

## SEI PROJECT 4

1		MERN-stack Application CODE REVIEW		
C+	ident Name			
311	Metro			
	All crit	teria are minimum requirments and all must be met in order to pa	rss.	Link to Project 4 Requirements
Planni	ing & Prese	entation Requirements	Local Inst:	
Plannin	g		Complete?	Comments (optional)
	A "public" 7	Trello board used for the project's planning		
	"Ice Box", "	Current/MVP" & "Completed" Trello lists for holding User Story cards		
		is follow the "As a <user role="">, I want <feature>, because <reason>" format s optional if it's blatently obvious)</reason></feature></user>		
	Trello cont	ains a "Wireframes" list with wireframes for the app's main functionality		
	Trello conta model	ains an "ERD" list with an Entity-Relationship-Diagram for the app's data		
_				
Presen		L II DEADME	Complete?	
	-	roduced by paraphrasing the README		
		app launched by clicking the link in the README		
		a new user, then immediately logged out  ures demonstrated using the "preferred" user		
	- ' '	e code for the "main" Mongoose model, favorite Express controller, favorite		
		ponent & client-side routing		
	Shared the	ir key learnings/takeaways		
Project	Assessment			
	Project ass	essment passed		
Tochn			Clabal lust	Jim C.
reciii	ical Requir	rements	Global Inst:	
reciii			Complete?	Comments (optional)
reciii	App is a wo	orking MERN-stack (or instructor approved) app	_	
reciii	App is a wo		_	
reciii	App is a wo Token-base Basic author anonymous App is app	orking MERN-stack (or instructor approved) app ed authentication implemented (sign-up, login & logout) orization is implemented that restricts access to CUD functionality from s users. Navigation dynamically responds to the login status of the user. ropriately scoped. If full-CRUD is not implemented, one or more of the hould be implemented: consuming an API; admin user functionality; real-time	_	
Tecili	App is a wo Token-basic Basic author anonymous App is app following si communito App looks	orking MERN-stack (or instructor approved) app ed authentication implemented (sign-up, login & logout) orization is implemented that restricts access to CUD functionality from s users. Navigation dynamically responds to the login status of the user. ropriately scoped. If full-CRUD is not implemented, one or more of the hould be implemented: consuming an API; admin user functionality; real-time	_	
Tecili	App is a wo Token-basic Basic author anonymous App is app following si communito App looks	orking MERN-stack (or instructor approved) app ed authentication implemented (sign-up, login & logout) orization is implemented that restricts access to CUD functionality from s users. Navigation dynamically responds to the login status of the user. ropriately scoped. If full-CRUD is not implemented, one or more of the hould be implemented: consuming an API; admin user functionality; real-time rations, etc. and feels similar to apps we use on a daily basis - it has a consistent and	_	
	App is a wo Token-basic Basic author anonymous App is app following si communito App looks	orking MERN-stack (or instructor approved) app ed authentication implemented (sign-up, login & logout) orization is implemented that restricts access to CUD functionality from s users. Navigation dynamically responds to the login status of the user. ropriately scoped. If full-CRUD is not implemented, one or more of the hould be implemented: consuming an API; admin user functionality; real-time ations, etc. and feels similar to apps we use on a daily basis - it has a consistent and ser interface	_	
	App is a wo Token-base Basic author anonymous App is app following s communito App looks polished us	orking MERN-stack (or instructor approved) app ed authentication implemented (sign-up, login & logout) orization is implemented that restricts access to CUD functionality from s users. Navigation dynamically responds to the login status of the user. ropriately scoped. If full-CRUD is not implemented, one or more of the hould be implemented: consuming an API; admin user functionality; real-time ations, etc. and feels similar to apps we use on a daily basis - it has a consistent and ser interface	Complete?	Comments (optional)
	App is a wo Token-base Basic authout anonymous App is app following s communite App looks polished us	orking MERN-stack (or instructor approved) app ed authentication implemented (sign-up, login & logout) orization is implemented that restricts access to CUD functionality from s users. Navigation dynamically responds to the login status of the user. ropriately scoped. If full-CRUD is not implemented, one or more of the hould be implemented: consuming an API; admin user functionality; real-time ations, etc. and feels similar to apps we use on a daily basis - it has a consistent and ser interface	Complete?  Global Inst:	Comments (optional)  Jim H.
	App is a wo Token-base Basic author anonymous App is app following s communito App looks polished us The full-sta Frequent of	orking MERN-stack (or instructor approved) app ed authentication implemented (sign-up, login & logout) orization is implemented that restricts access to CUD functionality from s users. Navigation dynamically responds to the login status of the user. ropriately scoped. If full-CRUD is not implemented, one or more of the hould be implemented: consuming an API; admin user functionality; real-time attions, etc. and feels similar to apps we use on a daily basis - it has a consistent and ser interface	Complete?  Global Inst:	Comments (optional)  Jim H.
