

Activity Selection

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Alpha Batch 3.0

27. Queues

28. Greedy Algorithms

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Minimum Sum absolute difference pairs video 10:54

Maximum length chain of pairs video 11:59

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Job Sequencing Problem

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Activity Selection

Disjoint set


Max. meetings in a room

You are given **n activities** with their start and end times. Select the maximum number of activities that can be performed by a single person, assuming that a person can only work on a single activity at a time. **Activities are sorted according to end time.**

start = [10, 12, 20]

end = [20, 25, 30]

ans = 2 (A0 & A2)



01:03 / 15:22