

	Earned	Possible	Feedback
Feature Presentation Proposal			
4 They picked at least one app and the app is in swift	4	4	
6 They picked two potential features	6	6	I like both the features but I would recommend the categorization of items feature for your presentation.
iOS App			
Passing Data to the Detail View			
Their instance gets passed from their list view through the segue to their detail view: 4	4	4	
Their instance implements a meaningful debug description: 2	2	2	
Refactoring the Detail View			
Their prepareForSegue() method checks requirements with a multi-predicate guard clause: 2	2	2	
Making Images Appear from URLs			
Their instances have images that come from the internet, not locally stored icons in the assets directory. 4	4	4	
There is a back button on the top of the detail screen : 4	4	4	
Navigation Bar Changes			
4 - The title starts out large and then when you scroll down on the table view it becomes small.	4	4	
Make and Design the Detail Page			
2 the detail screen exists	1	1	
6 it has 3 attributes of the data model	6	6	
4 it looks good on portrait handset (phone)	2	4	The view does not scroll in portrait mode. Some of the attributes are not visible
4 it looks good on landscape handset (phone)	2	4	The view does not scroll in landscape mode. Some of the attributes are not visible
4 it looks good on portrait tablet	4	4	Lucky that the tablet screens are big. Make sure you add a scroll view to the detail view screen.
Fetching from External API			
2: There is a URL with valid JSON	2	2	
2: The app fetches from this URL	2	2	
2: The app has error cases in case something goes wrong	2	2	
2: The fetch from the API happens in a service object	2	2	
2: The ViewController uses a completion handler to manage the result	2	2	
Submit by making a branch called detail-screen-and-API and opening a pull request	6	6	
Total	61	65	Amazing work. The app is coming together really well. Make sure you add the scroll view in the detail view