

Team #101-02: Nick Hanselman, Adam Dinser, JC Abrahamson, Jackson Lee, John Etchason, Joseph Ledesma

Project Name: Chip's Corral

User Acceptance Test Plans:

Feature #1 – Post User

UAT Plan – Our test function will operate with a set of user info with emails that include repetitions and incorrect emails. The acceptable emails will include “@colorado.edu” so anything else will fail to include emails that are already included in the database.

UAT Feature #2 – Get User

UAT Plan – Once the “Post User” function is complete the tests will be composed of ID's that we know are in the database and ones that we know do not exist in the database. If the user exists it will return user information, if not the status will display such. Both pass and fail situations will be tested.

UAT Feature #3 – Delete User

UAT Plan – For this section, we will make a call for an ID. For the situation where the user doesn't exist no deletion will occur to ensure we are not calling to delete something that doesn't exist. For the case where a user ID exists and the call passes, the user will be deleted by their user ID. Once the user has been deleted a call will be sent to ensure the ID no longer exists and no information is returned.