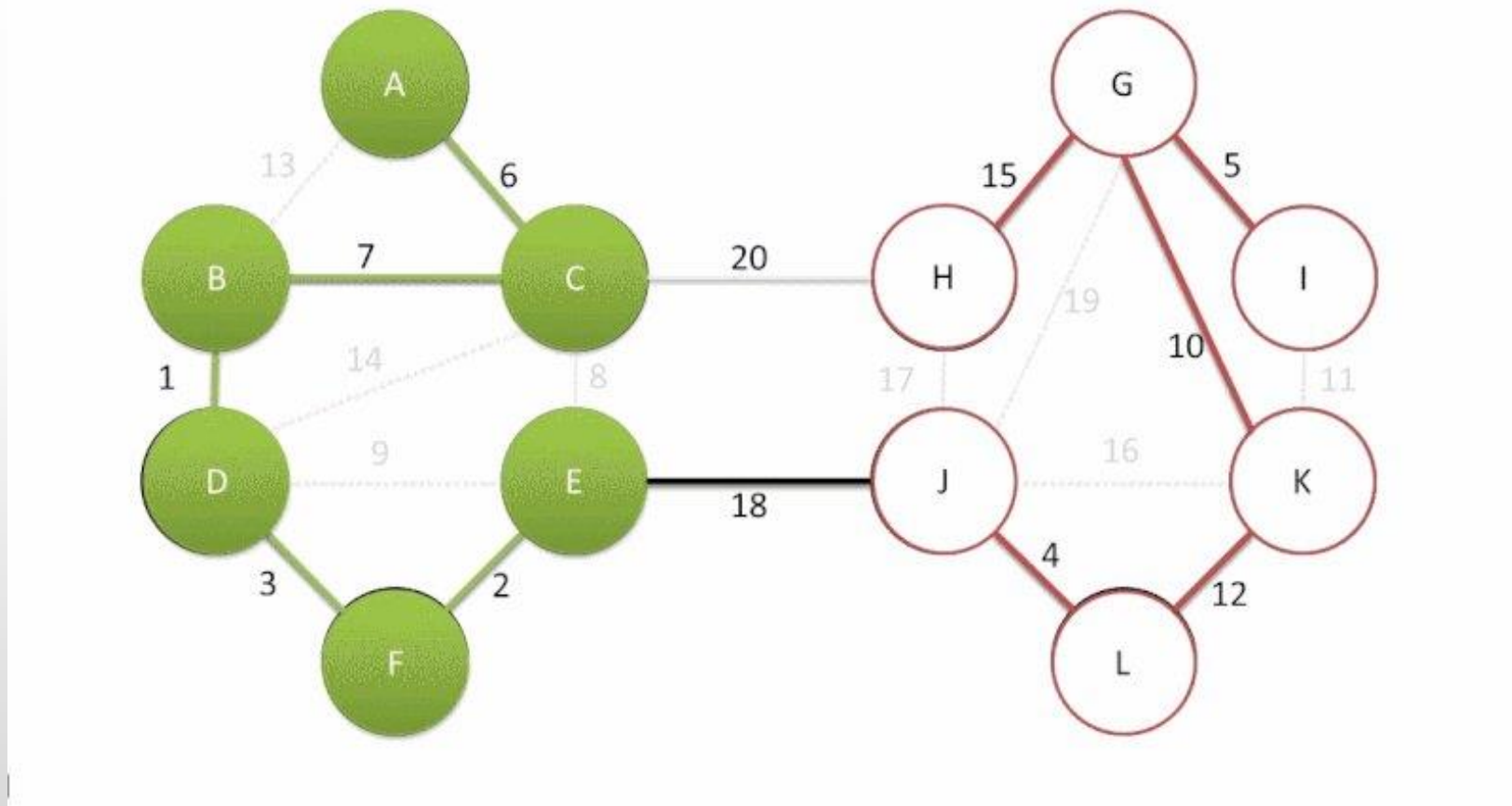


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