**PROJECT SPECIFICATION**

**Pixel Art Maker**

Design

| CRITERIA | MEETS SPECIFICATIONS |
| --- | --- |
| JavaScript Loops and Functions | The student implements while and for loops to clear and create the grid dynamically.  Student successfully implements makeGrid() and call it upon the user submitting the grid size. |
| JavaScript Selectors and Event Listeners | The student uses selectors to access user input values and select elements in the DOM.  The student uses event listeners to trigger grid creation, and modify the grid colors. |

Code Quality

| CRITERIA | MEETS SPECIFICATIONS |
| --- | --- |
| Code Quality | Code is ready for review, meaning new lines and indentation are used for easy readability.  JavaScript code follows [Udacity's styleguide](https://udacity.github.io/frontend-nanodegree-styleguide/javascript.html). |