Neces	App is a wo Token-base Basic authout anonymous App is app following s communito App looks polished us Sary Delive The full-sta Frequent c should be i	orking MERN-stack (or instructor approved) app ed authentication implemented (sign-up, login & logout) orization is implemented that restricts access to CUD functionality from s users. Navigation dynamically responds to the login status of the user. ropriately scoped. If full-CRUD is not implemented, one or more of the hould be implemented: consuming an API; admin user functionality; real-time attions, etc. and feels similar to apps we use on a daily basis - it has a consistent and ser interface  erables  ack app is deployed commits dating back to the very beginning of the project. Commit messages in the present tense.	Complete?  Global Inst:	Comments (optional)  Jim H.
Neces	App is a wo Token-base Basic author anonymous App is app following so communitor App looks polished us The full-state Frequent coshould be in ME.md file work and the same and the same applications of the same applications are same as a same and the same are same as a same are same are same as a same are same	orking MERN-stack (or instructor approved) app ed authentication implemented (sign-up, login & logout) orization is implemented that restricts access to CUD functionality from s users. Navigation dynamically responds to the login status of the user. ropriately scoped. If full-CRUD is not implemented, one or more of the hould be implemented: consuming an API; admin user functionality; real-time attions, etc. and feels similar to apps we use on a daily basis - it has a consistent and ser interface  erables  ack app is deployed commits dating back to the very beginning of the project. Commit messages in the present tense.	Complete?  Global Inst:	Comments (optional)  Jim H.
Neces	App is a wo Token-base Basic authe anonymous App is app following s communite App looks polished us  The full-sta Frequent c should be i	orking MERN-stack (or instructor approved) app ed authentication implemented (sign-up, login & logout) orization is implemented that restricts access to CUD functionality from s users. Navigation dynamically responds to the login status of the user. ropriately scoped. If full-CRUD is not implemented, one or more of the hould be implemented: consuming an API; admin user functionality; real-time attions, etc. and feels similar to apps we use on a daily basis - it has a consistent and seer interface  erables  ack app is deployed commits dating back to the very beginning of the project. Commit messages in the present tense.  with these sections: contains a description of what the app does and optional background info)	Complete?  Global Inst:	Comments (optional)  Jim H.
Neces	App is a wo Token-base Basic authe anonymous App is app following s communite App looks polished us  The full-sta Frequent c should be i  App Title (c Screensho	orking MERN-stack (or instructor approved) app ed authentication implemented (sign-up, login & logout) orization is implemented that restricts access to CUD functionality from s users. Navigation dynamically responds to the login status of the user. ropriately scoped. If full-CRUD is not implemented, one or more of the hould be implemented: consuming an API; admin user functionality; real-time attions, etc. and feels similar to apps we use on a daily basis - it has a consistent and ser interface  erables  ack app is deployed commits dating back to the very beginning of the project. Commit messages in the present tense.  with these sections: contains a description of what the app does and optional background info) t(s): App's landing page and any other screenshots of interest	Complete?  Global Inst:	Comments (optional)  Jim H.
Neces	App is a wo Token-base Basic author anonymous App is app following so communitor App looks polished us The full-state Frequent coshould be in App Title (coscreenshor Technolog)	orking MERN-stack (or instructor approved) app ed authentication implemented (sign-up, login & logout) orization is implemented that restricts access to CUD functionality from s users. Navigation dynamically responds to the login status of the user. ropriately scoped. If full-CRUD is not implemented, one or more of the hould be implemented: consuming an API; admin user functionality; real-time attions, etc. and feels similar to apps we use on a daily basis - it has a consistent and ser interface  erables  ack app is deployed commits dating back to the very beginning of the project. Commit messages in the present tense.  with these sections: contains a description of what the app does and optional background info) t(s): App's landing page and any other screenshots of interest ies Used: List of the technologies used	Complete?  Global Inst:	Comments (optional)  Jim H.
Neces	App is a wo Token-base Basic authe anonymous App is app following s communite App looks polished us  The full-sta Frequent c should be i  App Title (c Screensho Technolog Getting Sta	orking MERN-stack (or instructor approved) app ed authentication implemented (sign-up, login & logout) orization is implemented that restricts access to CUD functionality from s users. Navigation dynamically responds to the login status of the user. ropriately scoped. If full-CRUD is not implemented, one or more of the hould be implemented: consuming an API; admin user functionality; real-time attions, etc. and feels similar to apps we use on a daily basis - it has a consistent and ser interface  erables  ack app is deployed commits dating back to the very beginning of the project. Commit messages in the present tense.  with these sections: contains a description of what the app does and optional background info) t(s): App's landing page and any other screenshots of interest ies Used: List of the technologies used arted: Includes a link to the deployed app and the Trello planning	Complete?  Global Inst:	Comments (optional)  Jim H.