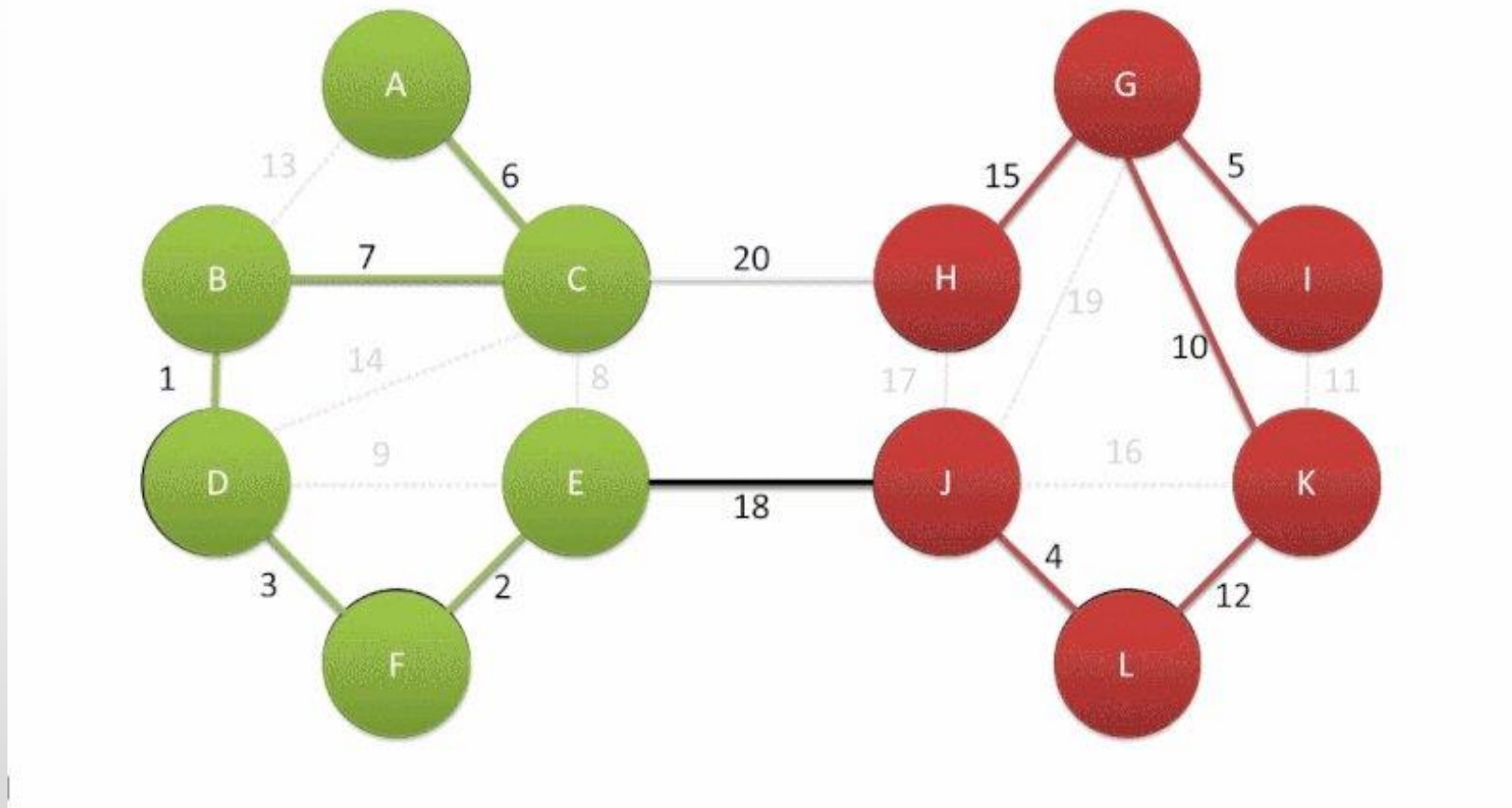


