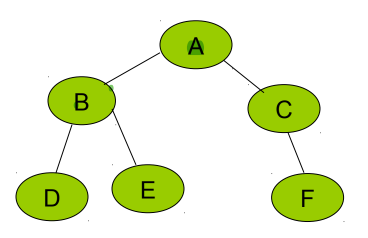
#### TREE



- Connected acyclic graph
- Tree with n nodes contains exactly n-1 edges.

#### GRAPH

• Graph with n nodes contains less than or equal to n(n-1)/2 edges.

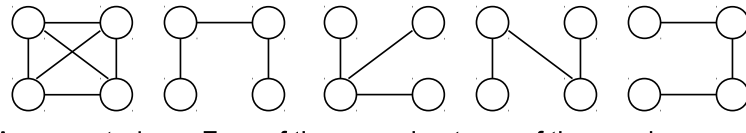


#### SPANNING TREE...

Suppose you have a connected undirected graph

- Connected: every node is reachable from every other node
- Undirected: edges do not have an associated direction

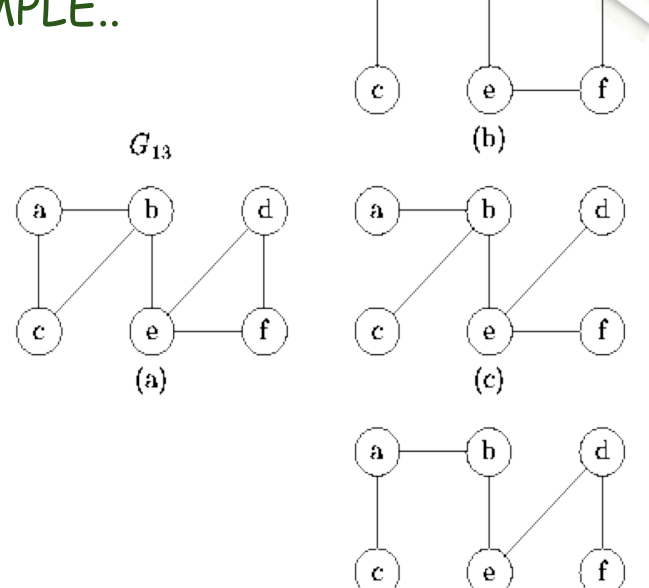
...then a spanning tree of the graph is a connected subgraph in which there are no cycles





A connected, undirected graph Four of the spanning trees of the graph

### EXAMPLE ..





## Minimizing costs

Suppose you want to supply a set of houses (say, in a new subdivision) with:

- electric power
- water
- sewage lines
- telephone lines
- √ To keep costs down, you could connect these houses with a
  spanning tree (of, for example, power lines)
- √ However, the houses are not all equal distances apart
- √ To reduce costs even further, you could connect the houses
  with a minimum-cost spanning tree



#### MINIMUM SPANNING TREE

Let G = (N, A) be a connected, undirected graph where N is the set of nodes and A is the set of edges. Each edge has a given nonnegative length. The problem is to find a subset T of the edges of G such that all the nodes remain connected when only the edges in T are used, and the sum of the lengths of the edges in T is as small as possible possible. Since G is connected, at least one solution must exist.

