Round 1:

1. Formal introduction
2. A team organizing a university career fair has a list of companies along with their respective arrival times and their duration of stay. Only one company can present at any time. Given each company’s arrival time and the duration they will stay, determine the maximum number of presentations that can be hosted during the career fair.

Sample example:

N = 5 (number of companies)

Arrival = {1, 3, 3, 5, 7}

Durations = {2, 3, 1, 2, 1}

I couldn’t solve this questions and interviewer was saying unless you solve first question, I will not show you next question. I was like WTF.

REJECTED