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CS 490

**CS 490 Engineering Notebook**

**9/13:**

* First team meeting with product owner (Professor Garfield) and customer (Professor Laskey).
* Established product vision and expectations.

**9/14:**

* Researched potential app development frameworks.
* Created survey for team to vote on app development framework to be used.
* Created getting started epic and added initial tasks.
* Created sprints in zenhub.

**9/15:**

* Tallied survey results and picked .NET Maui as our development framework.
* Created initial .NET Maui project to be used by team.
* Added .NET Maui project to team’s GitHub in /src folder.
* Researched and experimented with git and .NET Maui app.
* Had meeting to further develop team vision for the application.
* Added 9 new epics to zenhub.
* Created 14 new backlog items on zenhub in new epics.

**9/19:**

* Created images for use in .NET Maui application.
* Drafted entry page with options for student and professor login.
* Drafted student login page with options to return to entry page or enter session code.
* Drafted professor login page with options to return to entry page or enter password.

**9/20:**

* Worked on draft entry, student login, and professor login pages.
* Met with team to discuss project direction.
* Researched alternative methods of project development and compiled findings into a shared team document.

**9/21:**

* Added more development research/thoughts into shared team document.

**10/4:**

* Team Meeting:
  + Discussed and assigned documentation work.
  + Discussed demo plans and goals.
  + Split into sub-teams for webapp and simulation work (I am on webapp).
  + Discussed sprint 2 goals.
* Experimented further with web design templates.

**10/10:**

* Team Meeting:
  + Met with Professor Garfield and was provided with more system details.
  + Product description is on the way.
* More focused research on product development using Prof. Garfield provided details.

**10/12:**

* Begun development on webapp login page.
* Experimented with databases, namely mongoDB, and linking mongoDB to webapp to store user information.
* Researched NASA spacecraft console design.

**10/13:**

* Team Meeting:
  + Discussed product description provided by Professor Garfield.
  + Begun development of sprint one demo presentation.
* Worked more on webapp login page and website routes.
* Researched similar applications and their respective frameworks.

**10/15:**

* Started work on a high-level UML diagram for presentation and webapp development.
* Considered several different software design options.

**10/16:**

* Finished high-level UML and added it to presentation.
* Removed deprecated folders from git repository.

**10/17:**

* Created hardware diagram that shows relationship between hardware necessary to our project and added it to sprint one presentation.
* Completed several sections on the sprint one presentation.

**10/18:**

* Finalized sprint one presentation and rehearsed sections assigned to me.
* Presented sprint one presentation alongside the team.

**10/24:**

* Researched alternative web application frameworks and databases since I was unhappy with the node js / mongo DB structure we had chosen.
* Decided the Django web application framework would be preferable for our project.

**10/25:**

* Shared thoughts on switching frameworks and discussed potential alternatives.
* Decided with team that Django would be preferable.
* Discussed implementation options with the team and began mapping out project structure within the Django framework.

**10/27:**

* Created the initial STaTE Django project.
* Added testapp to the Django project, a Django application that explores several features of the Django framework and can be used by developers to test ideas.
* Researched Django implementation strategies and common project structures.

**10/28:**

* Added features to testapp in similar fashion to the official Django website tutorial on creating the polls app.

**10/29:**

* Initialize section 4.1 of the STaTE SRS document pertaining to the functional description and requirements related to SWA (STaTE Web Application).
* Expanded on the functional requirements of the SWA and added requirements related to maintained URLs and site page navigation.

**10/30:**

* Changed name of STaTE Django project to SWA to reflect terminology used in the SRS.
* Added fo, tc, and home apps to the Django project.

**10/31:**

* Committed SWA name changes.
* Implemented basic url navigation among pages defined in the SRS via html button elements.
* Added page identifier messages for testers to verify the correct page is being displayed.
* Experimented with html embedded logic in testapp Django app.

**11/1:**

* Initialized and committed system test plan document.
* Finalized and committed basic navigation changes between SRS defined pages.
* Team Meeting:
  + Discussed requirements for subsystems in the SRS that will have to be completed before finishing the test plan.
  + Discussed plan for finalizing and submitting test plan.

**11/2:**

* Completed section 1 of the test plan.
* Completed section 4 of the test plan including the execution plan for the SWA subsystem functional requirements.

**11/3:**

* Team Meeting:
  + Led team meeting discussion about url routes and Django web application view design.
  + Discussed user account methodology and authentication requirements.
* Begun incorporating Django user management and authentication into fo app.

**11/4:**

* Expanded on user management and authentication for the fo app by implementing infrastructure to create FlightOperator users through browser input.
* Migrated changes to FlightOperator user model to the database.

**11/5:**

* Implemented pages to allow for user login and logout within the fo Django app.
* Tested communication between Django apps by displaying an authenticated fo FlightOperator’s username on the home page within the home Django app.

**11/6:**

* Fixed Django navigation issues related to navigation from fo pages to testapp and tc pages.
* Verified fo users were not given administrator privileges when attempting to access admin Django page.
* Added authentication logic to verify user is signed in to view pages beyond the fo login page.

**11/7:**

* Updated section 1 in the SDDv2 group document.
* Created a use case diagram for the STaTE system.
* Researched constraints associated with the chosen design of the STaTE system.

**11/8:**

* Team Meeting:
  + Discussed system architecture.
  + Discussed methodology of internal communications for various subsytems.
  + Assigned parts of the SDDv2 to be completed.
* Updated UML to account for architecture and communication changes.
* Added UML and subsystem descriptions to section 4.2 of the SDD.
* Finished section 1 of the SDD.