ENSE 400 SSE Capstone Scrum 4 - Climate Awareness

Anupras Burokas, Mahamed Bashir, Timothy Pasion

Team (Re)introduction

Anupras Burokas

Role: Quality Assurance (QA) Tester

Mohamed Bashir

Role: Scrum Master / Developer

Timothy Pasion

Role: Full Stack Developer

Status Description

Our status is Green.

Individual Contributions

- Anupras
 - Update Wiki pages
 - Set up unit testing with GitHub Actions
 - Started working with Mockito framework for testing
- Mahamed
 - Continue working on User Authentication as well as Forget password
 - Assist with setting up GitHub Actions
 - Created questionaires views/viewmodel
- Timothy
 - Work on user post functionality
 - Created new views and widgets
 - Reviewed team members submissions

Project Issues

N/A

Project Changes

Since the last vlog/scrum, we:

- Have continued working on User Authentication
- Started work on user post functionality
- Set up unit and integration testing via GitHub Actions
- Started looking into Mockito framework to assist with testing user login & authentication
- Have been working on creating new views and widgets for our app
- We found a Carbon Footprint Calculator: CoolClimate API

Documentation Overview

Things we have done for this scrum:

- New views and widgets for User Authentication and user post
- Set up unit and integration testing via GitHub Actions and mockito; tests are run whenever code is pushed to the repo
- Pair programming sessions

Next Up

- Wrap up MVP 1 in time for Vlog #3
- Our goals for MVP 1 are:
 - Finish Home page
 - Forum post creation
 - Questionnaires
 - o Finalize unit testing for all the view models we created

Team Reflection

- Do we feel on track?
 - We are happy about our progress for MVP 1
- What progress do we feel good about?
 - User Authentication; user post creation, and Home Page
- Any barriers?
 - N/A
- Any help needed?
 - N/A
- Any questions?
 - N/A