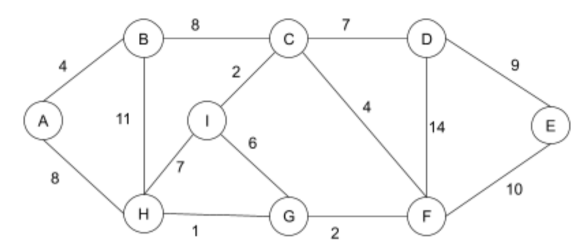
Algorithms → Graphs → <u>Prim's algorithm</u>

## $\underline{\textbf{Prim's algorithm}} \rightarrow \textbf{Find the min cost}$ spanning tree

285 users solved this problem. Latest completion was 1 day ago.

■ Medium © 1 minute ②





Find a minimum spanning tree in the graph using Prim's algorithm. What is the weight of the found tree?

Report a typo

- 35
- 34
- 36
- 37
- ✓ Correct.

18 users liked this problem. O didn't like it. What about you?











Continue

Comments (0)

<u> Hints (0)</u>

<u>Useful links (0)</u>

**Show discussion** 

https://hyperskill.org/learn/step/5579 1/1