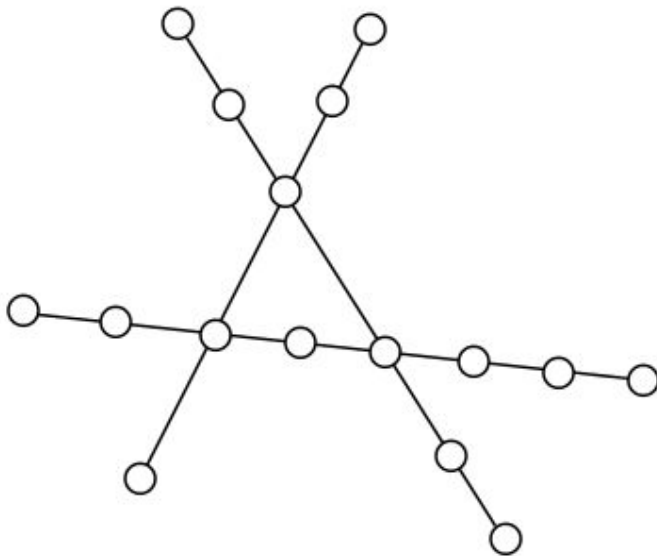


Code challenge

Goal

We would like to understand your approach to solving problems.
It should be possible to accomplish within a few hours.

Situation



- You are given 3 railways with train stations
- There is a single train on each rail
- Each train can carry n passengers
- Upon reaching a terminus station, a train will change direction
- All trains take the same amount of time from one station to another
- Before two trains meet at a junction, the one with fewer passengers will wait until the other left the junction

Task

Use javascript to code the scenario.

Deliverable

GitHub repository featuring the mentioned use-case.