**All in One Study Application Flow – Code Files**

1. User can Sign in to the application (using the signIn.html, signIn.css and signIn.js files). If they don’t have an account, they can go to the Sign up page to create an account (using the **signUp.html**, **signUp.css**, **signUp.js** files)
2. Once they sign in, They will be re-directed to an Application homescreen which will show all different features of the application they can access (using **homeScreen.html**, **homeScreen.css**, **homeScreen.js** files)
3. User will also be able to view and edit their account information (using **accountInformation.html**, **accountInformation.css**, **accountInformation.js** files)
4. There are three main features for our application for our users:
   1. Calendar:
      1. Students and Instructors are able to schedule events on the calendar
   2. Checklist:
      1. Students and Instructors are able to add/edit/delete items in a checklist and categorize them to To Do, Ongoing and Done
   3. Grader:
      1. Students and Instructors are able to add/edit/delete grades for subjects
   4. Administrators overlook and can help troubleshoot any technical issues
5. To Access the Calendar Feature, Users will click on a button which will re-direct them to Calendar page (using **calendar.html**, **calendar.css**, **calendar.js** files)
6. To Access the Checklist Feature, Users will click on a button which will re-direct them to Checklist page (using **checklist.html**, **checklist.css**, **checklist.js** files)
7. To Access the Grader Feature, Users will click on a button which will re-direct them to Grade page (using **grader.html**, **grader.css**, **grader.js** files)
8. Administrators users ONLY – will have a button where they would be able to do there administrative jobs – technical support, monitor users (using **admin.html**, **admin.css**, **admin.js** files)