

Team 3	Mercado, Markus Empalmado, Christian maverick Willsie, Daniel Liu, Andy Li, James			Generate Report			
Repository:	https://github.com/markkoos/Film-Finder-Project						
Application:	https://markkoos.github.io/Film-Finder-Project/						
Section	Criteria	Notes	Score	Max Score	Section Score	Total Score	
Technical Acceptance Criteria	Application uses at least two server-side APIs.		5	5	25	89	
	Application uses client-side storage to store persistent data.		5	5		B+	
	Application doesn't use JS alerts, prompts, or confirms (uses modals instead).		5	5			
	Application uses a CSS framework other than Bootstrap.		5	5			
	Application is interactive (accepts and responds to user input).		5	5			
Concept	Group presented unique and novel project idea.		5	5	10		
	Group clearly and concisely articulated project idea.		5	5			
Deployment	Application deployed at live URL on GitHub Pages and loads with no errors.		10	10	20		
	Student submitted application GitHub URL.		10	10			
Repository Quality	Repository has a unique name.		2	2	8		
	Repository follows best practices for file structure and naming conventions.	crowded root, consolidate into assets	1	2			
	Repository follows best practices for class/id naming conventions, indentation, quality comments, etc.	Dark/light mode is randomly in the middle of the application actors and plot card is hard to read,	1	2			
	Repository contains multiple descriptive commit messages.		2	2			

	Repository contains a quality README file with description, screenshot, and link to deployed application.		2	2	
Application Quality	Application user experience is intuitive and easy to navigate.	There is a bug if you click the search button before typing anything it will display empty boxes on the screen.	3	5	10
	Application user interface style is clean and polished.	I like the implemenation of light and dark theme but some more care could have been given to the UI overall. I'd recommendchanging the back to search page button - it is not consistent with the application and as well as changing the cursor display on hover for the search results. I wish there was a custom favicon as well.	2	5	
	Application is responsive.	mobile-friendly	5	5	
Presentation	Your group should present using Powerpoint or a similar presentation software.		3	3	10
	Every group member should speak during the presentation.		4	4	
	Your presentation should follow the Project Presentation Template.		3	3	
Collaboration	There are no major disparities in the number of GitHub contributions between group members.	daniel and Tojomojo had very few commits and additons	6	10	6
Additional Notes / Tips	Christian,				
	Great job on this project. I liked your code for dark/light mode but I would like you to start thinking about how you structure code - it was very haphazardly placed in the application and made it difficult to read as a developer. Also start considering comments and how you could go about making your code more DRY - a lot of repetitive logic that could be cleaned up. Lastly, you are going to want to start committing more - use git to your advantage.				
	You could have spent some time solving the issue with only returning 5 results.				