| **Learning Objectives** | * Build Colmar Academy’s responsive website from scratch. * Explain the thought process when building a web site. |
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| **Assessment** | * **Project**: Complete the assessment criteria in the project [rubric](https://docs.google.com/spreadsheets/d/1qzPk2YxRn1wSAk1cZs1ktrCcRLrp_HH4J3wTNlyD4VE/edit#gid=0). |

| Welcome to the course assessment for the WEB module!  In this session, you will complete the Colmar Academy project on Codecademy.  By the end of this session, you will be able to:   * Build Colmar Academy’s responsive website from scratch. * Explain the thought process when building a web site. |
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| **Codecademy Capstone Project: Colmar Academy** |
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| Put your web development skills to the test! Build Colmar Academy’s responsive site from scratch.  To demonstrate proficiency, the project must fulfill the following Technical Acceptance Criteria:   * Code is clean and well written. * The website is deployed to Github and accessible from a link. * The website is responsive on desktop and web. * Font Size and Color guide (Overall)   + font-family:Arial, Helvetica, sans-serif;   + font-size: 16px;   + color: #989898;   + COLMARACADEMY font in Lighter Grey: #9f9b9b   + COLMARACADEMY font in Darker Grey: #01161E   + H1: 30px, bold   + H2: 24px   + H3: 22px   + H4: 20px   + H5: 18px * Mobile Screen = max-width <= 720px   Desktop Navigation Text:   * On campus * Online * For companies * Sign in   Content:  And your should demonstrate the following non-technical criteria:   * Take ownership of the project. * Demonstrate good use of the time allotted for the task. * Thrive on your own OR use help from others to make progress. * Describe the rationale of decisions without being asked for them.   Remember to review the [assessment requirements](https://docs.google.com/spreadsheets/d/1qzPk2YxRn1wSAk1cZs1ktrCcRLrp_HH4J3wTNlyD4VE/edit#gid=0) to know how you will be graded on this project.  This will take you approximately **5 hours** to complete. Happy coding! |
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| **Debrief / Reflection** |
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| Now that you have completed the assessment, you are ready to show your instructor and your peers what you made!  ● **Send** a link to your repository to your instructor. Create a public remote repo, name it as webassessment  [genfsd2021@gmail.com](mailto:genfsd2021@gmail.com)  [ernest36912@gmail.com](mailto:ernest36912@gmail.com)  **Directions:**   * **Send** a link to your repository to your instructor. * **Reflect** on the questions below   **Questions: (Put in the readme file)**   * **What did you like about this project?** * **What did you struggle with in this project?** * **What would make your experience with this assessment better?** |
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