

Change Log - 2nd Semester Introduction to Computer Science ## Update Log ----- ### 3/10/2020 *
 Added Unit 5 Slide Decks * Added Unit 5 Quiz and Answer Key to Additional Curriculum Materials *
 Removed Repl.it Classroom Instructions * Spelling fixes across the entire Repo ----- ### 2/4/2020 *
 Added objective scoring Rubrics Unit 1,2, 3, 4, 6, and 7 Projects * Added points and percentage guidance to
 project scoring * Updated Unit 2 Slide decks to include lesson information * Added Pydocs and Docstring
 Resources to Additional Topics ----- ### 1/6/2020 * Added Unit 6 Slide decks ----- ###
 12/31/2019 * Added Alternate Projects to units * Unit 1 Alternate Project - Magic Square * Unit 2 Alternate
 Project - TODO List * Unit 3 Alternate Project - Daily Planner * Unit 4 Alternate Project - 2 Player Tic Tac Toe
 * Unit 7 Alternate Project - Mailing List * Added Sample Solution to Alternate Projects to the Additional
 Curriculum Materials * fixed broken lab and project links ----- ### 12/26/2019 * Added Unit Links to
 Curriculum Maps * Added Starter Code * Unit 2 Project - Text Monster * Unit 3 Project - Oregon Trail * Unit 4
 Project - Tic Tac Toe * Added Editable Rubrics for Projects * Project Ideas added to Final Project (Including
 Editable version) ----- ### 12/20/2019 * Added Slide decks for Unit 2 * Added Editable Rubric for
 Lesson 03.05 ----- ### 12/13/2019 * Added slide decks for units 1, 3, and 4 * Added pacing guidance
 to help with teaching team goal setting * Added Unit Level Essential Questions * Added Unit Level Day
 Planning at the beginning of each unit * Added resources for help preparing students for the MTA Exam *
 Added Unit Naming * Added Key Teams at the Unit Level * Added Associated Reading Links to each lesson *
 Added Associated Reading heading links to help with navigation * Added links to ThinkPython text and Website
 resources * Updated Teacher instructions for setting it Repl.it * Added PDF and docx files for each lab and
 project * Added Units 1-4,6,7 Quizzes and answer keys to the Additional Curriculum Materials * Added
 Microsoft Learn Instruction Videos where appropriate ----- ### 12/2/2019 * Markdown Formatting
 Changes across all labs, lessons, DoNow's * Chunking in some of the lessons instructions for readability * Added
 DoNow's and Lab callouts to using the console and notebook * Moved Lesson 2.01 to Supplemental Lessons *
 Combined 2.06 and 2.06b to better align with timing * Renumbered Unit 2 lessons to reflect these changes *
 Updates to Curriculum Map and Summary.md.html -----