

## SEI PROJECT 2

Ų	i P	Node/Express/MongoDB Full-stack CRUD Application		
Stu	dent Name			
	Metro			
	ΔII cri	teria are minimum requirments and all must be met in order to pa	icc	Link to Project 2 Requirements
Plannii	ng & Pres	entation Requirements	Local Inst:	
Planning	9		Complete?	Comments (optional)
	A "public"	Trello board used for the project's planning		
	"Ice Box", '	"Current/MVP" & "Completed" Trello lists for holding User Story cards		
		es follow the "As a <user role="">, I want <feature>, because <reason>" format is optional if it's blatently obvious)</reason></feature></user>		
	Trello cont	ains a "Wireframes" list with wireframes for the app's main functionality		
		ains an "ERD" list with an Entity-Relationship-Diagram for the app's data		
Presenta	ation		Complete?	
	Project inti	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		
		ated full-CRUD		
		e code for the "main" Mongoose Model, its controller & favorite EJS template		
	Shared the	eir key learnings/takeaways		
Project A	Assessment			
	Project ass	sessment passed		
i ecnni	cal Requi	rements	Global Inst:	
			Complete?	Comments (optional)
	App has at	least two data entities (embedded or referenced) in addition to the User		
	App has at model	least two data entities (embedded or referenced) in addition to the User		(-)
	model	least two data entities (embedded or referenced) in addition to the User		
	model OAuth is in Basic auth	nplemented orization is implemented that restricts access to certain features by		
	model OAuth is in Basic auth "protecting	nplemented orization is implemented that restricts access to certain features by " those routes (using middleware) from anonymous users and allowing		
	model OAuth is ir Basic auth "protecting editing and	inplemented orization is implemented that restricts access to certain features by " those routes (using middleware) from anonymous users and allowing d deletion by only the user that created the data		
	model OAuth is ir Basic auth "protecting editing and	nplemented orization is implemented that restricts access to certain features by " those routes (using middleware) from anonymous users and allowing		
	model OAuth is ir Basic auth "protecting editing and	inplemented orization is implemented that restricts access to certain features by " those routes (using middleware) from anonymous users and allowing d deletion by only the user that created the data		
	model OAuth is ir Basic auth "protecting editing and App has fu	inplemented orization is implemented that restricts access to certain features by "those routes (using middleware) from anonymous users and allowing d deletion by only the user that created the data III-CRUD implemented somewhere within its features and feels similar to apps we use on a daily basis - it has a consistent and		
	model OAuth is ir Basic auth "protecting editing and App has fu	orization is implemented that restricts access to certain features by " those routes (using middleware) from anonymous users and allowing d deletion by only the user that created the data ill-CRUD implemented somewhere within its features		
	model OAuth is ir Basic auth "protecting editing and App has fu	inplemented orization is implemented that restricts access to certain features by "those routes (using middleware) from anonymous users and allowing d deletion by only the user that created the data III-CRUD implemented somewhere within its features and feels similar to apps we use on a daily basis - it has a consistent and		
	model OAuth is in Basic auth "protecting editing and App has fu  App looks polished u	implemented orization is implemented that restricts access to certain features by "those routes (using middleware) from anonymous users and allowing didletion by only the user that created the data ill-CRUD implemented somewhere within its features and feels similar to apps we use on a daily basis - it has a consistent and ser interface		
Necess	model OAuth is ir Basic auth "protecting editing and App has fu	implemented orization is implemented that restricts access to certain features by "those routes (using middleware) from anonymous users and allowing didletion by only the user that created the data ill-CRUD implemented somewhere within its features and feels similar to apps we use on a daily basis - it has a consistent and ser interface	Global Inst:	
Necess	model OAuth is in Basic auth "protecting editing and App has fu  App looks polished u	implemented orization is implemented that restricts access to certain features by "those routes (using middleware) from anonymous users and allowing didletion by only the user that created the data ill-CRUD implemented somewhere within its features and feels similar to apps we use on a daily basis - it has a consistent and ser interface		Comments (optional)
Necess	model OAuth is in Basic auth "protecting editing and App has fu  App looks polished u	implemented orization is implemented that restricts access to certain features by "those routes (using middleware) from anonymous users and allowing didletion by only the user that created the data ill-CRUD implemented somewhere within its features and feels similar to apps we use on a daily basis - it has a consistent and ser interface	Global Inst:	
