```
[//]: # (This file is the document that organizing the curriculum navigation) # Summary * [Introduction]
(README.md.html) * [Curriculum Map](curriculum map.md.html) * [Additional Topics for Certification]
(cert.md.html) * [Unit 1: Introduction to Python](units/1 unit/unit 1.md.html) * [Lesson 1.01: Set Up]
(units/1 unit/01 lesson/lesson.md.html) * [IDE Sign Up: Student Version]
(units/1 unit/01 lesson/python replit sign up.md.html) * [IDE Sign Up: Teacher's Version]
(units/1 unit/01 lesson/python replit sign up teacher.md.html) * [Lesson 1.02: Interactive Mode]
(units/1 unit/02 lesson/lesson.md.html) * [Lab 1.02](units/1 unit/02 lesson/lab.md.html) * [Lesson 1.03: Script
Mode and Variables (units/1 unit/03 lesson/lesson.md.html) * [Do Now 1.03]
(units/1 unit/03 lesson/do now.md.html) * [Lab 1.03](units/1 unit/03 lesson/lab.md.html) * [Lesson 1.04:
Variables and User Input](units/1 unit/04 lesson/lesson.md.html) * [Do Now 1.04]
(units/1 unit/04 lesson/do now.md.html) * [Lab 1.04](units/1 unit/04 lesson/lab.md.html) * [Lesson 1.05:
Ouiz & Debugging](units/1 unit/05 lesson/lesson.md.html) * [Lesson 1.06: Project]
(units/1 unit/06 lesson/lesson.md.html) * [Project 1: Mad Libs](units/1 unit/06 lesson/project.md.html) *
[Alternate Project 1: Magic Square](units/1 unit/06 lesson/alternate project.md.html) * [Unit 2: Conditionals]
(units/2 unit/unit2 md.md.html) * [Lesson 2.01: Data Types & Casting](units/2 unit/01 lesson/lesson.md.html)
* [Do Now 2.01](units/2 unit/01 lesson/do now.md.html) * [Lab 2.01](units/2 unit/01 lesson/lab.md.html) *
[Lesson 2.02: Booleans & Expressions](units/2 unit/02 lesson/lesson.md.html) * [Do Now 2.02]
(units/2 unit/02 lesson/do now.md.html) * [Lab 2.02](units/2 unit/02 lesson/lab.md.html) * [Lesson 2.03:
Conditionals](units/2 unit/03 lesson/lesson.md.html) * [Do Now 2.03]
(units/2 unit/03 lesson/do now.md.html) * [Lab 2.03](units/2 unit/03 lesson/lab.md.html) * [Lesson 2.04:
Lists](units/2 unit/04 lesson/lesson.md.html) * [Do Now 2.04](units/2 unit/04 lesson/do now.md.html) * [Lab
2.04](units/2 unit/04 lesson/lab.md.html) * [Lesson 2.05: Lists 2](units/2 unit/05 lesson/lesson.md.html) * [Do
Now 2.05](units/2 unit/05 lesson/do now.md.html) * [Lab 2.05](units/2 unit/05 lesson/lab.md.html) * [Lesson
2.06: Game Loop](units/2 unit/06 lesson/lesson.md.html) * [Do Now 2.06]
(units/2 unit/06 lesson/do now.md.html) * [Lab 2.06](units/2 unit/06 lesson/lab.md.html) * [Lesson 2.07:
Project](units/2 unit/07 lesson/lesson.md.html) * [Project 2: Text Monster]
(units/2 unit/07 lesson/project.md.html) * [Alternate Project 2: Todo List]
(units/2 unit/07 lesson/alternate project.md.html) * [Unit 3: Functions](units/3 unit/unit 3.md.html) * [Lesson
3.01: Built In Functions (units/3 unit/01 lesson/lesson.md.html) * [Do Now 3.01]
(units/3 unit/01 lesson/do now.md.html) * [Lab 3.01](units/3 unit/01 lesson/lab.md.html) * [Lesson 3.02:
User-Defined Functions](units/3 unit/02 lesson/lesson.md.html) * [Do Now 3.02]
