

Closure Presentation

Hunter Wallace, Chase Watkins, Luke Holliday, Nathaniel
Barber

Requirement Match

- Initial Requirements

- 100% Automated
- Centralized Command Console
- Console Pulls details from the tasks
- Linked/downstream impacts identified
- Automatic alerts
- Use C# .NET
- Use Twillio and Mailgun for notifications
- Will be hosted with AWS
- 24/7 Uptime
- History Page

- Met Requirements

- 100% Automated
- Centralized Command Console
- Console Pulls details from the tasks
- *Automatic alerts
- Use C# .NET
- *Use Twillio and Mailgun for notifications
- 24/7 Uptime
- History Page

Requirement Match

- Missing Features?

- Notifications are still something in the works which can be done
- Having a linked downstream impacts was not something fully required the the whole scope of the project
- Hosting on AWS wasn't a large focus because Accutech already will be able to do that within their company

- New Features

- The project over time sort of shifted and developed into using a lot of smaller implementations and small features that still built around the core requirements of the project

Final Meeting with Client

- We plan to have a meeting with the client at the end of the week to be able to show off any last minute additions and to make sure everything is squared away

Transfer

- This will also take place at the end of the week along with our final meeting with the client.
- We plan to be able to hand over the repo through the bitbucket that they provided for us in the beginning

Pros/Cons

- Pros

- Utilizing a kanban system greatly helped organize the things that were needed to get done during an iteration
- Making the most of git and branches to work on multiple tasks at once made later iterations go much smoother and lead to more work being done

- Cons

- Lacked testing for most of the project which made it riskier adding new features
- Implementing third party services was more difficult than expected, tasks should've been more broken down and spaced out instead of trying to complete an entire integration in one iteration

Final Thoughts