Necess	model OAuth is in Basic auth "protecting editing and App has fu  App looks polished u  The full-sta	inplemented orization is implemented that restricts access to certain features by "those routes (using middleware) from anonymous users and allowing did deletion by only the user that created the data III-CRUD implemented somewhere within its features and feels similar to apps we use on a daily basis - it has a consistent and ser interface erables	Global Inst:	
Necess	model OAuth is in Basic auth "protecting editing and App has fu  App looks polished u  The full-sta	inplemented orization is implemented that restricts access to certain features by "those routes (using middleware) from anonymous users and allowing did deletion by only the user that created the data III-CRUD implemented somewhere within its features and feels similar to apps we use on a daily basis - it has a consistent and seer interface  erables  ack app is deployed	Global Inst:	
Necess	model OAuth is in Basic auth "protecting editing and App has fu  App looks polished u  The full-sta	implemented orization is implemented that restricts access to certain features by "those routes (using middleware) from anonymous users and allowing did deletion by only the user that created the data ill-CRUD implemented somewhere within its features and feels similar to apps we use on a daily basis - it has a consistent and ser interface  erables  erables  ack app is deployed commits dating back to the very beginning of the project. Commit messages	Global Inst:	
	model OAuth is in Basic auth "protecting editing and App has fu  App looks polished u  The full-sta Frequent c should be	Inplemented  orization is implemented that restricts access to certain features by  "those routes (using middleware) from anonymous users and allowing did eletion by only the user that created the data  III-CRUD implemented somewhere within its features  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.	Global Inst:	
	model OAuth is in Basic auth "protecting editing and App has fu  App looks polished u  The full-sta Frequent of should be	Inplemented  orization is implemented that restricts access to certain features by  "those routes (using middleware) from anonymous users and allowing did eletion by only the user that created the data  III-CRUD implemented somewhere within its features  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.	Global Inst:	
	model OAuth is in Basic auth "protecting editing and App has fu  App looks polished u  The full-sta Frequent of should be  ME.md file to	inplemented orization is implemented that restricts access to certain features by "those routes (using middleware) from anonymous users and allowing didletion by only the user that created the data "III-CRUD implemented somewhere within its features" 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)	Global Inst:	
	model OAuth is in Basic auth "protecting editing and App has fu  App looks polished u  The full-sta Frequent of should be  ME.md file ( Screensho	inplemented orization is implemented that restricts access to certain features by "those routes (using middleware) from anonymous users and allowing didletion by only the user that created the data "III-CRUD implemented somewhere within its features" 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) tt(s): App's landing page and any other screenshots of interest	Global Inst:	
	model OAuth is in Basic auth "protecting editing and App has fu  App looks polished u  The full-sta Frequent of should be  ME.md file App Title ( Screensho	inplemented orization is implemented that restricts access to certain features by "those routes (using middleware) from anonymous users and allowing didletion by only the user that created the data "III-CRUD implemented somewhere within its features" and feels similar to apps we use on a daily basis - it has a consistent and ser interface  erables  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) tt(s): App's landing page and any other screenshots of interest jies Used: List of the technologies used	Global Inst:	
	model OAuth is in Basic auth "protecting editing and App has fu  App looks polished u  The full-sta Frequent of should be  ME.md file App Title ( Screensho Technolog Getting Sta	inplemented orization is implemented that restricts access to certain features by "those routes (using middleware) from anonymous users and allowing didletion by only the user that created the data "III-CRUD implemented somewhere within its features" and feels similar to apps we use on a daily basis - it has a consistent and ser interface  erables  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) tt(s): App's landing page and any other screenshots of interest jies Used: List of the technologies used arted: Includes a link to the deployed app and the Trello planning	Global Inst:	
