

	SEI GROUP PROJECT (PROJECT 3) Full-stack Django Application CODE REVIEW		
Team Name			
Student Names			
Metro			
<i>All criteria are minimum requirements and all must be met in order to pass.</i>		Link to Project 3 Requirements	
Planning & Presentation Requirements		Local Inst:	
Planning		<i>Complete?</i>	<i>Comments (optional)</i>
	A Pitch-Deck for the project		
	A "public" Trello board used for the project's planning		
	"Ice Box", "Current/MVP" & "Completed" Trello lists for holding User Story cards		
	User stories follow the "As a <user role>, I want <feature>, because <reason>" format (<reason> is optional if it's blatantly obvious)		
	Trello contains a "Wireframes" list with wireframes for the app's main functionality		
	Trello contains an "ERD" list with an Entity-Relationship-Diagram for the app's data model		
Presentation		<i>Complete?</i>	
	Project introduced by paraphrasing the README		
	Deployed app launched by clicking the link in the README		
	Signed up a new user, then immediately logged out		
	App's features demonstrated using the "preferred" user		
	Demonstrated 3 of 4 CRUD data operations		
	Showed the code for the "main" Django Model, its view & favorite DTL template		
	Shared their biggest challenge (besides Git team workflow		
	Shared their key learnings/takeaways		
	All Team Members participated in presentation		
Project Assessment			
	Project assessments will be tracked in the summary		
Technical Requirements		Global Inst:	
		<i>Complete?</i>	<i>Comments (optional)</i>
	App is a full-stack app developed with the Django framework		
	App has at least one data entity (model) in addition to the User model		
	App connects to PostgreSQL, not the default SQLite3 database		
	A user can sign up, log in & log out using Django's built-in authentication		
	Authorization implemented by restricting access to the Creation, Updating & Deletion of data resources using the login_required decorator in the case of view functions; or, in the case of class-based views, inheriting from the LoginRequiredMixin		
	App has 3 of the 4 CRUD operations implemented somewhere within its features		
	The working app is deployed on Heroku.		
Necessary Deliverables		Global Inst:	
		<i>Complete?</i>	<i>Comments (optional)</i>
	Frequent commits date back to the very beginning of the project. Commit messages should be in the present tense.		
	All team members significantly contributed to the project via git.		
A README.md file with these sections:			
	App Title (contains a description of what the app does and optional background info)		
	Screenshot(s): App's landing page and any other screenshots of interest		
	Technologies Used: List of the technologies used		
	Getting Started: Includes a link to the deployed app, Trello planning & Pitch-deck		
	Next Steps: Planned future enhancements (icebox items).		
Summary			
Does project meet minimum requirements and is passing?			
Overall Comments			