

<b>Test Case Name:</b> Selenium Webdriver tests <b>Scenario:</b> Links verification		<b>Tested by:</b> Sandhya	
<b>URL</b>	<b>Description</b> 1 Page should be visible(load) for the link given="https://www.kossover.com/basketball/" 2 If the page is not visible for the given link 3 Name of the links should return 404 error 4 If the link is not working	<b>Expected Test Results</b> Page should load Page should not load Pass Fail	<b>Actual Test Results</b> Page loads Page should not load Pass Fail
<b>URL</b>	<b>Description</b> 1 Page should be visible(load) for the link given="https://v2-pre-prod-app.kossover.com/intelligence/games/9033/basketball/" 2 "Filter plays" drop down should be clickable 3 "Filter plays" drop down is not clickable 4 After clicking "Filter plays" drop down, all the filters should show up 5 After clicking "Filter plays" drop down, if all the filters don't show up	<b>Expected Test Results</b> Page should load "Filter plays" drop down should work "Filter plays" drop down should not work List of the given filters should show up, test should pass Test fails	<b>Actual Test Results</b> Page loads "Filter plays" drop down works "Filter plays" drop down does not work All the filters should show up, test should pass Test fails
<b>URL</b>	<b>Description</b> 1 Page should be visible(load) for the link given="https://v2-pre-prod-app.kossover.com/intelligence/games/9033/basketball/" 2 "Filter plays" drop down should be clickable 3 "Filter plays" drop down is not clickable 4 After clicking "Filter plays" drop down, list of the given players should show up 5 After clicking "Filter plays" drop down, if list of green players don't show up	<b>Expected Test Results</b> Page should load "Filter plays" drop down should work "Filter plays" drop down should not work List of the given players should show up, test should pass Test fails	<b>Actual Test Results</b> Page loads "Filter plays" drop down works "Filter plays" drop down does not work List of given players are visible except "V Kulkh"
<b>Test Case Name:</b> Protector and Cucumber tests <b>Scenario:</b> Login Verification		<b>Tested by:</b> Sandhya	
<b>URL</b>	<b>Description</b> 1 Page should be visible(load) for the link given="https://v2-pre-prod-app.kossover.com/intelligence/login/" 2 For existing users user should be able to sign in with the correct username and Password 3 User should not be able to sign in with correct user name and wrong password 4 User should not be able to sign in with wrong user name and correct password 5 User should not be able to sign in wrong username and wrong password 6 When clicked on "Forgot your password?" it should lead the user to the page to enter the email address to reset the password 7 When clicked on "Forgot your password?" if the user enters the invalid email address to reset the password 8 For a new user sign up path when clicked on "Get Started" button it should be clickable and "Get started with kossover" page if 9 User should be able to select a role on "Get started with kossover" page(drop down work) 10 If any mandatory field is not filled, then an error message should be displayed to the user 11 If all mandatory fields are filled, then the user should be able to submit and sign up	<b>Expected Test Results</b> Page should load User should be able to sign in User should not be able to sign in User should not be able to sign in User should not be able to sign in User should not be able to sign in "Forgot your password?" is clickable, user can enter the email address to reset the password After clicking "Forgot", an error message should be displayed on the screen saying "Error requesting password reset for something@gmail.com" "Get Started" button should be clickable and "Get started with kossover" page should display User should be able to select a role "There was a problem with your submission.Errors have been highlighted below" should be displayed on clicking "submit" button User should be able to submit and sign up	<b>Actual Test Results</b> Page loads User is able to sign in User should not be able to sign in User is unable to sign in User is unable to sign in "Forgot your password?" is clickable, user can enter the email address to reset the password After clicking "Forgot", an error message should be displayed on the screen saying "Error requesting password reset for something@gmail.com" "Get Started" button should be clickable and "Get started with kossover" page should display User should be able to select a role "There was a problem with your submission.Errors have been highlighted below" should be displayed on clicking "submit" button User should be able to submit and sign up
<b>Test Case Name:</b> Protector and Cucumber tests <b>Scenario:</b> Search Ability Verification		<b>Tested by:</b> Sandhya	
<b>URL</b>	<b>Description</b> 1 Page should be visible(load) for the link given="http://support.kossover.com/" 2 If the page is not visible for the given link 3 Search should not be case sensitive 4 Searching with the right word(s)should return some search results if it is valid 5 Searching with the wrong word(s)should not return search results if it is invalid 6 Searching with wrongly spelt word(s) should not return search results (due to spelling mistake and not on) 7 Search should return all the possible matches	<b>Expected Test Results</b> Page should load Search should not be case sensitive Searching with the right word(s)should return some number of search results(less than zero) For example "basketball" should return 8 results Searching with the wrong word(s)should not return search results(less than zero) For example "basket" should return 0 results Searching with wrongly spelt word should not return search results(less than zero) If it is valid For example "basketball" should return 0 results Search should return all the possible matches. For example "base" would return 4 results	<b>Actual Test Results</b> Page should load Search should not be case sensitive Searching with the right word(s)should return some number of search results(less than zero) For example "basketball" should return 8 results Searching with the wrong word(s)should not return search results(less than zero) For example "basket" should return 0 results Searching with wrongly spelt word should not return search results(less than zero) If it is valid For example "basketball" should return 0 results Search should return all the possible matches. For example "base" would return 4 results