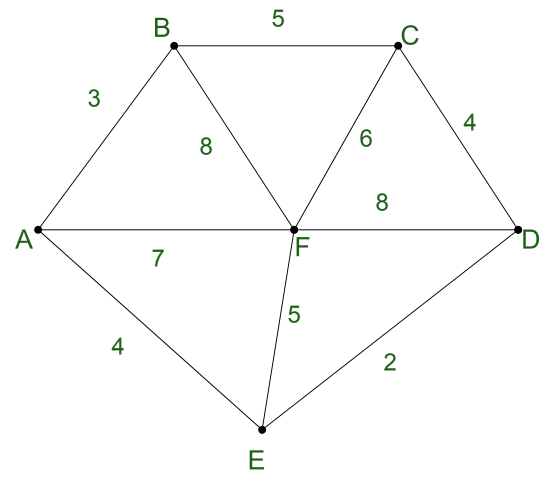


# Finding Spanning Trees

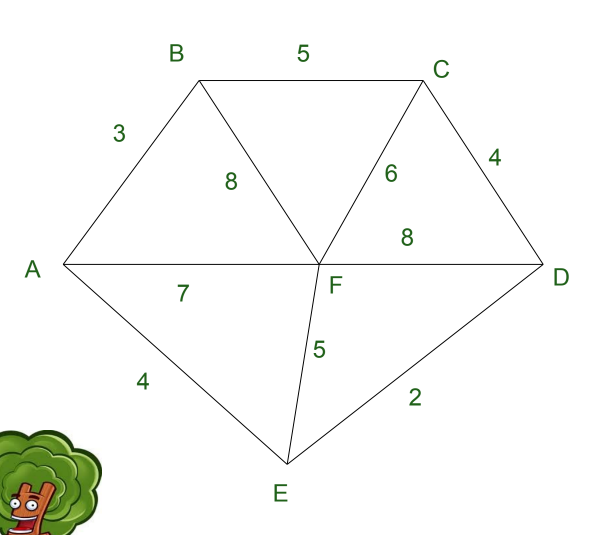
- There are two basic algorithms for finding minimum-cost spanning trees, and both are greedy algorithms
- Kruskal's algorithm:
   Created in 1957 by Joseph Kruskal
- Prim's algorithm
   Created by Robert C. Prim



We model the situation as a network, then the problem is to find the minimum connector for the network







List the edges in order of size:

