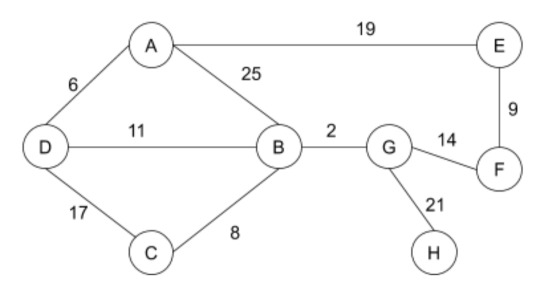
Algorithms → Graphs → Prim's algorithm

## <u>Prim's algorithm</u> → Find the min cost spanning tree

208 users solved this problem. Latest completion was **3 days ago**.

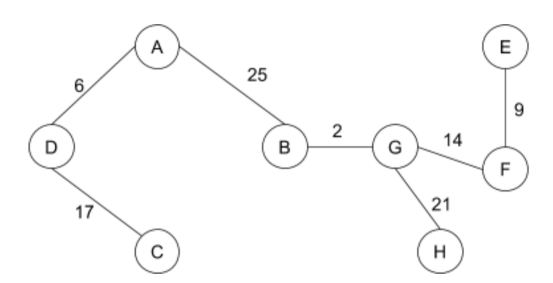
■ Easy ① 1 minute ②

Given below is an undirected weighted graph:

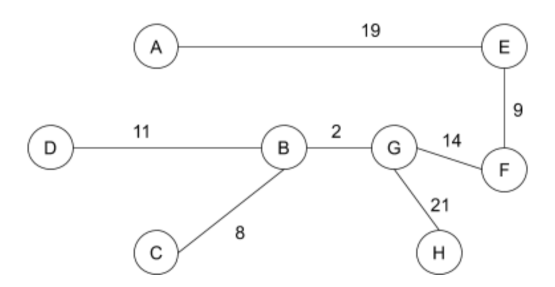


Using Prim's algorithm, build a minimum spanning tree starting with the node A. Which of the trees below corresponds to the MST?

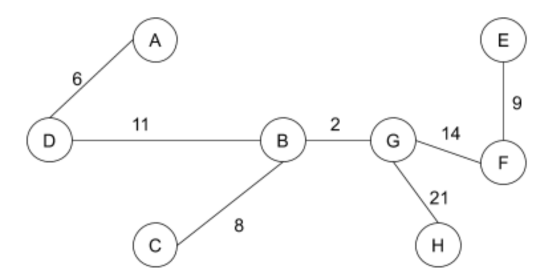
a:



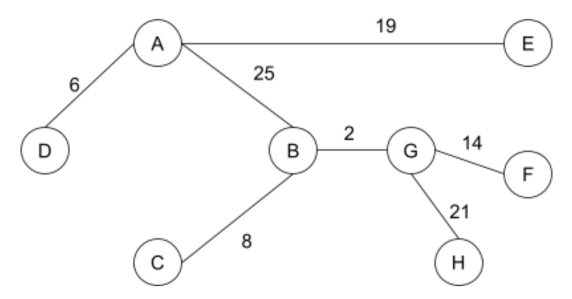
b:



C:



d:



Report a typo

 $\slash$  Select one option from the list

- O a
- b
- O c
- $\bigcirc$  d
- ✓ Correct.

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