| **Category** | **Weight** | **Scoring** | **Requirement** |
| --- | --- | --- | --- |
| Basic Preparation | 2 | 0-1 | Ready to go at the start of section |
| Cleverness | 2 | 0-2 | The hardest points on the rubric |
| Code Submission | 4 | 0-2 | Submitted correct content on time and to the correct location in the repository |
| Decomposition | 4 | 0-2 | Project is adequately decomposed to different classes and methods |
| Documentation | 4 | 0-2 | Comments for each class and each function are clear and are following style guides |
| Effort | 2 | 0-2 | Perform considerable amount of work |
| Naming | 2 | 0-2 | Variable names and method names are readable and are following the naming conventions of the language you chose |
| Overall Design | 5 | 0-2.5 | Have nice approaches and structures in overall |
| Participation | 5 | 0-2.5 | Interact with the group 2 times (ask a question, make a comment, help answer a question, etc.) |
| Presentation | 4 | 0-2 | Present the code clearly |
| Finish testing API / back-end | 5 | 0-2.5 | 1 point: No changes since previous week.  2 points: Tests the API request methods written to actually interact with data. All request methods (especially GET, PUT, and POST) have been tested.  2.5 points: Data is being dynamically rendered flawlessly. |
| Linking models to view-controllers | 5 | 0-2.5 | 1 point: Models and view-controllers have been programmed separately.  2 points: Models interact with the view-controllers minimally (working condition).  2.5 points: Models and view-controllers interact flawlessly. |
| Finish view-controller scaffolding | 5 | 0-2.5 | 1 point: Finish all view-controller scaffolding (front-end is 85% complete).  2 points: View-controllers are actually usable and allow users to interact with the UI and also the data that is binded to the UI.  2.5 points: View-controllers interact with models to render data on the storyboard screens dynamically. |
| Finish models in Swift | 5 | 0-2.5 | 1 point: Creates well-designed models which take into consideration aspects of class design.  2 points: Models have been linked with the view controllers so that the data is rendered on the screen.  2.5 points: Models and view-controllers interact flawlessly. |
| Test front-end for data being rendered | 5 | 0-2.5 | 1 point: Same testing as previous week.  2 points: Manual test plan includes ways to check for the data being displayed, while also visually demonstrating it.  2.5 points: The visual testing has all the data being rendered. |