ED 2

AB 3

AE 4

CD 4

BC 5

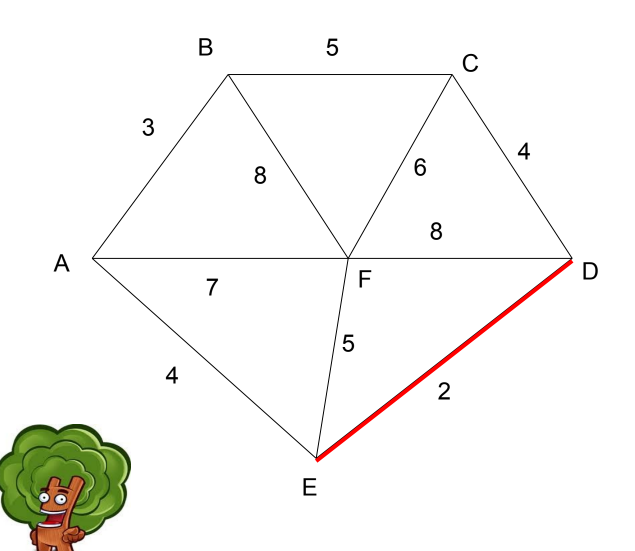
EF 5

CF 6

AF 7

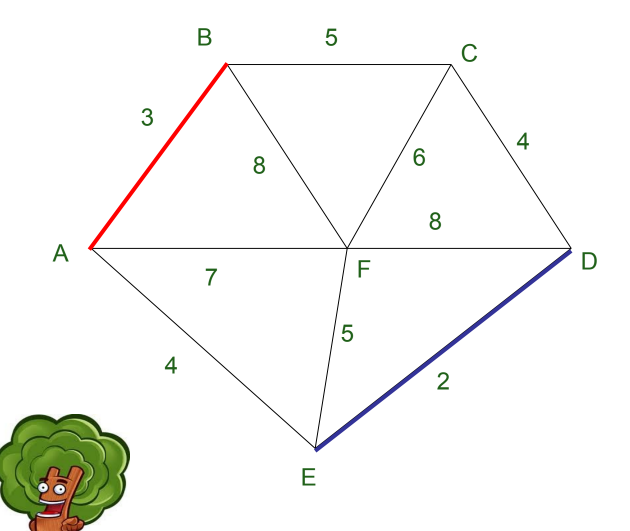
BF 8

**CF** 8



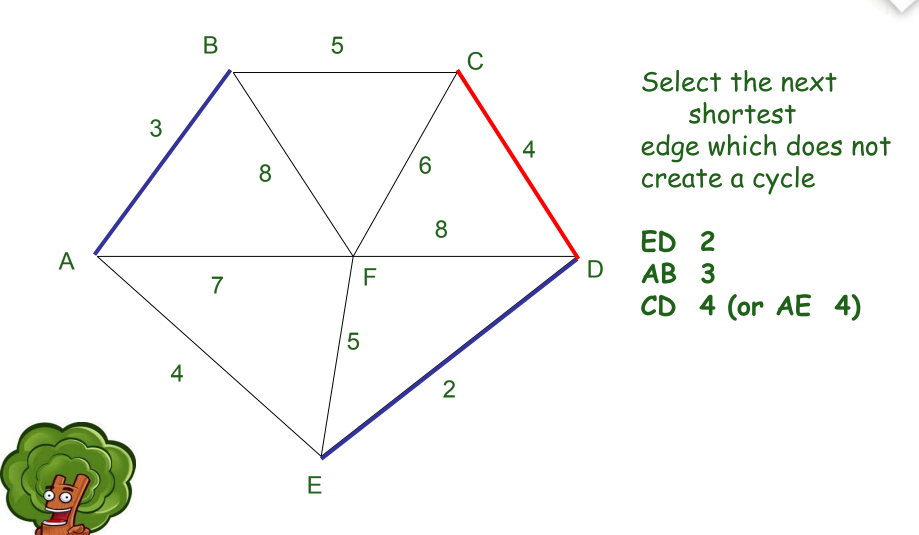
Select the shortest edge in the network

