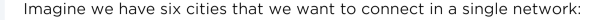
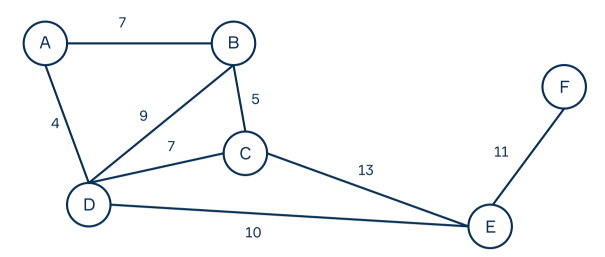
Algorithms → Graphs → <u>Kruskal's algorithm</u>

<u>Kruskal's algorithm</u> → The minimal phone cabel

277 users solved this problem. Latest completion was about 9 hours ago.

■ Easy ① 1 minute ②





What is the weight of a minimum spanning tree needed to connect all the cities? Find such a tree using Kruskal's algorithm and choose its correct weight.

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- 37
- 40
- 33
- 0 44
- ✓ Correct.
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