**Test 1:** Login Page – Authentication Successfully

**Description**: A registered user should be able to successfully log in at the application

**Requirements**: the user must already on the application with a user and password.

**Assumption**: a supported browser is being used.

**Test Case Steps:**

* Navigate to https://katalon-demo-cura.herokuapp.com/
* In the 'Username' field, enter the user of the registered user.
* in the 'Password' field, enter the password of the registered user.
* Click ‘Login’

**Expected Result**: A page displaying the Make appointment should load, showing all fields of the application for register an appointment.

**Test 2:** Make an appointment – Successfully book an appointment.

**Description**: A registered user should be able to successfully book an appointment.

**Precondition**: the user must already be logged in.

**Assumption**: a supported browser is being used.

**Test Case Steps:**

* Navigate to https://katalon-demo-cura.herokuapp.com/ and login.
* In the 'Facility'' dropdown field select one option.
* Check the option on the checkbox 'Apply for hospital readmission'.
* Select one option on radio button for 'Medicare, Medicaid or None'.
* Select one valid date for the visit on the date Picker 'Visit Date'.
* Enter and comment on the field 'Comment'.
* Click ‘Book Appointment’.

**Expected Result:** A page displaying the information’s entered for the appointment.

**Test 3**: History Page – Confirm appointment on history page.

**Description**: A registered user should be able to successfully log in and check the History session for an previous completed appointment.

**Precondition**: the user must already be registered at least one appointment.

**Assumption**: a supported browser is being used.

**Test Case Steps:**

* Navigate to https://katalon-demo-cura.herokuapp.com/ and log in.
* Click on menu icon on the top right of the page.
* Click on the menu option 'History'.
* Check if the appointment has the previous entered date.
* Check if option 'Facility' has a previous entered information’s.
* Check if option 'Apply for hospital readmission' has a previous entered information’s.
* Check if option 'Healthcare Program' has a previous entered information’s.
* Check if option 'Comment' has a previous entered information’s.

**Expected Result:** A page displaying all information of the appointment with previous entered information.

**Test Case 4:** Profile Page – Check Profile page edit user and logout.

**Description**: A registered user should be able to successfully log in, check Profile page, edit information and logout.

**Precondition**: the user must already be logged in.

**Assumption**: a supported browser is being used.

**Test Steps:**

* Navigate to https://katalon-demo-cura.herokuapp.com/ and log in.
* Click on menu icon on the top right of the page.
* Click on the menu option 'Profile'.
* Check if Profile page was showing.
* Check username Name.
* Check username Picture.
* Check username Email.
* Check username information prefilled.
* Click on Edit Profile.
* Change Name.
* Change Picture.
* Change Email.
* Click on Save.
* Check all edited information.
* Click on 'Logout' button.

**Expected Result:** The Home page is displaying to Make Appointment and login again.

**Test Case 5:** Supposed create and remove user admin Page.

**Description**: Try to login with an admin user and create and remove user.

**Precondition**: the user must use must be and admin.

**Assumption**: a supported browser is being used.

**Test Case Steps:**

Test Case Steps:

* Navigate to https://katalon-demo-cura.herokuapp.com/
* In the 'Username' field, enter an admin user.
* in the 'Password' field, enter an admin password for the previous user.
* Click on menu icon on the top right of the page.
* Click on the menu option 'Admin?'.
* On the Admin section click on Users.
* Click to Add an user.
* in the name textbox fill with the name of the user
* In the username textbox fill with the username.
* in the name textbox fill with the email fill with and valid email for the user.
* Fill other required information related to the creation of user.
* Click to Add.
* Verify if user was created.
* Verify all previous filled information’s of the user.
* On User list click to remove user.
* Click on yes option to check the 'Are you sure?'
* Verify successfully removed information.

**Expected Result:** Create and user, verify all pre-filled information’s and remove the user.