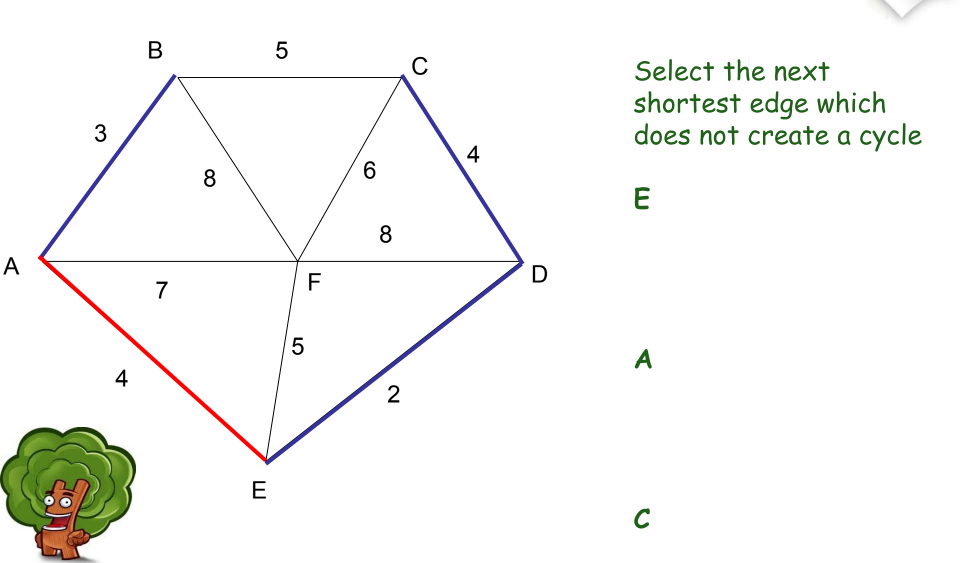
ED 2

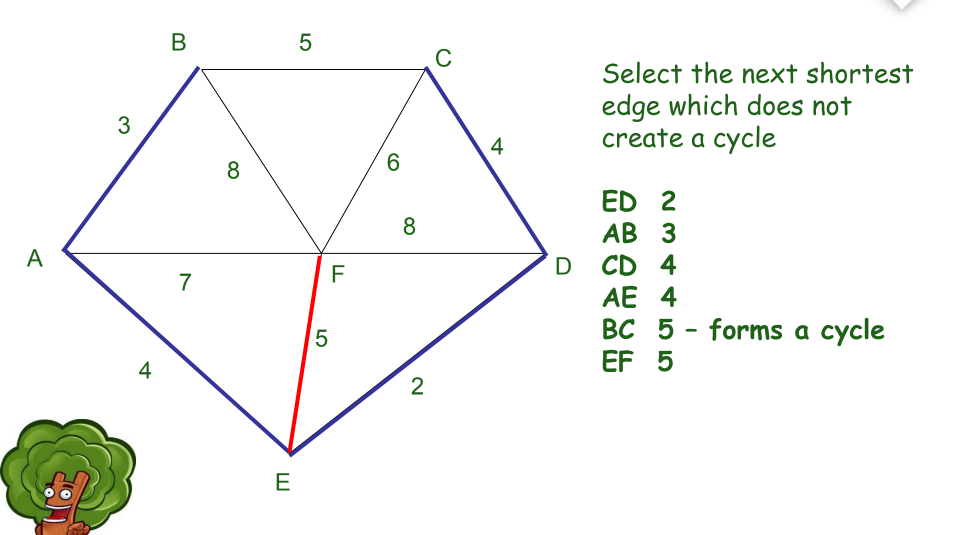


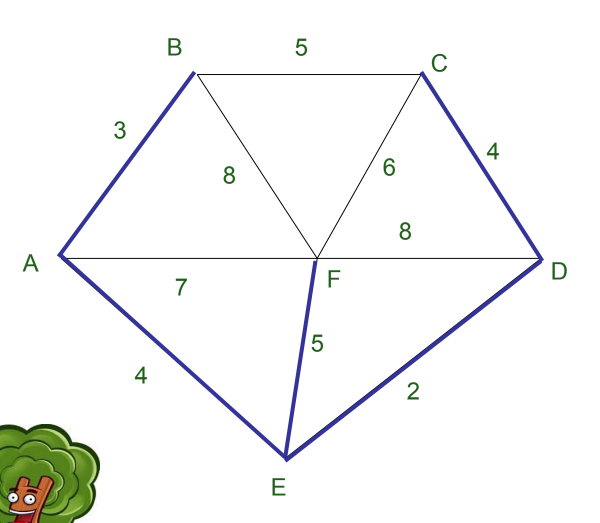
Select the next shortest edge which does not create a cycle

ED 2 AB 3









All vertices have been connected.