	model OAuth is in Basic auth "protecting editing and App has fu  App looks polished u  The full-sta Frequent of should be  ME.md file App Title ( Screensho Technolog Getting Sta	inplemented orization is implemented that restricts access to certain features by "those routes (using middleware) from anonymous users and allowing didletion by only the user that created the data "III-CRUD implemented somewhere within its features" and feels similar to apps we use on a daily basis - it has a consistent and ser interface  erables  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) tt(s): App's landing page and any other screenshots of interest jies Used: List of the technologies used	Global Inst:	
	model OAuth is in Basic auth "protecting editing and App has fu  App looks polished u  The full-sta Frequent of should be  ME.md file App Title ( Screensho Technolog Getting Sta	inplemented orization is implemented that restricts access to certain features by "those routes (using middleware) from anonymous users and allowing didletion by only the user that created the data "III-CRUD implemented somewhere within its features" and feels similar to apps we use on a daily basis - it has a consistent and ser interface  erables  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) tt(s): App's landing page and any other screenshots of interest jies Used: List of the technologies used arted: Includes a link to the deployed app and the Trello planning	Global Inst:	
A READ	model OAuth is in Basic auth "protecting editing and App has fu  App looks polished u  The full-sta Frequent of should be  ME.md file App Title (i Screenshot Technolog Getting Sta	inplemented orization is implemented that restricts access to certain features by "those routes (using middleware) from anonymous users and allowing didletion by only the user that created the data "III-CRUD implemented somewhere within its features" and feels similar to apps we use on a daily basis - it has a consistent and ser interface  erables  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) tt(s): App's landing page and any other screenshots of interest jies Used: List of the technologies used arted: Includes a link to the deployed app and the Trello planning	Global Inst:	
A READ	model OAuth is in Basic auth "protecting editing and App has fu  App looks polished u  The full-sta Frequent of should be  ME.md file v  App Title ( Screensho Technolog Getting Sta Next Steps	proplemented orization is implemented that restricts access to certain features by "those routes (using middleware) from anonymous users and allowing didletion by only the user that created the data ill-CRUD implemented somewhere within its features 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) at(s): App's landing page and any other screenshots of interest lies Used: List of the technologies used arted: Includes a link to the deployed app and the Trello planning in Planned future enhancements (icebox items).	Global Inst:	
A READ	model OAuth is in Basic auth "protecting editing and App has fu  App looks polished u  The full-sta Frequent of should be  ME.md file v  App Title ( Screensho Technolog Getting Sta Next Steps	inplemented orization is implemented that restricts access to certain features by "those routes (using middleware) from anonymous users and allowing didletion by only the user that created the data "III-CRUD implemented somewhere within its features" and feels similar to apps we use on a daily basis - it has a consistent and ser interface  erables  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) tt(s): App's landing page and any other screenshots of interest jies Used: List of the technologies used arted: Includes a link to the deployed app and the Trello planning	Global Inst:	
A READ Summa	model OAuth is in Basic auth "protecting editing and App has fu  App looks polished u  The full-sta Frequent of should be  ME.md file v  App Title ( Screensho Technolog Getting Sta Next Steps	proplemented orization is implemented that restricts access to certain features by "those routes (using middleware) from anonymous users and allowing didletion by only the user that created the data ill-CRUD implemented somewhere within its features 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) at(s): App's landing page and any other screenshots of interest lies Used: List of the technologies used arted: Includes a link to the deployed app and the Trello planning in Planned future enhancements (icebox items).	Global Inst:	
A READ Summa	model OAuth is in Basic auth "protecting editing and App has fu  App looks polished u  The full-sta Frequent of should be  ME.md file App Title (c) Screensho Technolog Getting Sta Next Steps	proplemented orization is implemented that restricts access to certain features by "those routes (using middleware) from anonymous users and allowing didletion by only the user that created the data ill-CRUD implemented somewhere within its features 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) at(s): App's landing page and any other screenshots of interest lies Used: List of the technologies used arted: Includes a link to the deployed app and the Trello planning in Planned future enhancements (icebox items).	Global Inst:	