# **ENSE400 Capstone 2021**

### Scrum #2

Date: Oct 8, 2021

# Team member & project re-introduction.

Name of the team: Master Calculator.

Team member: Philip Anyuon.

### **Project Idea**

The master calculator will help user understand the problem better by associating the problem with the process. It will provide the better interface to user, and it will contain most of the engineering calculation formulas.

### **Project need /innovation**

The problem to be solved are:

- 1. We need a calculator that contain many formulas and calculate many problems.
- 2. We need a calculator which help user understand the problem better.
- 3. If the new formula would be discovered in 2030, we need a calculator that may not be difficult to add a new formula into it.

### **Project Scope**

The project scope is a minimum viable product which includes:

- 1. Basic Calculator interface
- 2. Scientific Calculator interface
- 3. Engineering Calculator
  - a. Kinetic Energy interface
  - b. Potential energy interface
  - c. Thermal energy interface
  - d. Work interface
  - e. power

### Technology and tools to be used.

- High fidelity prototyping I am using adobe XD.
- Development Stack:
  - a. Language will be Java
  - b. Tools for development: Android Studio
  - c. User interface framework: Android UI

#### Work done so far

- Installation of Java SDK
- Installation of Android Studio and android UI framework
- Hi fi prototyping.

#### Scrum dates

Oct. 8, 2021 - Oct 22, 2021

### **Status Description**

The status of the project is green. There is no obstacle that has raised at this level.

### Comments on previous scrum/meeting time

- 1. Documentation and installation: The documents which must be uploaded on GitHub which were not there in last scrum of sept 24, 2021 are:
  - Project Charter
  - Screenshot of high-fidelity prototyping.
  - Scrum # 3 about the progress of the project
- 2. About meeting with mentor: After our last meeting on Monday 4 Oct. 2021, I have tried to get Professor Karim to have a short time meeting, but I think he was busy with other issues. So, I didn't talk with him yet.
- 3. About development tools and the development of application across platform; There is some concerns about using tools like react Native and Flutter. These tools are very good, but they need time to get familiarized with them before using them efficiently in a complex project. So, I decided to go along with Java.

### **Project Issues**

There is no issue at this level.

### **Project Changes**

There is slight change in the scope. In the previous scope document, the engineering calculator was contained Kinetic energy, potential energy, and thermal energy. Now it extended to include work and power. Many other calculation and formula's interface may be added only if there is enough time.

## Documentation overview and /or project Demo

#### Next up

- Continuous searching for necessary documents.
- Begin the development of app.
- Need to meet a new Mentor.
- Updating GitHub "automated Kanban with reviews" with any development.

# Discussion

- 1. **Does the team feel "on track"?** Yes, the team is on track. The status is green.
- 2. What progress does the team particularly feel good (great) about? It is good to see the app on high fidelity prototype.
- 3. What barriers (if any) does the team feel are a current impediment to success? There is no barrier in a current time.

- 4. What help (if any) does the team require to move positively forward? I may be looking to talk with my Mentor for any help.
- 5. What questions or concerns does the team have (if any)? There is no concern at this time.