

GOMC Capstone Project

Team Members: Muamer Besic, Ahmed Taher, Caleb Latimer

Project Overview

Our team is focused and motivated to support the GOMC Research Project Team by building a dynamic website to help automate the presentation of their continued software deployments. The dynamic website that we will produce will feature real-time client side updates as new code is released, provide a more modern and competitive look and feel compared to other research teams and allow seamless data-flow from the browser to the application.

Project Purpose, Scope, Objective

The central goal of this website is to develop an underused website into a core tool for presentation of the research team, release management and data input.

This project will encompass the full front-end redesign of the website with a new toolchain chosen by the engineers of the development team. It will conform to it's own code, performance and style standards as decided by the team with the client's approval. In addition to that the project will require integration with the restful Github API v3 in order to dynamically update announcements, new releases of code from the research team, an updated user manual, an updated tracking of the number of downloads and other components of the website at the client's specification.

Lastly, the website will allow logged in users to input data required for the GOMC newly released software, send it to an endpoint and receive the results of what that data would return as though the software were running. This goal is a stretch goal but it is still part of our scope and purpose to support the GOMC teams research and development of a quality product.

Team Organization (Roles and Responsibilities)

Team lead: Ahmed Taher

The team lead will be responsible for scheduling client meetings, team meetings, TA meetings, and stay updated with everything that is going on with the project which includes:

- Modifications/additions to code
- The tasks of each team member
- Resolving problems that may come up
- Managing task equilibrium and velocity of team development

Team members: Muamer Basic, Caleb Latimer

Roles: The group will work as a team to work on every task of the project by dividing tasks equally so that one person is not doing all the work however each team member will be a leader of a certain set of tasks. These leads are:

- UI/Front-End Lead - Caleb Latimer
- Database/Back-End Lead - Ahmed Taher
- Documentation Lead - Muamer Basic
- QA Lead - Caleb Latimer
- Presentation Lead - Muamer Basic

Problem Resolution Policies

As a team, we have come up with a problem resolution policy which goes over different consequences that we will use if needed. This policy is like an agreement among the team when it comes to personal responsibilities that deal with the project, decision-making, and problem resolution for the remaining of this project. The different responsibilities that will be taken into account are listed below:

- 1) Team member will get a verbal warning from the group if they don't come to class without informing the group before hand about their inability to be present that day, lack of communication, and poor quality or task not done.
- 2) The other team members will have to make up the work not done.
- 3) If the behavior continues, the team member will receive a written communication which will document that they have been warned of their unacceptable actions.
- 4) If no changes are made, the group will inform the professor and the TA of the issue
- 5) If the team member still doesn't cooperate, then the remaining team members will present a case to the professors and seek guidance to resolve the conflict.

Project Plan (iterations, project schedule)

Our team has met up with our client and TA and scheduled meetings for each of them. Our meeting schedule is as follows:

- Client Meeting Wednesday at 2:00 p.m at the GOMC Research Lab on the second floor of the Engineering building on campus.

- TA Meeting Thursday at 3:00 p.m at the Maccabees building, 3rd floor conference room.

Below is a list of the tasks that we have planned to do for this project:

Project introductory meeting: Wednesday, September 13th

- Met up with client for first meeting
- Asked any questions about the project goals
- Were filled in on the short and long term expectations for this project this semester
- Were given deliverables to present by next meeting

Requirements meeting: Wednesday, September 20th

- Present requirements and get feedback from client if any are missing
- Prioritize the needs over the wants first
- Know exactly what technologies will be used
- Have the Development plan completely finished
- Present mockup and receive feedback

Development plan presentation: Wednesday, September 20th

- Have team presentation for the development plan created
- Give presentation of development plan and receive feedback

Team requirements deadline: Wednesday, October 4th

- Have the requirements completed
- Have the TA look over the requirements file created
- Present mockup redefined and gain feedback

Requirement presentation: Wednesday, October 11th

- Have requirements presentation
- Gain feedback and refine requirement strategy

First prototype deadline: Wednesday, October 18th

- Have the first prototype completed
- Have the website in production and the design/layout looking beautiful
- Continue working on Github update release task

First prototype presentation: Wednesday, October 25th

- Present the first team prototype of the website created
- Continue working on back-end
- Prepare for team presentation for the design specifications

Design specification: Wednesday, November 1st

- Have team presentation for the design specifications

Test plan deadline: Friday, November 3rd

- Have the test plan completed
- Have the TA look over the test plan document

Test plan presentation: Wednesday, November 8th

- Have team presentation for the test plan
- Project will be near completion

Second prototype presentation: Wednesday, November 15th

- Project will be near completion
- Have team presentation for the second prototype of the project

Final Presentation: Wednesday, December 6th

- Project is completely done and ready to present

Configuration management plan

Our client has created a github organization for our team and included all of it's members and our TA. We will make full use of this repository with gated

check-ins to master requiring code reviews from the client and one of us to aim for quality code production.

Technologies

Our development stack will consist of the following:

1. .Net asp, razor, pure.css, jquery
2. C#, Github Api V3, json
3. C/C++, Cmake
4. Sql