Team 08

Weekly Status 09/27/2020

CSCI-P465/565 (Software Engineering I)

Status for week ending 09/27/2020

Provide status for each project function, Deliverable, and/or software component under development.

** For those teams using the more rigorous process, list the WBS elements that you worked this week, and the hours accordingly. **

Elements of Weekly Status:

• Project Function, Deliverable, Component Name

List in this column all of the activities you performed with respect to your project during this week. Activities can be anything worked on the project: a document, a deliverable, a component of your system, time with the customer, planning/scheduling meetings, etc. Please be honest whe reporting your status. For example, even if you are not yet supposed to be working on design per the process, please note a design activity if you did in fact work on the design that week - honest reporting will not adversely affect your grade.

Responsible Person

Identify one (and only one) person on your team that is responsible for the activity that was performed. If two people worked a task, break the task up so that the contributions of each individual may be independently logged.

Man-Hours Worked this Week

Indicate the how many man-hours (round to the 0.25 hour) were spent on the activity in the following process areas:

- o Project Planning Number of hours spent developing, documenting, and reviewing plans for the project
- o Requirements Development Number of hours spent developing, documenting, and reviewing the customer needs
- o <u>Design</u> Number of hours spent developing, documenting, and reviewing system and component design
- o Implementation Number of hours spent actually coding, peer reviews, and/or unit testing
- o <u>Test</u> Number of hours spent planning and executing the test
- o <u>Delivery</u> Number of hours spent packaging the product and/or developing the user manual
- o Project Management Number of hours spent developing weekly status, scheduling meetings, etc
- o Change Control Number of hours spent implementing and documenting changes to the baseline artifacts

• Estimated Component Percent Complete

For each identified component, indicate the estimated completion percentage

Project Function, Deliverable, or Component Name	Responsib le Person	Man-Hours Worked this Week								Estimated Component
		Proj Plan	Req Dev	Design	Impl	Test	Deliv	Proj Mgmt	Chng Ctrl	Percent Complete
Customer Meeting	Team		2							100%
Authorization via Auth0 Front End Views	Devansh Jain	2		2	16			4		60%
Front End Views	Zachary Zirin	2		2	24					10%
Django Python Setup and Entry and exit point	Joshua Baker	3			10					30%
Models Development	Leo	3		8						70%