The solution is

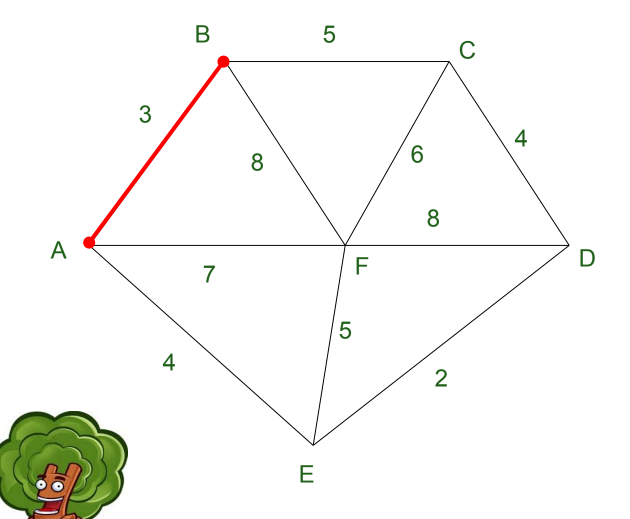
ED 2 AB 3

CD 4

AE 4

EF 5

Total weight of tree: 18

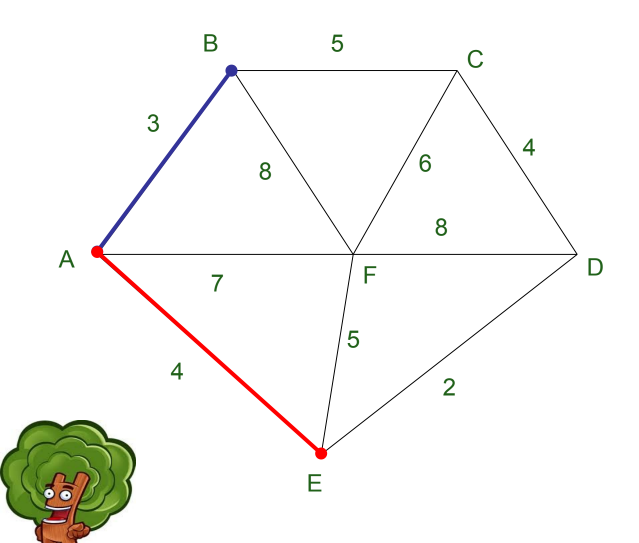


Select any vertex

A

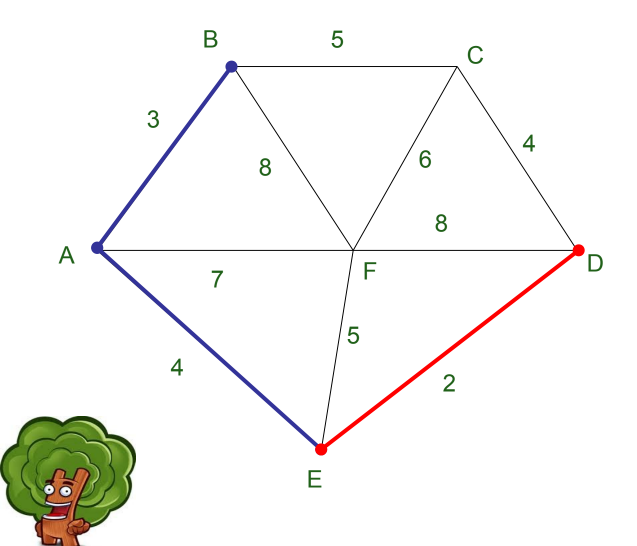
Select the shortest edge connected to that vertex

AB 3



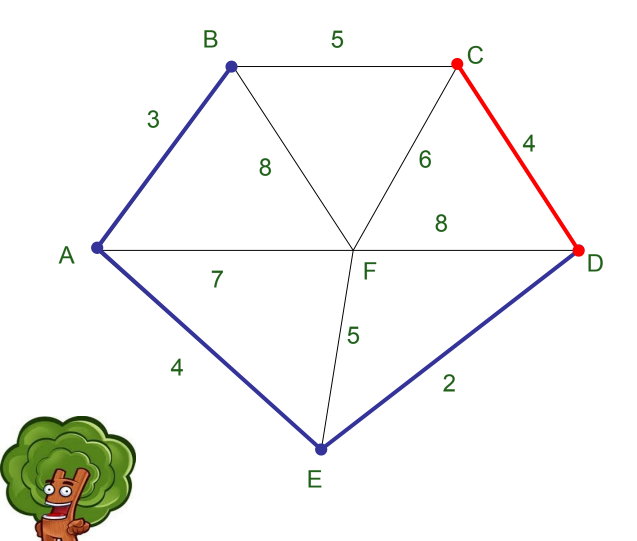
Select the shortest edge connected to any vertex already connected.

