

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
Set up mock testing environment for back-end testing	5	0-2.5	1 point: Basic testing environment has been set up 2 points: Tests the API request methods written to actually interact with data 2.5 points: Makes provision for data to be dynamically displayed
Test out front end elements and screen transitions using manual test plan	5	0-2.5	1 point: Uploads designs on Storyboard and tests minimally the interactions and buttons using just AutoLayout. 2 points: Test plan covers all elements in detail (taking into consideration elements that have not been added yet). 2.5 points: Makes provision for data to be dynamically displayed.
Create view-controller scaffolding	5	0-2.5	1 point: Has rudimentary view-controllers that map the UI and UI interactions with the underlying data. 2 points: View-controllers are actually usable and allow users to interact with

PuStack

Aakanksha Ardhapurkar – ardhapu2

Neha Sharma – nsharma5

			<p>the UI and also the data that is binded to the UI.</p> <p>2.5 points: View-controllers interact with models to render data on the storyboard screens dynamically.</p>
Start filling models in Swift	5	0-2.5	<p>1 point: Has minimal code to fulfil what the function was supposed to do.</p> <p>2 points: Creates well-designed models which take into consideration aspects of class design.</p> <p>2.5 points: Models have been linked with the view controllers so that the data is rendered on the screen.</p>
Implement API request methods in Swift	5	0-2.5	<p>1 point: Has only basic HTTP request methods down.</p> <p>2 points: HTTP request methods are fleshed out, have data retrieval and error messages.</p> <p>2.5 points: Able to retrieve data for all HTTP requests and displays all information for videos and users properly.</p>