Test Category: System Test	<b>Description:</b> This test verifies the Users table exists and fields are properly mapped with FlixPicks backend systems.		
<b>Test Case:</b> 3.4.1	Case Name: Users Table	Version: 1.0	Written By: James Powers
Requirements Fulfilled: 3.1.4.1	Purpose: To ensure Users table exists and fields are properly mapped when a new users are added.		

## **Setup Conditions:**

- 1. FlixPicks docker containers are currently running locally for testing.
- 2. FlixPicks database home page is open (http://localhost:3000)

Tes	st Case Activity	Pass/Fail	Comments	Expected Result
1	Select Tables from the top menu bar.			List of available tables are shown.
2	From the User Data menu, choose Users.			User table data is shown with default data present.
3	Visually inspect presented data to ensure the following fields are present: id, username, fname, name, role, email, registration_date, last_login, password			All fields identified have been validated.
4	Navigate to the Simulations page using the top menu bar.			Run simulations options are shown.
5	Press the Generate Users button.			Simulate Users popup dialog is displayed showing options.
6	Press Run Simulations, leaving the default options as is.			Simulated users will be added and a green confirmation message is displayed on the Simulations page.

## https://www.cs.odu.edu/~cs411/f20/Assts/writeATestCase/index.html

7	Navigate to Tables using the top menu bar, then choose Users from the User Data menu.		User table data is shown with current data present.
8	Visually inspect the table to ensure a series of new simulated users have been generated and all fields are consistent with their description from requirement 3.1.4.1.		All fields and new users have been verified.