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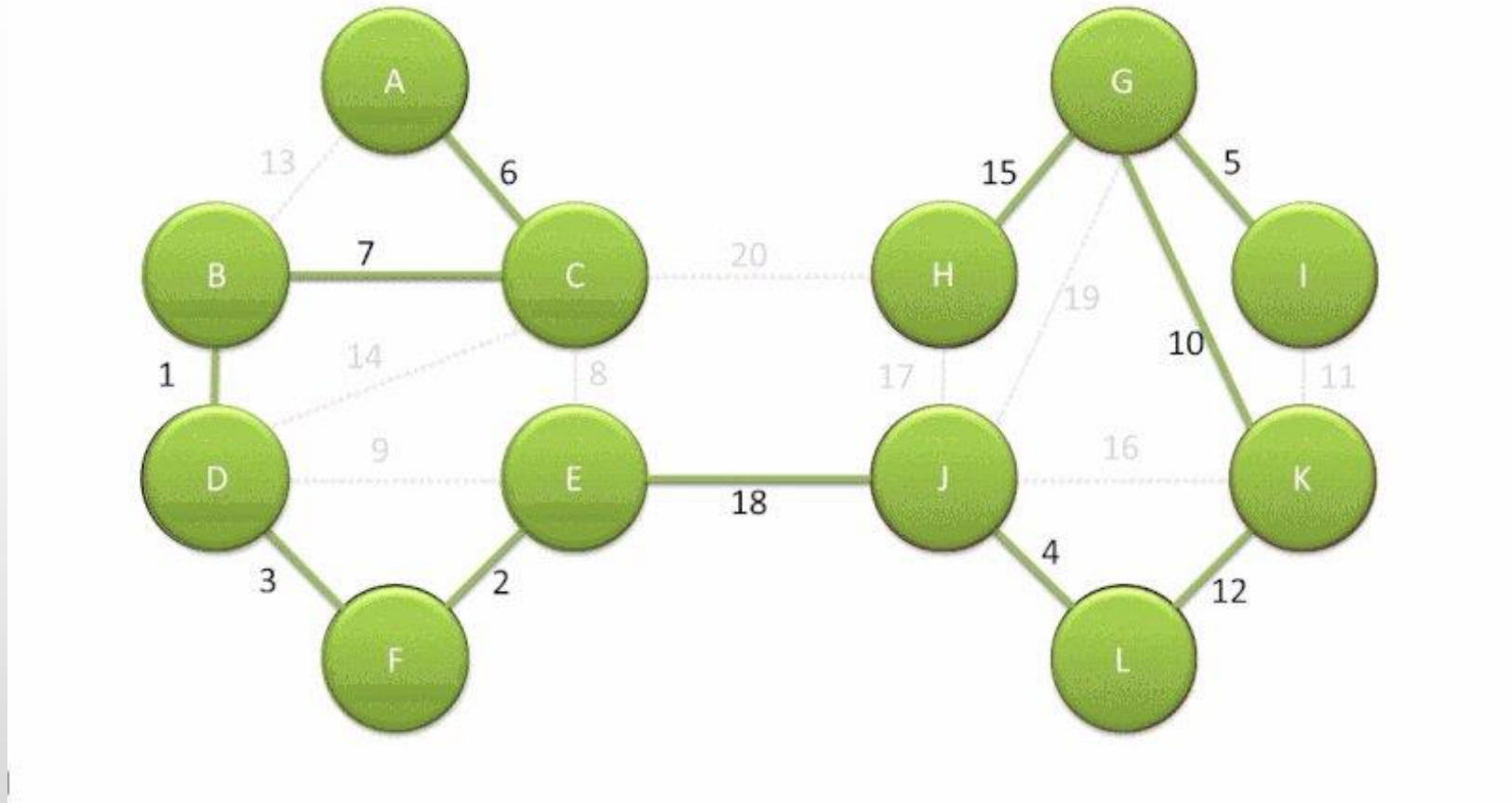


# Boruvka's Algorithm





# Boruvka's Algorithm





# SON