

NOTE: THE USER ACCEPTANCE TESTER WILL BE A GENERAL POPULATION STARTING WITH THE DEV TEAM THEN FRIENDS AND FAMILY THEN THE PUBLIC

- User should be able to log in with correct credentials.
  - Test will be on local host once with a unique username and password and once with a false username and password
    - Test 1: username: testusername      password: testpassword
    - Test 2: username: testusername      password: differenttestpassword
  - Acceptance criteria:
    - The login page renders correctly
    - The login fields can be typed in
    - The login button accepts the user input and puts user info in the database
    - Checks with the database if the username is already there, if so return an error message
  
- User should be able to use the navbar to navigate the website
  - Test will be on local host with no data being sent. Will be tested through:
    - individually pulling up each webpage within the browser
    - From each webpage click on each link on the nav bar to make sure the user is taken to the correct spot
  - Acceptance criteria:
    - Navbar renders correctly
    - Links on the navbar have correct self-explanatory paths
    - Navbar persists throughout each web page
    - Each navbar link goes to the correct webpage
  
- User should be able to link a Spotify account with their TuneSign account.
  - Test: A user cannot submit a form without completing all of the mandatory fields.  
Mandatory fields include:
    - Test 1: username: testusername password: testpassword
      - Spotify account: username: [tunesignboulder@gmail.com](mailto:tunesignboulder@gmail.com)  
password: -K3sLiRuQvcBDx4  
This should be logged in
    - Test 2: username: testusername password: testpassword
      - Spotify account: username: [tunesignboulder@gmail.com](mailto:tunesignboulder@gmail.com)  
password: nope  
This should give an error since the spotify account password doesn't work
  - Acceptance criteria:
    - User can view their data in the home page
    - Information is stored in the users table in the tunesign\_db