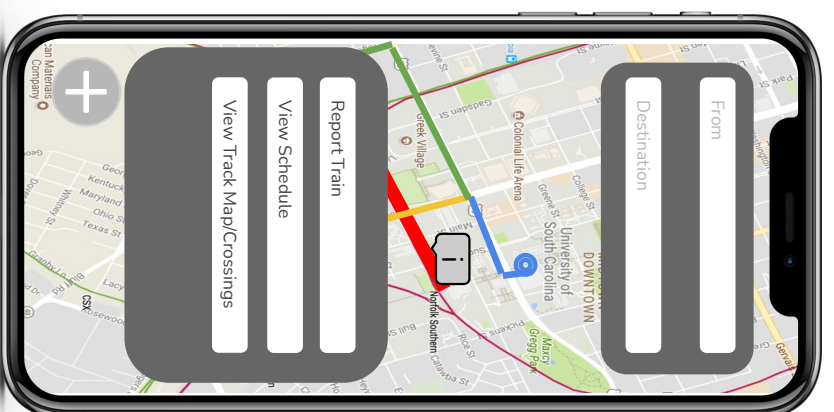
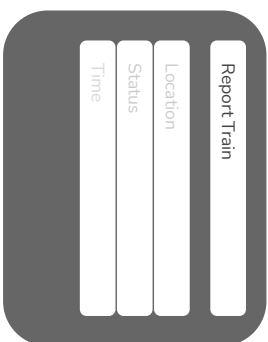


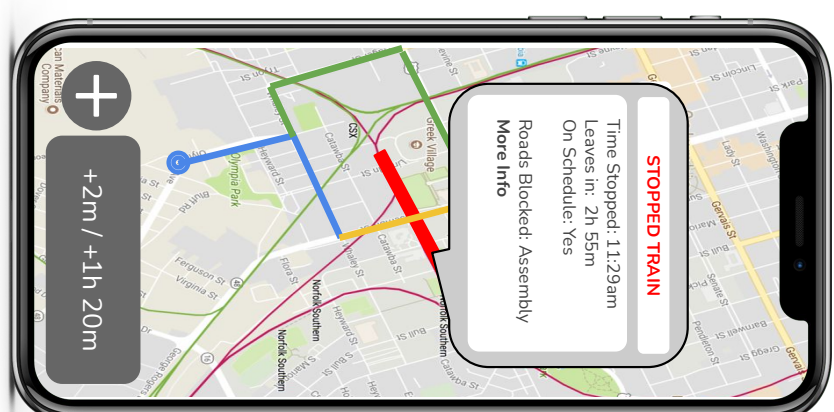
- Detour map
- Reroutes based off train location
- Green shows new route, yellow is blocked
- Red Indicates train speed (stopped red, slow yellow, moving green)
- Shows how much time detour will add vs waiting



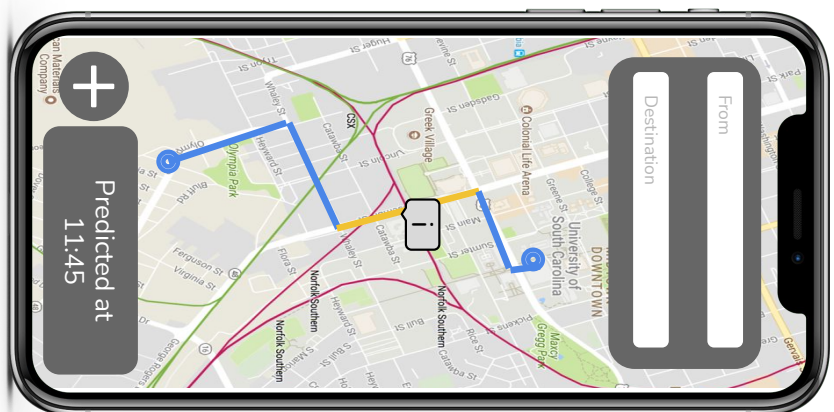
- Menu for more actions
- Report Train

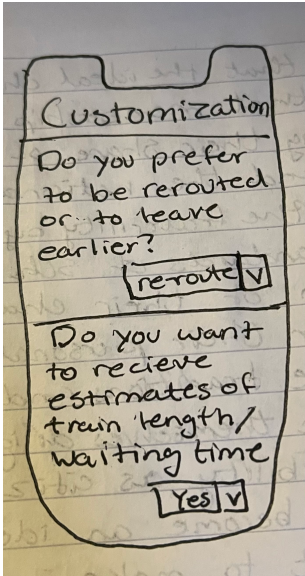


- Info on train blocking road
- Shows how much time will be added with detour and without

