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Graph → Sites

 Medium  4 minutes 

1317 users solved this problem. Latest completion was about 3 hours ago.

There are 8 sites with identifiers A, B, C, D, E, F, G, and H. There is a link between A and D, B and D, C and E, E and D, D and F, E and H, H and G, G and F, E and F. Find all possible ways to get from the site C to the site F using the links. Print all such ways in the field below. For example, your output may look like this:

```
1 | C A B D F
2 | C B F
```

 Report a typo

 Enter a short text

C E D F
C E F
C E H G F

✓ Correct.

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