Priyanka Limbu Team Lotus Technical Journal Project management & Timekeeper 02/21-02/27

Research

Since we have started coding since this week. I am doing research on the server-side testing which we wanted to do this semester after the updates to the form. Here are some of the links I have referenced my research on:

https://www.invespcro.com/blog/server-side-vs-client-side-a-b-testing/

https://vwo.com/server-side-testing/

Lessons Learned & Best Practices

So far from my research I have learned that *server-side* testing will be better than the *Client-side*.

Assignment Progress

This week I worked with my team on updating Project Proposal Write-Up. I also worked on the weekly minutes including coding with the teams and personal research. We also contacted Media Resource Center requesting access for the deployment.

Prototype Activities

Since this week we have started working on updating the webform and decided on 2 extra days for coding other than official meeting and the class time. So far, we have worked on new features like *Next button*, greetings.

Result & Conclusions

We haven't started implementing server-side testing yet, but we started writing the codes already and adding some cool features this time.

What is the problem?

The problem in my opinion will be able to finish the webform within certain time frame since we have lots of changes to make and also need to add new features including prevention of scam entries.

Why is that a problem?

The completion of webform is crucial since the changes after are simultaneous with the changes made on the webform. Thus, webform completion provides us with the extra time for the changes on the database and also the most important detail testing of all the components.

How are you solving it?

With the timeframe in mind, we are holding unofficial coding sessions other than our class and the official meeting time. That way we hope to be done within the timeframe.