

Development Team

Meetings 9/21/2017 & 9/22/2017

Fall 2017

SHPEUCF.COM

SHPE Apps Meeting

What We Did - 9/21/2017

- Assessed current project
- Checked previous design
- Checked Axure prototyping tool and current rough design
- Assigned screens design on Axure to members
- Discussed React Native compared to Swift & Java
- Briefly introduced Git Version Control

Must Do Before Next Meeting

- Create/have account on GitHub.com, HackerRank.com, Codecademy.com
- Install Atom.io https://atom.io/
- Install git version control https://git-scm.com/
- Install GitHub GUI https://desktop.github.com/
- Install Axure https://www.axure.com/download
- In Axure, get team project ready Open Axure > File > Get and Open Team Project > Enter this code (52V92Z) in Project ID field
- Get familiar with the currently prototype if possible

What We'll Do Next Meeting - 9/28/2017

- Play a little more with Axure and finish rough prototype
- Intro to the Command Line
- More Git and Github practice so everyone becomes a git ninja (important so everyone contributes like developers do directly to repository)
- Intro to Javascript and programming exercises
- Brief intro to React Native and project set up

SHPEhacks Meeting

What We Did - 9/22/2017

- Introduction
- Discussed plan for the semester
- Discussed what we'll use and learn
- Created account on GitHub
- Set up text editor Atom.io and GitHub GUI
- Briefly discussed JavaScript and Node.js
- Learned how Git and GitHub works
- Introduced how Git works from the terminal
- Pushed and created pull request on GitHub

Must Do Before Next Meeting

- Create account on Codecademy.com, Codefights.com and HackerRank.com
- **OPTIONAL:** If interested in learning on your own, you can do the following tutorial/courses but it will take time compare to coming to the meeting and learning from/with us
 - https://www.codecademy.com/learn/learn-the-command-line
 - https://www.codecademy.com/learn/learn-git
 - https://www.codecademy.com/learn/introduction-to-javascript

What We'll Do Next Meeting - 9/29/2017

- · Keep working on GitHub but using the terminal
- Introduction to JavaScript and Node.js
- Programming exercises

Don't forget to bring your computer

SEE YOU SOON