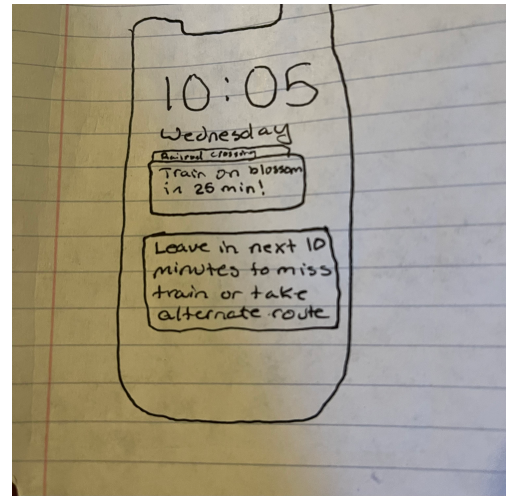


- Map predicts train will cross Assembly St. at a given time in the users route, potentially causing delay

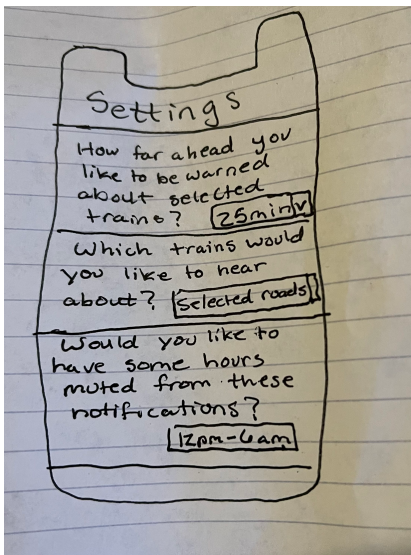




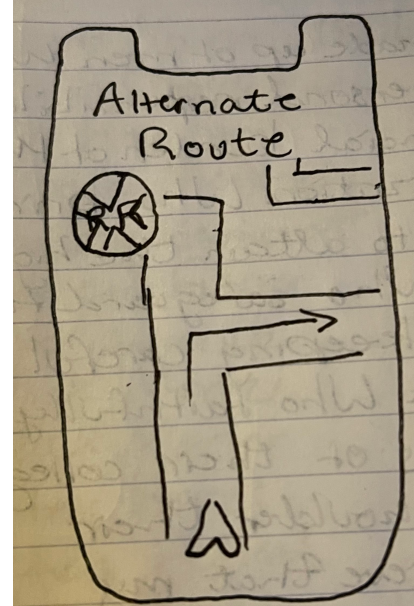
The app has lots of customization to fit each individuals needs accordingly.



The app can push notifications to ensure that you are aware of coming trains. This is to give you a bigger chance of avoiding the train.



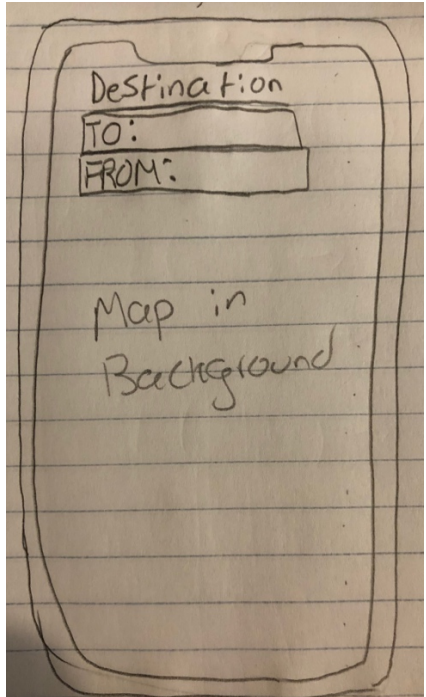
The app also comes with lots of customizable settings so that the user can truly have a tool that feels like it was made for them.



