

Overview of Week 6

#	DATE	LECTURES	IPAD NOTES	STUDY MATERIALS
6	MON, Feb 22 to SUN, Feb 28	<ul style="list-style-type: none">▶ Playlist for Week 6 (≈ 1 hour)• Week 6 - Intro• Lecture 3 - Part E5 - Problem: Array Sorted? Revisit: Universal vs. Existential Properties• Lecture 3 - Part F - Short-Circuit Evaluation and Array Indexing• Lecture 3 - Part G - Loops and Arrays: Common Errors	<ul style="list-style-type: none">INTRONOTES	<ul style="list-style-type: none">• Weekly Java Tutorials<ul style="list-style-type: none">▪ Week 6 Part A to Part D▪ iPad notes• Slides<ul style="list-style-type: none">▪ Lecture 3: Loops (Slides 50 to 70) [last updated: Feb 21]▪ Lecture 3: Loops [4-up]▪ Lecture 4: Classes and Objects (Slides 1 to 47) [last updated: Feb 21]<ul style="list-style-type: none">▪ Self-Study to Supplement Week 6 Java Tutorials▪ Will Still be Covered (Shortly) in Week 7▪ Lecture 4: Classes and Objects [4-up]• Questions?<ul style="list-style-type: none">▪ Post Your Questions in this Document.• Source Code<ul style="list-style-type: none">▪ (Part of) Lecture 3 Examples [last updated: Feb 21]▪ Practice the assigned debugger exercises.• Extra Practice from EECS1021-W19<ul style="list-style-type: none">▪ Video 20 to Video 33 (aim to complete by your Programming Test 2)

✓
Lectures Site:

https://www.eecs.yorku.ca/~jackie/teaching/lectures/index.html#EECS1022_W21

Learning Objectives of Week 6

- Array Sorting Orders (4)
- Checking Universal vs. Existential Properties
- Short Circuit Evaluation and Array Indexing.
- Loops and Arrays: Common Errors
- OOP Basics (Week 6 Tutorials + Self-Study Slides)

Milestones of Week 6

- Get ready for Programming Test 2
- Complete Lab5. OOP part I.
- Complete Java Tutorial Week 06 Parts A to D
- Complete Lecture Series W6
- Extra Practice:
 - + Loops & Arrays: Videos 20 - 33 of Java Tutorial (W19)
 - + Classes & Objects: Videos 34 - 38 of Java Tutorial (W19)