CCSE Reservation Application - Team 2 Group 5

Report Week: 9/17 to 9/23

Progress summary

All team members worked on the milestone 1 deliverables this week. Different sections of each deliverable were assigned per-person. The initial application architecture was installed on the VM. This included MySQL, Visual Studio, and a sample template project with a C# ASP.NET backend server and a JavaScript frontend using the Vue framework. The project sponsor requested a recording of our presentation rather than a live presentation since all of our schedules could not align well for a formal meeting this week.

Meeting summary

- Recorded our milestone 1 report presentation
- Finalized draft 1 of the research paper

Key events

• The VM is ready to begin development leading to milestone 2

Member activities

Team member name	Major tasks and contributions	Workload (hours)
Brandon Bunn	 Worked on sections of the milestone 1 report ppt Worked on sections of the milestone 1 research paper draft Added the milestone 1 section to the project website Rehearsal/collaboration on presentation and recording 	2
Ryan Kafka	 Installed MySQL on the VM & configured user accounts Worked on sections of the milestone 1 report ppt Worked on sections of the milestone 1 research paper draft Rehearsal/collaboration on presentation and recording 	2
Dina Levieva	 Worked on sections of the milestone 1 report ppt Worked on sections of the milestone 1 research paper draft Updated Gantt chart Rehearsal/collaboration on presentation and recording 	5

Alyn Ovell	1.	Worked on sections of the milestone 1 report ppt	5
	2.	Worked on sections of the milestone 1 research paper draft	2
	3.	Rehearsal/collaboration on presentation and recording	
		Westerland and the second seco	2
Olivia Venuti	1.	Worked on sections of the milestone 1 report ppt	2
	2.	Worked on sections of the milestone 1 research	4
		paper draft	2
	3.	Rehearsal/collaboration on presentation and	2
		recording	
		Team Total	36

Report Week: 9/10 to 9/16

Progress summary

All of the milestone 1 deliverables were discussed with roles assigned for each group member. All group members were able to access the VM where the project code will be run. All group members tried running a small example app to test the architecture.

Meeting summary

- Discussed who will work on certain parts of the drafted research report
- Discussed who will work on certain parts of the Milestone 1 PowerPoint
- Confirmed who will work on the front end, database, and backend of the project

Key events

• All group members installed the VPN and accessed the VM

Member activities

Team member name	Major tasks and contributions	Workload (hours)
Brandon Bunn	1. Logged into VM	4
	2. Research on SQL and C#	
Ryan Kafka	1. Logged into VM	5
	2. Set up template for final research paper	
	3. Created initial draft of milestone 1 report	
	presentation	
	4. Updated milestones sections in project plan to	
	include deliverables for each milestone	
	5. Set up Github repo for project	
	6. Installed Visual Studio on VM and cloned repo	

Dina Levieva	Researched more on backend C# programming	3
	2. Logged into the VM	
	3. Set up VPN	
Alyn Ovell	1. Logged into the VM	3
	2. Set up VPN	
	3. Attempted to run a sample project	
	4. Researched some SQL	
Olivia Venuti	1. Logged into the VM	0.5
	2. Time learning JavaScript coding	2.5
	3. Researched how to make a frontend using	5
	JavaScript	0.5
	4. Team Meeting	0.5
	Team Total	22.5

Report Week: 9/3 to 9/9

Progress summary

A team lead has been assigned. We had our first meeting with our project sponsor to go over generals and ask questions. We have designed our project plan and created a website. We have created an organization on GitHub so we can easily share our code for the project.

Meeting summary

- Members joined the Zotero group (application for posting references)
- Members signed up to GitHub and joined an organization
- Decided how to pick roles for the project
- Discussed potential application architectures
- Discussed logging into the VM

Key events

• Project plan turned in – collected signature photos to resubmit

Member activities

Team member name	Major tasks and contributions	Workload (hours)
Brandon Bunn	1. SQL research	2
	2. Refamiliarizing myself with C#	
Ryan Kafka	Researched potential application architectures	4
	2. Researched code collaboration & git/github	

	3. Created example app architecture4. Attempted logging into the VM	
Dina Levieva	Freshened up on C# Learning JavaScript	1.5
Alyn Ovell	1. SQL proficient	1.5
Olivia Venuti	 Learning C# Researching application architecture Team Meeting Installing/Setting up Zotero 	4 1 1 0.5
	Team Total	15.5