

EECS3311 Fall 2020 Questions for Lectures: Week 6

[EECS3311 Fall 2020 Questions for Lectures: Week 6](#)

[6 - Part 1 - Abstract UI, Abstract Events](#)

[6 - Part 2 - Abstract States, Acceptance Tests](#)

[6 - Part 3 - ETF: Abstract UI, Model, Regression Tests](#)

[7 - Part 1 - Motivating Problem - SMS](#)

[7 - Part 2 - 1st Design Attempt without Inheritance](#)

[7 - Part 3 - 2nd Design Attempt without Inheritance](#)

[7 - Part 4 - Using Inheritance for Code Reuse](#)

6 - Part 1 - Abstract UI, Abstract Events

Questions here (with timestamp from video, or screenshot from video/iPad notes/slides)

1. This is Question 1
2. This is Question 2

6 - Part 2 - Abstract States, Acceptance Tests

Questions here (with timestamp from video, or screenshot from video/iPad notes/slides)

1. This is Question 1
2. This is Question 2

6 - Part 3 - ETF: Abstract UI, Model, Regression Tests

Questions here (with timestamp from video, or screenshot from video/iPad notes/slides)

1. This is Question 1
2. This is Question 2

7 - Part 1 - Motivating Problem - SMS

Questions here (with timestamp from video, or screenshot from video/iPad notes/slides)

1. This is Question 1
2. This is Question 2

7 - Part 2 - 1st Design Attempt without Inheritance

Questions here (with timestamp from video, or screenshot from video/iPad notes/slides)

1. This is Question 1
2. This is Question 2

7 - Part 3 - 2nd Design Attempt without Inheritance

Questions here (with timestamp from video, or screenshot from video/iPad notes/slides)

1. This is Question 1
2. This is Question 2

7 - Part 4 - Using Inheritance for Code Reuse

Questions here (with timestamp from video, or screenshot from video/iPad notes/slides)

1. This is Question 1
2. This is Question 2