

Updates from Last Week

6/21/2022

Hey Everyone,

Moving into this week there are a few things that I would like to mention. If you end up taking the time to read this, Thank you. To show that you are reading this send me a text to let me know. That would be great. Also reach out to any of the people that you frequently contact to make sure that they too also have read this

Touching base

We have to remember that we are working on a team. This is very different to a ton of the projects that we have had while in school. Reaching out to me after a few days or after completing a section of the work assigned to you to keep me in the loop is super vital. This allows me to see what it is that is going on and stop something that we may not want to be in the final project. I trust you, just want to make sure that it is something that we will want in the final version.

Communication

This goes along with the one above. I understand that we are not in school at the moment, but that should not stop us from continuing to communicate the things that we have completed and the things that we are then working on through slack, discord or text. This super important. Without this, you are leaving the other people in the dark as to what it is that we have been working on. This causes people to be working on redundant objectives due to the fact that they have no idea as to what it is that everyone else is working on. With better communication it will allow us to all work toward our end goal.

Comments are KEY

Many of you have made very good code, I have taken the time to read over much of it. With coding on your own, you may comment here and there. With the code that you are writing here, It is VITAL that we write comments as in the future you will not be the only people looking at your own code. Obviously do not comment line by line, unless it is pertinent to the code that you have written

Documentation is KEY ALSO

This goes along with the previous one, it is better that everyone will be able to understand your code, especially in the case of functions that are written that will be have a chance to be reusing. Documentation also covers different procedures that we will be taking. If you are doing something that we will end up having others have to do as well, might as well write it out so that we can all stay consistent. Those sort of things would go onto the Sello Wiki

Timeline

As of right now, Dillion is pushing for us to have this completed by the end of July. I think that this is very attainable. Once we get through the making of the users, we also have to add the items to the profiles. This will take us a little on the longer side. I hope that we can get through that by the end of July

Uploading changes

Everyone has been working diligently over this past several weeks, with many of you working and uploading your code to their own branches, when you go to push the code that you are working on make sure you merge the changes of the branch main into your working branch this will allow us to see merge conflicts before the code in the working branch is merged into the main codebase. Any questions, please look at the how to guide found on the wiki at:
How To's>Using Git Version Control

For those of you who filled out the form, thank you. The ones that did not, I NEED YOU TO. This is NOT something I use to find someone to yell at, I am using it to gauge if the amount of work that I am assigning you is a good amount. Without any sort of input from you, I do not know what it is that I should give you in terms of work as I have been unable to determine what you have been able to complete in the week time frame

What had gotten done

Frontend

User page's design is complete
Home screen made
Reset Password screen made
Forgot Password screen made

Backend

Creating the forget password endpoint
Email and Password Tokens separated
Token Hashing
Token Validation - Layer of Security for Password Resets

Website

Updating website design

Requested Features added

Documentation

Working on setting up the walkthrough for setting up the backend on both the Windows and Mac sides

What is in progress and set to be worked on during this week

Frontend

implementing the ability to scroll through the profile will be

Basic Components w/ no implementation for the screens for: search, "Make Deal", CRM

Component that will handle info for an item(item card on profile)

Navigation bar that will allow navigation between the home, bio, search, "Make Deal", CRM screens

Backend

Adding limits to certain endpoints

Creating a Profile Model

Adding of Sample Data to be used

Documentation

Completion of the documentation for setting up and use of the Backend