Administrator Website Quality Assurance

Login

* Input an email that is not in proper email form
  + Validators provides error - expected result
* Input a password in less than 6 characters
  + Validators provides error - expected result
* Input an email and password that is registered and is an administrator account
  + Redirects to dashboard page - expected result
* Input an email and password that is registered but not an administrator account
  + Error displayed saying that the account in not an administrator account - expected result
* Input an email and password that has not been verified via email
  + Error displayed saying “Not yet verified” - expected result
* Input an email and password that is not registered
  + Error displayed saying that the email/password combination is invalid - expected result
* Input a registered email with a wrong password
  + Error displayed saying that the email/password combination is invalid - expected result
* Input a non-registered email with a registered password
  + Error displayed saying that the email/password combination is invalid - expected result
* Loading bar
  + Starts
    - After the button is pressed - expected result
  + Stops
    - When a validation error is returned - expected result
    - When the login attempt is a success - expected result

Registration

* Input a course name that already exists
  + Error displayed saying that the course name already exists - expected result
* Input an email that’s not in the proper format
  + Validator provides error - expected result
* Input a password that’s less than 6 characters
  + Validator provides error - expected result
* Input an existing username and password combination with an unregistered course
  + Error displayed saying that the account already exists - expected result
* Input an unregistered course name with an unregistered email and password combination
  + Prompt displays saying that the verification email has been sent - expected result
* Enter course name and number of holes
  + Next button is disabled and the only option is verify - expected result
* Choose an establishment from the autocomplete that is not a golf course and hit verify
  + Next button is greyed out and an error message saying that it is not a golf course is displayed - expected result

Player Overview

* When switching to the player overview tab, the requests and active games tabs are expanded
  + Expected result
* In requests, when clicking the yellow check icon button
  + Request status is changed to ‘In Progress’ - expected result
* In requests, when clicking the purple check icon button
  + Request status is changed to ‘Complete’ - expected result
* In requests, when clicking the red minus icon button
  + Request is removed - expected result
* All data in the table only pertains to the current course
  + Expected result
* Clicking collapse all
  + All accordions collapse - expected result
* Clicking expand all
  + All accordions expand - expected result

Course Overview

* The initial display is the Congestion tab
  + Expected result
* The Congestion tab shows the wait times in both a line graph and table format
  + Expected result
* The Congestion tab has the number of groups at each hole in a table format
  + Expected result
* The congestion tab updates as players move through the course
  + Expected result
* On the Congestion tab there are loading spinners while the data is loading
  + Expected result
* Course name is displayed as the header in the general description card
  + Expected result
* Expanding the accordions has proper hole data - DESIGN CHANGE TO NAV-LIST WITH CARDS
  + Description, strokes to par, and yards to hole is accurate - expected result
* Clicking on the hole from the navbar
  + The page content is the data pertaining to that hole - expected result
* Clicking the edit button
  + Expanded accordion switches to a form to input new data - expected result
* Clicking on the field
  + Current value is shown - expected result
* Inputting information into all fields and clicking the save button
  + All fields update and the tab is switched to non-edit mode - expected result
* Inputting information into description and yards fields and clicking the save button
  + Only description and yards fields update and the tab is switched to non-edit mode - expected result
* Inputting information into description and par fields and clicking the save button
  + Description and par fields update and the tab is switched to non-edit mode - expected result
* Inputting information into yards and par fields and clicking the save button
  + Yards and par fields update and the tab is switched to non-edit mode - expected result
* Inputting information into description field only and clicking the save button
  + description field updates and the tab is switched to non-edit mode - expected result
* Inputting information into yards field only and clicking the save button
  + Yards field updates and the tab is switched to non-edit mode - expected result
* Inputting information into par field only and clicking the save button
  + Par field updates and the tab is switched to non-edit mode - expected result
* Clicking the cancel button in edit mode
  + Tab switches back to non-edit mode - expected result
* Clicking edit on another tile while another is currently in edit mode
  + The tab switches to edit and the old one switches to read only - expected result

Geofencing (in Course Overview)

* Selecting the map icon in the general information tile
  + Dialog window appears - expected result
* Drawing a polygon to trace the hole
  + Works - expected result
* Clicking close
  + Closes the window and changes are not saved - expected result
* Clicking undo
  + The overlay is deleted - expected result
* Clicking save
  + The polygon is saved to the database - expected result
* When geofencing is not complete the field in the general tile in the hole reads ‘Not Complete’ in red
  + Expected result
* When geofencing is complete for the hole the field in the general tab reads ‘Complete’ in green
  + Expected result

Support Tab

* Clicking expand all with all tabs collapsed
  + All accordions expand - expected result
* Clicking expand all with 1 tab expanded
  + All accordions expand - expected result
* Clicking expand all with 2 tabs expanded
  + All accordions expand - expected result
* Clicking expand all with 3 tabs expanded
  + All accordions expand - expected result
* Clicking expand all with 4 tabs expanded
  + All accordions expanded - expected result
* Clicking expand all with 5 tabs expanded
  + All accordions expanded - expected result
* Clicking expand all with 6 tabs expanded
  + All accordions expanded - expected result
* Clicking expand all with 7 tabs expanded
  + All accordions expanded - expected result
* Clicking expand all with 8 tabs expanded
  + All accordions expanded - expected result
* Clicking collapse all with all accordions expanded
  + All accordions collapse - expected result
* Clicking collapse all with 1 tab collapsed
  + All accordions collapse - expected result
* Clicking collapse all with 2 tabs collapsed
  + All accordions collapse - expected result
* Clicking collapse all with 3 tabs collapsed
  + All accordions collapse - expected result
* Clicking collapse all with 4 tabs collapsed
  + All accordions collapse - expected result
* Clicking collapse all with 5 tabs collapsed
  + All accordions collapse - expected result
* Clicking collapse all with 6 tabs collapsed
  + All accordions collapse - expected result
* Clicking collapse all with 7 tabs collapsed
  + All accordions collapse - expected result
* Clicking collapse all with 8 tabs collapsed
  + All accordions collapse - expected result
* Clicking ‘Change email’ with ‘Change your account’s email address’ expanded
  + If blank validation error and no change - expected result
  + If not blank but not in an email format - no change - expected result
  + If in a correct email format
    - Buttons change to confirm and cancel - expected result
      * If cancel is pressed it switches button back to the original - expected result
      * If confirm is pressed it gives a confirmation message that the email is sent and explains that they won’t be able to log in again until the new email has been verified - expected result
* Clicking ‘Google Play’ hyperlink with the ‘Download the Mobile App’ expanded
  + Reroutes to the Google Play App Store in a new tab - expected result
* Clicking ‘email’ hyperlink with the ‘Contact us’’ expanded
  + Reroutes to an email draft in a new tab - expected result