\equiv

Course Introduction

Union-Find

- Reading: Overview 1 min
- Reading: Lecture Slides
- **Video:** Dynamic Connectivity 10 min
- Video: Quick Find 10 min
- Video: Quick Union 7 min
- Video: Quick-Union Improvements 13 min
- Video: Union-Find Applications
- Practice Quiz: Interview Questions: Union-Find (ungraded)
- Programming Assignment: Percolation

Analysis of Algorithms

<u>=</u>

Programming Assignment: Percolation

✔ Passed · 98/100 points

Deadline Pass this assignment by Mar 30, 9:59 AM EEST

Instructions My submission Discussions

+ Create submission

Your Submissions

Date	Score	Passed?
March 21, 2020 6:03 PM EET	98/100	Yes
➤ March 21, 2020 5:37 PM EET	97/100	Yes
➤ March 20, 2020 5:55 PM EET	94/100	Yes
➤ March 20, 2020 4:59 PM EET	94/100	Yes
➤ March 20, 2020 4:38 PM EET	75/100	No





