## **SEI GROUP PROJECT 3** React/Node/Express/MongoDB

React/Node/Express/MongoDB Full-stack CRUD Application CODE REVIEW		
Student Names		
Student Names		
All criteria are minimum requirements and all must be met in order to p	oass.	
nning Requirements	Instructor:	
	Complete?	Comments (optional)
A "Wireframes" list with wireframes for the app's main functionality.	Choose one	
An "ERD" list with an Entity-Relationship-Diagram for the app's data model.	Choose one	
"Ice Box" list for future/stretch goals and features.	Choose one	
User stories follow the, "As a <user role="">, I want <feature>, because <reason>," format</reason></feature></user>		
( <reason> is optional if it's blatently obvious).</reason>	Choose one	
esentation Requirements		
esentation requirements	Complete?	Comments (optional)
Project introduced by paraphrasing the README.	Choose one	comments (optional)
Deployed app launched by clicking the link in the README.	Choose one	
Signed up a new user, then immediately logged out.	Choose one	
App's features demonstrated using the "preferred" user.	Choose one	
Demonstrated full-CRUD.	Choose one	
Showed the code for the "main" Mongoose model, favorite Express controller, favorite React component & client-side routing.	Choose one	
Shared their key learnings/takeaways.	Choose one	
Shared biggest challenge (besides Git team workflow).	Choose one	
All team members participated in presentation.	Choose one	
App Title (contains a description of what the app does and optional background info).	Complete? Choose one	Comments (optional)
Screenshot(s): App's landing page and any other screenshots of interest.	Choose one	
Technologies Used: List of the technologies used.	Choose one	
Getting Started: Includes a link to the deployed app.	Choose one	
Next Steps: Planned future enhancements (icebox items).	Choose one	
chnical Requirements		
	Complete?	Comments (optional)
App is a working MERN-stack app.	Choose one	
App has at least two data entities (models) in addition to the User model.	Choose one	
Token-based authentication implemented (sign-up, login, & logout).	Choose one	
Basic authorization is implemented that restricts access to user-centric functionality from		
anonymous users. Navigation dynamically responds to the login status of the user	Choose one	
anonymous users. Navigation dynamically responds to the login status of the user.  App has full-CRUD implemented somewhere within its features.	Choose one	
App has full-CRUD implemented somewhere within its features.  App looks and feels similar to apps we use on a daily basis - it has a consistent and	Choose one Choose one	
App has full-CRUD implemented somewhere within its features.	Choose one	
App has full-CRUD implemented somewhere within its features.  App looks and feels similar to apps we use on a daily basis - it has a consistent and polished user interface.  The full-stack app is deployed.	Choose one	
App has full-CRUD implemented somewhere within its features.  App looks and feels similar to apps we use on a daily basis - it has a consistent and polished user interface.	Choose one Choose one	
App has full-CRUD implemented somewhere within its features.  App looks and feels similar to apps we use on a daily basis - it has a consistent and polished user interface.  The full-stack app is deployed.  **Ceessary Deliverables**  Frequent commits dating back to the very beginning of the project. Commit messages	Choose one Choose one Choose one Choose one	Comments (optional)
App has full-CRUD implemented somewhere within its features.  App looks and feels similar to apps we use on a daily basis - it has a consistent and polished user interface.  The full-stack app is deployed.  **Ceessary Deliverables**  Frequent commits dating back to the very beginning of the project. Commit messages should be in the present tense.	Choose one Choose one Choose one Complete? Choose one	Comments (optional)
App has full-CRUD implemented somewhere within its features.  App looks and feels similar to apps we use on a daily basis - it has a consistent and polished user interface.  The full-stack app is deployed.  **Ceessary Deliverables**  Frequent commits dating back to the very beginning of the project. Commit messages	Choose one Choose one Choose one Choose one	Comments (optional)
App has full-CRUD implemented somewhere within its features.  App looks and feels similar to apps we use on a daily basis - it has a consistent and polished user interface.  The full-stack app is deployed.  Cessary Deliverables  Frequent commits dating 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.	Choose one Choose one Choose one Complete? Choose one	Comments (optional)
App has full-CRUD implemented somewhere within its features.  App looks and feels similar to apps we use on a daily basis - it has a consistent and polished user interface.  The full-stack app is deployed.  **Ceessary Deliverables**  Frequent commits dating back to the very beginning of the project. Commit messages should be in the present tense.	Choose one Choose one Choose one Complete? Choose one	Comments (optional)