

Curriculum Outline

DAY	TOPICS
Monday July 15	<ol style="list-style-type: none">1. High-level verbal/physical introduction to code2. Have students sign in to our repl.it classroom3. Comments4. Output5. Variables + Types6. Input7. Arithmetic8. Type Conversion9. Feedback
Tuesday July 16	<ol style="list-style-type: none">1. Review2. Booleans3. If/Else4. While Loops5. For Loops6. Feedback
Wednesday July 17	<ol style="list-style-type: none">1. Review2. Arrays3. Char4. Functions5. ArrayLists6. Feedback
Thursday July 18	<ol style="list-style-type: none">1. Review2. [Cover overflow topics from previous lessons]3. Begin final project4. Feedback
Friday July 19	<ol style="list-style-type: none">1. Review2. Finish final project3. Feedback

Materials

- 1x [Final Project Handout](#) per student