Neces	App is a wo Token-base Basic authe anonymous App is app following s communite App looks polished us  The full-sta Frequent c should be i  App Title (c Screensho Technolog Getting Sta	orking MERN-stack (or instructor approved) app ed authentication implemented (sign-up, login & logout) orization is implemented that restricts access to CUD functionality from s users. Navigation dynamically responds to the login status of the user. ropriately scoped. If full-CRUD is not implemented, one or more of the hould be implemented: consuming an API; admin user functionality; real-time attions, etc. and feels similar to apps we use on a daily basis - it has a consistent and ser interface  erables  ack app is deployed commits dating back to the very beginning of the project. Commit messages in the present tense.  with these sections: contains a description of what the app does and optional background info) t(s): App's landing page and any other screenshots of interest ies Used: List of the technologies used	Complete?  Global Inst:	Comments (optional)  Jim H.
Neces	App is a wo Token-base Basic authe anonymous App is app following s communite App looks polished us  The full-sta Frequent c should be i  App Title (c Screensho Technolog Getting Sta	orking MERN-stack (or instructor approved) app ed authentication implemented (sign-up, login & logout) orization is implemented that restricts access to CUD functionality from s users. Navigation dynamically responds to the login status of the user. ropriately scoped. If full-CRUD is not implemented, one or more of the hould be implemented: consuming an API; admin user functionality; real-time attions, etc. and feels similar to apps we use on a daily basis - it has a consistent and ser interface  erables  ack app is deployed commits dating back to the very beginning of the project. Commit messages in the present tense.  with these sections: contains a description of what the app does and optional background info) t(s): App's landing page and any other screenshots of interest ies Used: List of the technologies used arted: Includes a link to the deployed app and the Trello planning	Complete?  Global Inst:	Comments (optional)  Jim H.
Neces A REAL	App is a work Token-base Basic author anonymous App is app following sucommunitor App looks polished us The full-state Frequent coshould be in App Title (Coscreenshor Technolog Getting State Next Steps	orking MERN-stack (or instructor approved) app ed authentication implemented (sign-up, login & logout) orization is implemented that restricts access to CUD functionality from s users. Navigation dynamically responds to the login status of the user. ropriately scoped. If full-CRUD is not implemented, one or more of the hould be implemented: consuming an API; admin user functionality; real-time attions, etc. and feels similar to apps we use on a daily basis - it has a consistent and ser interface  erables  ack app is deployed commits dating back to the very beginning of the project. Commit messages in the present tense.  with these sections: contains a description of what the app does and optional background info) t(s): App's landing page and any other screenshots of interest ies Used: List of the technologies used arted: Includes a link to the deployed app and the Trello planning	Complete?  Global Inst:	Comments (optional)  Jim H.
Neces A REAL	App is a wo Token-bass Basic author anonymous App is app following s communito App looks polished us  Sary Delive The full-sta Frequent of should be in App Title (of Screensho) Technolog Getting Sta Next Steps	orking MERN-stack (or instructor approved) app ed authentication implemented (sign-up, login & logout) orization is implemented that restricts access to CUD functionality from s users. Navigation dynamically responds to the login status of the user. ropriately scoped. If full-CRUD is not implemented, one or more of the hould be implemented: consuming an API; admin user functionality; real-time rations, etc. and feels similar to apps we use on a daily basis - it has a consistent and ser interface  erables  ack app is deployed commits dating back to the very beginning of the project. Commit messages in the present tense.  with these sections: contains a description of what the app does and optional background info) t(s): App's landing page and any other screenshots of interest ies Used: List of the technologies used arted: Includes a link to the deployed app and the Trello planning s: Planned future enhancements (icebox items).	Complete?  Global Inst:	Comments (optional)  Jim H.
Neces A REAL	App is a wo Token-bass Basic author anonymous App is app following s communito App looks polished us  Sary Delive The full-sta Frequent of should be in App Title (of Screensho) Technolog Getting Sta Next Steps	orking MERN-stack (or instructor approved) app ed authentication implemented (sign-up, login & logout) orization is implemented that restricts access to CUD functionality from s users. Navigation dynamically responds to the login status of the user. ropriately scoped. If full-CRUD is not implemented, one or more of the hould be implemented: consuming an API; admin user functionality; real-time attions, etc. and feels similar to apps we use on a daily basis - it has a consistent and ser interface  erables  ack app is deployed commits dating back to the very beginning of the project. Commit messages in the present tense.  with these sections: contains a description of what the app does and optional background info) t(s): App's landing page and any other screenshots of interest ies Used: List of the technologies used arted: Includes a link to the deployed app and the Trello planning	Complete?  Global Inst:	Comments (optional)  Jim H.