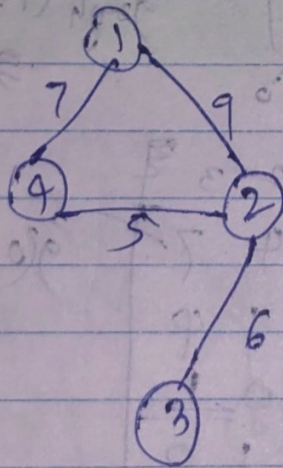


* Minimum Score of a Path Between Two Cities

use dfs or bfs.



Can use union find.
for each pair of edges
set parent. & parent's min
weight change. Then return 0's parent's
min weight.