



Legend:

Buttons (yellow only to highlight) :

1. Selecting button of "Welcome, Guest" drops down a menu which allows a user to enter Username and Password if already setup. Then Clicking on Login will send to page B.
2. Selecting the "Setup New User" Button will send to Page E.
3. Selecting "Project 1" button will drop down to look like Page C.
4. Selecting "Old Projects" will display old projects that have previously been submitted by prior groups (outside of scope). Selecting "New Project" will allow for team members to be sent to Page F.
5. "Goto Status" Button sends to Page D.
6. "Goto Email" Button sends to Page G.
7. "Comment" and "Upload" Button will be shown to all users. "Approval" will only be shown to owner.
8. "Submit" Button save information to database and returns user to Page A.
9. After sorting the Available Projects, clicking on "Vote On Project" will submit order.
10. "Compose Email" will allow users to send emails to selected users associated with project.

General Page info:

- A. Entering Text into text boxes to allow for access to Student's page.
- B. Current Projects Page will allow access to: work on current project (if available); pull up old project which would then send user to page C with available data about old project; or add new project from page F.
- C. In the large text box will be comments posted by user (whether it be from owner/prof/teammates) about project, this should save automatically. The Progress of Project pie chart will show how far it is complete. If there are comments/approvals that need attention Goto Status button would be highlighted. There is a button that will save the entire project and send to old projects. Once comments/approvals are seen, it should save data of when seen. An email should also be sent to inform users if new comments/approvals are sent.
- D. In this page it will show the updates to the project in the text body where buttons will show up with pertinent information that needs attention from owner/prof/teammates. Depending on the user, it will show whether to accept approvals. Uploads of images will be allowed to share information about the project.
- E. Adding info to gain access to page. This information will be stored in a db. There is general information about user, but also skills that can be chosen in order to pair teammates and see if a team is a good fit for a project.
- F. In this available projects page, teammates can see all the available projects with information about each, what are required, etc. Sorting the available projects from top to bottom and then selecting vote on project will send user's information for team.
- G. Email page will show incoming from users inside app. It is also where