| **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. |

| Welcome to the course assessment for the WEB module!  In this session, you will complete the Colmar Academy project.  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   + Font family:Arial, Helvetica, sans-serif;   + Font size: 16px;   + Font 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 * All Heading font color: #4f4f4f * “Start here” button color: #515151 * “Read More” link color: #4577bc * Mobile Screen: max-width = 720px   Desktop Navigation Text:   * On campus * Online * For companies * Sign in   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 to make progress. * Describe the rationale of decisions without being asked for them. (e.g. Include comments in your HTML/CSS)   Remember to review the assessment requirements 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 ColmarAcademy  [genfsd2021@gmail.com](mailto:genfsd2021@gmail.com)  [awbingxian@gmail.com](mailto:awbingxian@gmail.com)  **Directions:**   * **Send** a link to your repository to your instructors. * **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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