(units/3 unit/02 lesson/do now.md.html) * [Lab 3.02](units/3 unit/02 lesson/lab.md.html) * [Lesson 3.03:
Return vs Print](units/3 unit/03 lesson/lesson.md.html) * [Do Now 3.03]
(units/3_unit/03_lesson/do_now.md.html) * [Lab 3.03](units/3_unit/03_lesson/lab.md.html) * [Lesson 3.04:
Debugging and Scope](units/3 unit/04 lesson/lesson.md.html) * [Do Now 3.04]
(units/3 unit/04 lesson/do now.md.html) * [Lab 3.04](units/3 unit/04 lesson/lab.md.html) * [Lesson 3.05:
Project](units/3 unit/05 lesson/lesson.md.html) * [Project 3: Oregon Trail]
(units/3 unit/05 lesson/project.md.html) * [Alternate Project 3: Daily Planner]
(units/3 unit/05 lesson/alternate project.md.html) * [Unit 4: Loops and Lists](units/4 unit/unit4.md.html) *
[Lesson 4.01: Looping Basics](units/4 unit/01 lesson/lesson.md.html) * [Do Now 4.01]
(units/4_unit/01_lesson/do_now.md.html) * [Lab 4.01](units/4_unit/01_lesson/lab.md.html) * [Lesson 4.02: For
Loops](units/4 unit/02 lesson/lesson.md.html) * [Do Now 4.02](units/4 unit/02 lesson/do now.md.html) *
[Lab 4.02](units/4 unit/02 lesson/lab.md.html) * [Lesson 4.03: Nested For Loops]
(units/4 unit/03 lesson/lesson.md.html) * [Do Now 4.03](units/4 unit/03 lesson/do now.md.html) * [Lab 4.03]
(units/4 unit/03 lesson/lab.md.html) * [Lesson 4.04: Nested Lists & Looping]
(units/4 unit/04 lesson/lesson.md.html) * [Do Now 4.04](units/4 unit/04 lesson/do now.md.html) * [Lab 4.04]
(units/4 unit/04 lesson/lab.md.html) * [Lesson 4.05: Debugging and Quiz]
(units/4 unit/05 lesson/lesson.md.html) * [Lab 4.05](units/4 unit/05 lesson/lab.md.html) * [Lesson 4.06:
Project](units/4 unit/06 lesson/lesson.md.html) * [Project 4: Tic-Tac-Toe]
(units/4 unit/06 lesson/project.md.html) * [Alternate Project 4: 2 Player Tic-Tac-Toe]
(units/4 unit/06 lesson/alternate project.md.html) * [Unit 5: Music Programming](units/5 unit/unit5.md.html)
* [Lesson 5.01: Earsketch Intro](units/5_unit/01_lesson/lesson.md.html) * [Do Now 5.01]
(units/5 unit/01 lesson/do now.md.html) * [Lab 5.01](units/5 unit/01 lesson/lab.md.html) * [Lesson 5.02:
EarSketch Music](units/5 unit/02 lesson/lesson.md.html) * [Do Now 5.02]
```

```
(units/5 unit/02 lesson/do now.md.html) * [Lab 5.02](units/5 unit/02 lesson/lab.md.html) * [Lesson 5.03:
Earsketch Control Flow](units/5 unit/03 lesson/lesson.md.html) * [Do Now 5.03]
(units/5 unit/03 lesson/do now.md.html) * [Lab 5.03](units/5 unit/03 lesson/lab.md.html) * [Lesson 5.04:
EarSketch User-Defined Functions](units/5 unit/04 lesson/lesson.md.html) * [Do Now 5.04]
(units/5 unit/04 lesson/do now.md.html) * [Lab 5.04](units/5 unit/04 lesson/lab.md.html) * [Lesson 5.05:
EarSketch Project](units/5 unit/05 lesson/lesson.md.html) * [Do Now 5.05]
(units/5 unit/05 lesson/do now.md.html) * [Project 5: EarSketch Song](units/5 unit/05 lesson/project.md.html)
* [Unit 6: Dictionaries] (units/6 unit/unit6.md.html) * [Lesson 6.01: Introduction to Dictionaries]