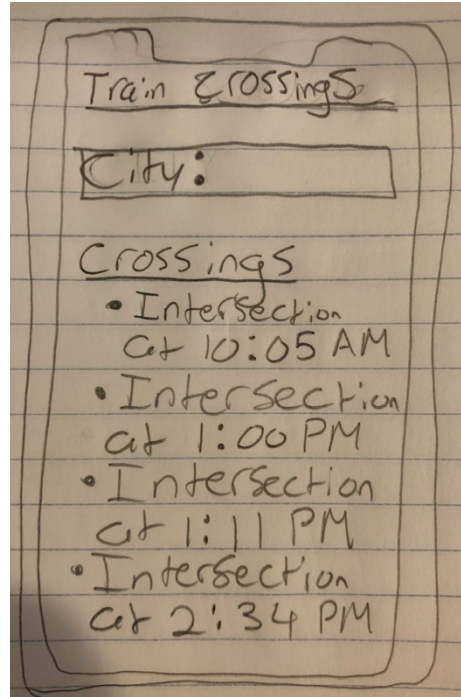
The app comes with built in maps so that you can visualize which alternate routes you are going to take. It will also show you how much time you saved!

	TC Search
	* 2 trains in your area
	Home 21 min
	Work 1007 secmin
	Hamie Teder
	QWERTY keyboard
	A S D F G H J K
	Z X C V B N M
	1 2 3 Space
• Home Screen	• Search
• dot is you page	
• !!! represents railroad	

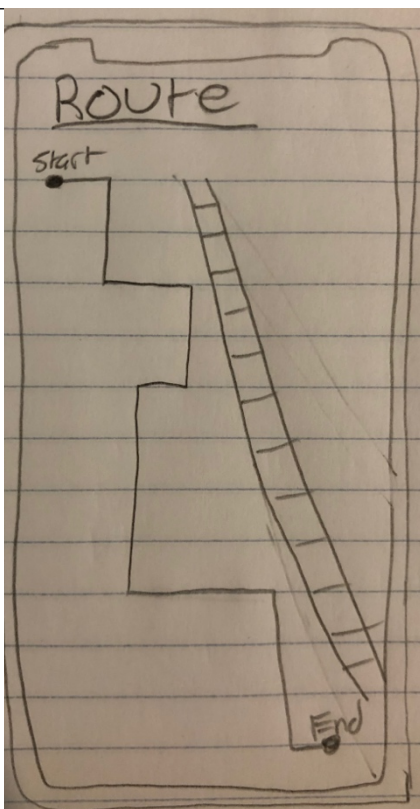
By John Burton



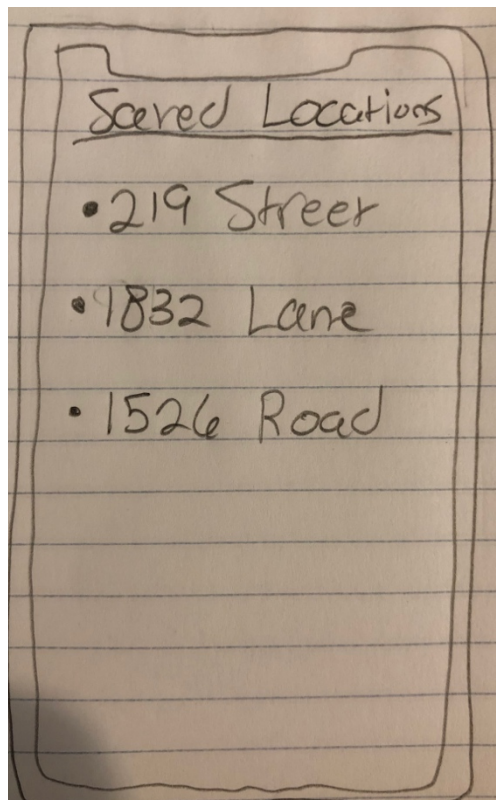
This page is used to select the chosen destination. The user can enter where they want to go and where they want to leave from. A map displaying their current location is in the background.



This page is where users look up when train crossings are happening. The user enters the city where they want to view the information and the app gives them a list of when and where crossings are happening.



This page shows the route the user will take. It also shows the train crossings it is avoiding.



This page is where the user can enter locations to be saved. This information will be used to quickly access routes for these locations.