

Greedy Algorithms, Minimum Spanning Trees, and Dynamic Programming

by Stanford University



WEEK 2

Reading: Week 2 Overview

It'll take about 10 min. After you're done, continue on and try finishing the week ahead of schedule.

10 min

Start

✓ WEEK 1

Week 1

Videos 36 min left

Readings 10 min left

REQUIRED	GRADE	DUE
Quiz Problem Set #1 10 min	100%	Apr 16
Quiz	100%	Apr 16

Programming Assignment #1

6 min

WEEK 2

Estimated time: 3h 222m ^

Week 2

Videos 3h 188m left

Readings 20 min left

REQUIRED	GRADE	DUE
<div><div>★</div><div>Quiz</div><div>Problem Set #2</div><div>10 min</div></div>		Apr 23
<div><div>★</div><div>Quiz</div><div>Programming Assignment #2</div><div>4 min</div></div>		Apr 23

WEEK 3

Estimated time: 2h 131m ^

Week 3

Videos 1h 105m left

Readings 10 min left

REQUIRED	GRADE	DUE
<div><div>★</div><div>Quiz</div><div>Problem Set #3</div><div>10 min</div></div>		Apr 30
<div><div>★</div><div>Quiz</div><div>Programming Assignment #3</div><div>6 min</div></div>		Apr 30

X WEEK 4

Estimated time: 2h 128m ^

Week 4

Videos1h 74m left

Readings30 min left

REQUIRED	GRADE	DUE
<div><div></div><div>Quiz</div><div>Problem Set #4</div><div>10 min</div></div>	80%	May 7
<div><div></div><div>Quiz</div><div>Programming Assignment #4</div><div>4 min</div></div>	50%	May 7
<div><div></div><div>Quiz</div><div>Final Exam</div><div>20 min</div></div>		May 7

No, I don't want to receive email about other programs from Stanford University.

NoX