StudyIn Milestone #3

Who:

Lucas Schaack, Phillip Arsenian, Jimmy Young, Rachel Slagle, Jinxin Liu

Title:

StudyIn

Vision Statement:

To connect the sphere of young scholars united in their purpose to achieve mastery in their college classes.

User Acceptance Tests:

One feature of our project that must be tested is the login process. StudyIn will be able to log in students based on their CU Boulder IdentiKey and password. We will create an automated test that will check if the login info inputted matches that of an acceptable IdentiKey format. Without logging in with a valid IdentiKey, StudyIn will be unable to store the user's classes and match the user with other students who are taking similar classes.

Another feature of our project that must be tested is the displaying of the user's classes. Studyln must ensure that the user's classes are displayed in a simple and logical manner. In order to achieve this, we must create an automated test case that will ensure that the format of the user's classes is fetched and displayed correctly. This will help ensure that Studyln is working correctly when fetching the user's information through his/her identikey information.

We must also ensure that StudyIn also stores the correct current date when being logged in. StudyIn will be able to store the exact time the last successful login occurred through the use of a cookie. That is why an automated test must be created to check that the current date is correct. This test will help notify the user of his recent activity on the website and could also notify the user of the recent activity of other student's in the system.