AE 4



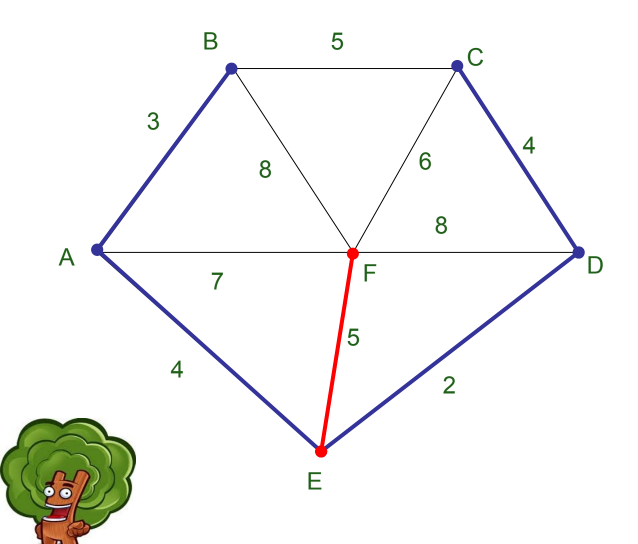
Select the shortest edge connected to any vertex already connected.

ED 2



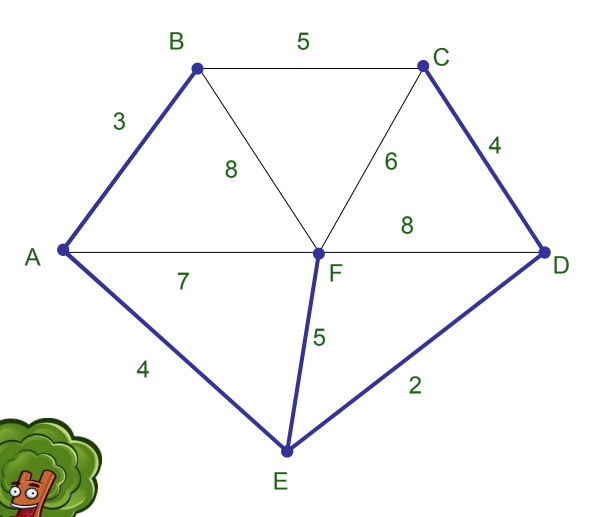
Select the shortest edge connected to any vertex already connected.

DC 4



Select the shortest edge connected to any vertex already connected.

EF 5



All vertices have been connected.

The solution is

AB 3

AE 4

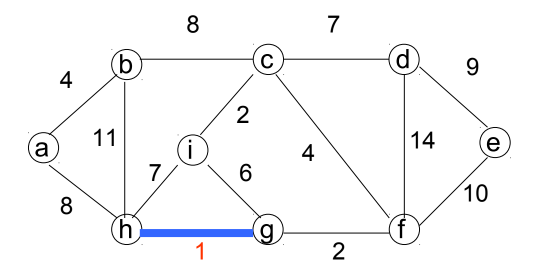
ED 2

DC 4

EF 5

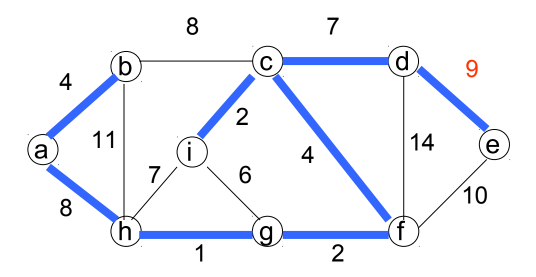
Total weight of tree: 18

## Example





#### Solution





#### Minimum Connector Algorithms

#### Kruskal's algorithm

- Select the shortest edge in a network
- 2. Select the next shortest edge which does not create a cycle
- Repeat step 2 until all vertices have been connected

#### Prim's algorithm

- 1. Select any vertex
- 2. Select the shortest edge connected to that vertex
- 3. Select the shortest edge connected to any vertex already connected
- Repeat step 3 until all vertices have been connected



