|  |  |  |  |
| --- | --- | --- | --- |
| **No** | **Behavior**  **Our program should include:** | **Input Example**  **When it receives:** | **Output Example**  **It should return:** |
| 0 | See a small description of what the program does |  |  |
| 1 | Re-create the landing page for Delani Studio |  |  |
| 2 | The 'What we do'  icons when clicked should toggle between the respective description of each icon. The description should be centered aligned. The header should be in bold and centered also. This should be achieved by using jQuery |  |  |
| 3 | * Create a Hover effect for the \*\*Portfolio \*\* sections such that on hover a white box appears with then name of the project inside. The project picture should still be visible in the background. This should be achieved using jQuery. |  |  |
| 4 | * Make the site responsive. |  |  |
| 5 | * Tell the user through a pop up that you have received their message and also thank them for contacting you . For example: \*\* johndoe we have received your message. Thank you fro reaching out to us. \*\* |  |  |
| 7 | * Use mail chimp API to track all the emails and messages from your users |  |  |
| 6 | * Host your website to [github pages](https://pages.github.com/" \o "Github Pages" \t "_blank) |  |  |
|  |  |  |  |
|  | ****Project Objectives**** |  |  |
|  | 1. The project uses two or more jQuery functions. 2. The project uses one or more javascript functions where necessary. 3. The project uses bootstrap to make it visually appealing. 4. The project uses forms to collect user data. |  |  |
|  |  |  |  |
|  | **Technical Requirements**   1. The project should contain a well-documented README markdown file. 2. The project should be polished in a portfolio quality state. 3. The project should contain regular git commits with appropriate commit messages associated with them. 4. The working project should be deployed and the link to the live site provided on the Github repository. 5. The business logic and UI logic of the code should be separated. 6. The project code should be consistently indented & follows proper syntax which includes camelcase and appropriate naming of variables. |  |  |
|  |  |  |  |

**Delani Studio**

| Delani Studio | | |
| --- | --- | --- |
| **Criteria** | **Ratings** | **Pts** |
| This criterion is linked to a Learning OutcomeCode indentation and syntax | |  |  | | --- | --- | | **1 pts**  **The project uses proper indentation & syntax.**  The project code is consistently indented & the javascript code uses camelcase naming of variables. The variable names used also make sense. | **0 pts**  **Improper indentation of code**  The project code lacks consist indentation & does not implement camelcase and appropriate naming of variables. | | 1 pts |
| This criterion is linked to a Learning OutcomeThe project contains a properly documented README markdown file. | |  |  | | --- | --- | | **1 pts**  **The project contains a properly documented README file.**  The project contains a README markdown file in the Github repository that is well structured and detailed. The readme file contains the project name, project description, author, technologies used, dependencies, setup & installation instructions, contact & license information. | **0 pts**  **The project does NOT contain a README file.**  The Github repository does NOT contain any README markdown file. | | 1 pts |
| This criterion is linked to a Learning OutcomeThe project is polished in a Portfolio quality state. | |  |  |  | | --- | --- | --- | | **2 pts**  **The project is very well polished in a portfolio quality state.**  The project is well designed, very visually appealing, easy to work through the website, shows a touch of creativity. The project uses Bootstrap classes and custom CSS to style elements. This also means it goes above the visual aspect with features like clearing form fields after an event and so much more. | **1 pts**  **The project is averagely polished.**  The project is styled averagely, has an average visual appeal, and one can work with the website without much of a strain. | **0 pts**  **The project is NOT polished.**  The project looks clumsy & shows NO effort of styling to make it visually appealing. | | 2 pts |
| This criterion is linked to a Learning OutcomeUse of Version Control. | |  |  | | --- | --- | | **1 pts**  **20+ commits**  Project has more than 20 commits. Commits are feature based and with clear commit messages associated with them. For example, a commit message should read "navigation section complete, links clickable and redirecting to right pages". | **0 pts**  **Less than 10 commits**  The project contains less than 10 commits with clear commit messages associated with them. | | 1 pts |
| This criterion is linked to a Learning OutcomeDeployment | |  |  | | --- | --- | | **1 pts**  **Project is deployed to Github Pages & project description and live link are provided.**  The project description and the link to the deployed site are present in the Github repository with the live link displaying the actual project. | **0 pts**  **Project is not deployed to Github Pages.**  The project is NOT deployed to github pages and neither the project description nor URL to live site are provided on the Github repository. | | 1 pts |
| This criterion is linked to a Learning OutcomeProject meets the required requirements | |  |  | | --- | --- | | **2 pts**  **The project layout is similar to the one provided in the resources** | **0 pts**  **The project layout does not look exactly the same as the one provided in the resources** | | 2 pts |
| This criterion is linked to a Learning OutcomeProject meets the required requirements | |  |  | | --- | --- | | **3 pts**  **A user is able to toggle between the what we do icons and the their description.**  A user is able to toggle between the what we do icons and the their description without breaking the website layout. The toggle functionality is achieved using jQuery. | **0 pts**  **A user is not able to toggle between the what we do icons and the their description.** | | 3 pts |
| This criterion is linked to a Learning OutcomeProject meets the required requirements | |  |  | | --- | --- | | **3 pts**  **Portfolio image have a hover effect as specified in the requirement section.**  The hover effect are achieved using jQuery. | **0 pts**  **NO hover effect on the portfolio images** | | 3 pts |
| This criterion is linked to a Learning OutcomeProject meets the required requirements | |  |  | | --- | --- | | **2 pts**  **The project is responsive**  The website can be rendered in an efficient, optimized and easy-to-read format across a variety of devices and web browsers on different platforms. | **0 pts**  **The website is not responsive** | | 2 pts |
| This criterion is linked to a Learning OutcomeProject meets the required requirements | |  |  | | --- | --- | | **2 pts**  **The project alerts the user that their message has been received.**  The user is alerted that his/her message has been received after they submit their message | **0 pts**  **The project does not alert the users** | | 2 pts |
| Total Points: 18 | | |