

| | | | | |
|---|---|---|---------------------|--|
| | | SEI GROUP PROJECT 3 React/Node/Express/MongoDB Full-stack CRUD Application CODE REVIEW | | |
| | | | | |
| Student Names | | | | |
| | | | | |
| All criteria are minimum requirements and all must be met in order to pass. | | | | |
| Planning 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> is optional if it's blatantly obvious). | Choose one... | | |
| | | | | |
| Presentation Requirements | | | | |
| | | Complete? | Comments (optional) | |
| | Project introduced by paraphrasing the README. | Choose one... | | |
| | 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... | | |
| | | | | |
| Readme Requirements | | | | |
| | | Complete? | Comments (optional) | |
| | App Title (contains a description of what the app does and optional background info). | Choose one... | | |
| | 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... | | |
| | | | | |
| Technical 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... | | |
| | App has full-CRUD implemented somewhere within its features. | Choose one... | | |
| | App looks and feels similar to apps we use on a daily basis - it has a consistent and polished user interface. | Choose one... | | |
| | The full-stack app is deployed. | Choose one... | | |
| | | | | |
| Necessary Deliverables | | | | |
| | | Complete? | Comments (optional) | |
| | Frequent commits dating back to the very beginning of the project. Commit messages should be in the present tense. | Choose one... | | |
| | All team members significantly contributed to the project via git. | Choose one... | | |
| | | | | |
| Summary | | | | |
| Does project meet minimum requirements and is passing? | | Choose one... | | |
| Overall Comments | | | | |