* Project Setup
* Create view controllers with basic navigation behaviors
* Finalize home UI layout. Add static images and text
* Loading Screen
* Mock data as singleton class
* Create dynamic UI
* Start developing custom color slider component
* Finalize about UI layout
* Make request module
* Create backend for serving data
* Handle error checking for bad HTTP request (alert popup) (try again?)
* Use scheduled job to repeatedly update content view
* Avoid redrawing data view
* Transitions between tabs
* Change status bar color to white (clock, battery, etc)?
* Info icon on locations for actions
* Consider turning filter buttons into action sheet
* Direction button
* Create settings database if not already made
* blacklist button, favorite button
* Turn home controller into tableview
* Loading screen gif animation <https://stackoverflow.com/questions/911137/creating-iphone-pop-up-menu-similar-to-mail-app-menu/32991999#32991999>
* Finalize settings UI layout
  + Refresh rate
  + Favorite locations
  + Filter out results (blacklist)
* Connect app to settings
* When leaving/entering app, stop/start tasks (http and update ui)
* Map view annotations change color based on location business, gradient on side view
* Search functionality on map view

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