Sheila Doherty ATLS 4320 iPhone App Project 1: Milestone 2

Digital prototype or mockup

https://www.justinmind.com/usernote/prototypes/32196192/32423505/32423507/index.html#/screens/d12245cc-1680-458d-89dd-4f0d7fb22724

Pseudocode of the logic and algorithms for all app functionality.

- 3 Tabs for Each Section: Auto Info, Auto Repairs, Oil Changes
- Each tab will include a custom tableview that includes all the information for each section.
- Each tab's tableview will allow the user to edit or add a new entry.
- Each entry will be persistent.
- For Auto Info, the user will be able to add a photo of the vehicle to the entry, by opening the photo app.
- For Auto Repair, the user will be able to add a photo of the repair order, by opening the photo app.
- For the Oil Change, the user will be able to open the Reminder app to schedule a reminder for the car's next oil change.

I have found tutorials on how to create custom tableviews to help with learning how to create them. I know the steps from class notes how to open an app within another app. I have found tutorials on how to take photos within an app.

Photos within app:

https://www.youtube.com/watch?v=m0cuCmFjxx0

Custom Tableviews:

https://www.youtube.com/watch?v=zAWO9rldyUE https://www.youtube.com/watch?v=zAWO9rldyUE

Include any content needed for your app.

Asset design including images, icons, launch screen, etc. (next Page)

Launch Screen

App Icon