(units/6 unit/01 lesson/lesson.md.html) * [Do Now 6.01](units/6 unit/01 lesson/do now.md.html) * [Lab 6.01]
(units/6 unit/01 lesson/lab.md.html) * [Lesson 6.02: Dictionaries Methods]
(units/6 unit/02 lesson/lesson.md.html) * [Do Now 6.02](units/6 unit/02 lesson/do now.md.html) * [Lab 6.02]
(units/6 unit/02 lesson/lab.md.html) * [Lesson 6.03: Dictionaries of Lists]
(units/6 unit/03 lesson/lesson.md.html) * [Do Now 6.03](units/6 unit/03 lesson/do now.md.html) * [Lab 6.03]
(units/6 unit/03 lesson/lab.md.html) * [Lesson 6.04: Dictionaries Looping]
(units/6 unit/04 lesson/lesson.md.html) * [Do Now 6.04](units/6 unit/04 lesson/do now.md.html) * [Lab 6.04]
(units/6 unit/04 lesson/lab.md.html) * [Lesson 6.05: Project](units/6 unit/05 lesson/lesson.md.html) * [Do
Now 6.05](units/6 unit/05 lesson/do now.md.html) * [Project 6b: Buy an Umbrella]
(units/6 unit/05 lesson/projectb.md.html) * [Project 6: Guess Who](units/6 unit/05 lesson/project.md.html) *
[Unit 7: Introduction to Object Oriented Programing](units/7 unit/unit7.md.html) * [Lesson 7.01: User-Defined
Types (Classes)](units/7 unit/01 lesson/lesson.md.html) * [Do Now 7.01]
(units/7 unit/01 lesson/do now.md.html) * [Example](units/7 unit/01 lesson/example.md.html) * [Lab 7.01]
(units/7 unit/01 lesson/lab.md.html) * [Lesson 7.02: User-Defined Types, Part 2]
(units/7 unit/02 lesson/lesson.md.html) * [Do Now 7.02](units/7 unit/02 lesson/do now.md.html) * [Lab 7.02]
(units/7 unit/02 lesson/lab.md.html) * [Lesson 7.03: Methods](units/7 unit/03 lesson/lesson.md.html) * [Do
Now 7.03](units/7 unit/03 lesson/do now.md.html) * [Lab 7.03](units/7 unit/03 lesson/lab.md.html) * [Lesson
7.04: Inheritancel(units/7 unit/04 lesson/lesson.md.html) * [Do Now 7.04]
(units/7 unit/04 lesson/do now.md.html) * [Lab 7.04](units/7 unit/04 lesson/lab.md.html) * [Lesson 7.05:
Project](units/7 unit/05 lesson/lesson.md.html) * [Project 7: Pokemon](units/7 unit/05 lesson/project.md.html)
* [Alternate Project 7: Mailing List](units/7 unit/05 lesson/alternate project.md.html) * [Unit 8: Final Project]
(units/8 unit/unit8.md.html) * [Project 8: Final Project](units/8 unit/project.md.html) * [Lesson 8.01: Final
Project Brainstorming and Evaluating](units/8 unit/01 lesson/lesson.md.html) * [Do Now 8.01]
(units/8 unit/01 lesson/do now.md.html) * [Lesson 8.02: Defining Requirements]
(units/8 unit/02 lesson/lesson.md.html) * [Do Now 8.02](units/8 unit/02 lesson/do now.md.html) * [Lesson
8.03: Building a Planl(units/8 unit/03 lesson/lesson.md.html) * [Do Now 8.03]
(units/8 unit/03 lesson/do now.md.html) * [Lesson 8.04: Project Implementation]
(units/8 unit/04 lesson/lesson.md.html) * [Do Now 8.04](units/8 unit/04 lesson/do now.md.html) *
[Supplemental Lessons](units/supplemental/.md.html) * [Lesson 01: Binary Day]
(units/supplemental/01 lesson/lesson.md.html) * [Do Now 01](units/supplemental/01 lesson/do now.md.html)
* [Associated Readings](readings.md.html) * [Change Log](changelog.md.html)
```