

Team member & project (re)introductions

(Re)Introduce the team and (re)state roles and responsibilities (if they have changed or stayed the same. You may need to also briefly restate what your team is doing, the business needs and/or the opportunity/innovation that your team's project idea will introduce into the world

Scrum dates

Sept. 24, 2021 - Oct.8, 2021

Status description

Green

- Anupras
 - Worked on Registered User & Guest User Flowcharts
 - Worked on Administrator User Flowchart
 - Reviewed team members submissions
- Mahamed
 - Worked on User Stories Map
 - Worked on Lo-Fi Prototypes
 - Worked on Software System Architecture Diagrams
 - Worked on Role/Attribute-based Access Provisions
 - Reviewed team members submissions
- Timothy
 - Worked on Database Modeling Diagram
 - Worked on Data Modeling Diagram
 - Worked on Class Diagram
 - Reviewed team members submissions

Project issues

N/A

Project changes

- Have updated our GitHub with documents and diagrams
- Had our first meeting with our mentor, Dr. Craig on Thursday, Oct. 7
 - Meeting notes are on our Github Wiki

Documentation overview and/or project demo

- User stories map & Administrator flowcharts and role based access provisions
- Database modeling
- Software System architect diagram
- Data modeling

- Class diagram

Next up

- Reviewing and wrapping up our documentation from Scrum 2
- Preparing:
 - High-level expectations
 - Lo/hi-fidelity prototypes
 - Kanban Board & User Story Map
 - Prepare vlog #2
 - Start iterative development

Team reflection

Discuss:

- Does the team feel "on track"? (reiterate the above colour status)
 - Yes, we have completed the scheduled documentation
- What progress does the team particularly feel good (great) about?
 - We finished design documentation
 - Completed some lofi/hifidelity designs
- What barriers (if any) does the team feel are a current impediment to success?
 - N/A
- What help (if any) does the team require to move positively forward?
 - N/A
- What questions or concerns does the team have (if any)?
- N/A