CA	SEI GROUP PROJECT (PROJECT 3) Full-stack Django Application CODE REVIEW		
Team Nan			
Student Name			
Met	ro		
	criteria are minimum requirments and all must be met in order to pa		Link to Project 3 Requirements
Planning & Pre	esentation Requirements	Local Inst:	
Planning		Complete?	Comments (optional)
-	Deck for the project	Gompiete:	Genimento (optional)
	c" Trello board used for the project's planning		
	", "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></feature></user>			
	n> is optional if it's blatently obvious)		
Trello co	ontains a "Wireframes" list with wireframes for the app's main functionality		
	ontains an "ERD" list with an Entity-Relationship-Diagram for the app's data		
model	The state of the s		
Presentation		Complete?	
Project i	ntroduced 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			
Demons	strated 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 t	their key learnings/takeaways		
All Tean	Members participated in presentation		
Project Assessme	ent		
Project a	assessments will be tracked in the summary		
Technical Req	uirements	Global Inst:	
		Complete?	Comments (optional)
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 con	nnects to PostgreSQL, not the default SQLLite3 database		
A user o	an sign up, log in & log out using Django's built-in authentication		
data res	tation implemented by restricting access to the Creation, Updating & Deletion of ources using the login_required decorator in the case of view functions; or, in et class-based views, inheriting from the LoginRequiredMixin		
	3 of the 4 CRUD operations implemented somewhere within its features		
	king app is deployed on Heroku.		
Necessary Del	liverables	Global Inst:	
		Complete?	Comments (optional)
	at commits date back to the very beginning of the project. Commit messages be in the present tense.		
	·		
All team	members significantly contributed to the project via git.		
	le with these sections:		
App Title	e (contains a description of what the app does and optional background info)	1	

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