**Problem :** <https://cses.fi/problemset/task/1193/>

**Approach :** Now WEIGHTS,so can use BFS,BFS first visits all nodes at distance 1 from src, the 2 and so on…

So if we encounter the destination while doing BFS, we are sure that we reached there using minimum possible edges.

**Code(with explanation) :** <https://ideone.com/FZp5ky>