# Testing

## Testing Process During Development

As part of the development process, we set up a testing plan. This plan was that all individual changes must be tested thoroughly before raising a pull request for any new code. Once a pull request had been raised then the branch would have to be rebased with master and tested to confirm the new features integrated with the current features correctly. Once the code passed both manual functional testing and integration testing it was then merged to the master branch. Once all code had been completed the below regression testing was completed across the final site.

## Navigation Bar

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Test ID** | **Description** | **Expected Result** | **Actual Result** | **Pass/Fail** |
| **1.** | Logo displays in navigation bar | Logo should be displayed on the top left of the navigation bar | Logo is displayed in navigation bar as expected | **Pass** |
| **2.** | Website should load on the home navigation item | On load the home navigation item should be pre-selected | When site loads the default is home as expected | **Pass** |
| **3.** | Navigation items should load the correct page – Cars for Sale | CarListingPage should be loaded when selecting Cars for Sale navigation item | When selecting cars for sale the user is redirected to the CarListingPage as expected | **Pass** |
| **4.** | Navigation items should load the correct page – Parts for Sale | PartListingPage should be loaded when selecting Parts for Sale navigation item | When selecting parts for sale the user is redirected to the PartListingPage as expected | **Pass** |
| **5.** | Navigation items should load the correct page – Content | ContentPage should be loaded when selecting Content navigation item | When selecting content the user is redirected to the ContentPage as expected | **Pass** |
| **6.** | Navigation items should load the correct page – Find Us | FindUsPage should be loaded when selecting Find Us navigation item | When selecting find us the user is redirected to the FindUsPage as expected | **Pass** |
| **7.** | Sign in should load the login page | LoginPage should loaded when selecting Sign In | When selecting sign in the user is redirected to the LoginPage as expected | **Pass** |
| **8.** | Search bar should display within the navigation bar | Search function should be visible within the navigation bar | Search bar is displayed in the middle of the navigation bar as expected | **Pass** |
| **9.** | Navigation bar should be sticky | When scrolling the navigation bar should be sticky and remain at the top of the page | The navigation bar is sticky on the website showing logo etc when scrolling the page as expected | **Pass** |

## Footer

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Test ID** | **Description** | **Expected Result** | **Actual Result** | **Pass/Fail** |
| **10.** | Footer displays correctly | The footer should display at the bottom of the page and include newsletter sign up, social media links, page links and quick links | Footer is displayed correctly and has correct components as expected | **Pass** |
| **11.** | Newsletter sign up should allow a user to enter their email and sign up | A text box should be displayed allowing the user to enter their email and click a button to sign up to the newsletter | User can enter email in footer to sign up to newsletter as expected | **Pass** |
| **12.** | Footer will display icons of available social medias | The footer should display icons for Twitter, Instagram and Facebook | Social media icons are displayed as expected | **Pass** |
| **13.** | Footer social media icons link to correct site – Twitter | Clicking the Twitter icon should navigate user to the Twitter homepage | Clicking Twitter icon redirects the user to Twitter as expected | **Pass** |
| **14.** | Footer social media icons link to correct site – Instagram | Clicking the Instagram icon should navigate user to the Instagram homepage | Clicking Instagram icon redirects the user to Instagram as expected | **Pass** |
| **15.** | Footer social media icons link to correct site – Facebook | Clicking the Facebook icon should navigate user to the Facebook for business homepage | Clicking Facebook icon redirects the user to Facebook as expected | **Pass** |
| **16.** | Main pages of the site should be included in footer | The footer should include links to the home, car listing, part listing, find us, log in and register pages | Links to main site pages are included in the footer as expected | **Pass** |
| **17.** | Footer page links should redirect to correct page – Home page | When a user clicks this link, they should be redirected to the home page | Clicking the homepage link redirects the user to the home page as expected | **Pass** |
| **18.** | Footer page links should redirect to correct page – Car listing page | When a user clicks this link, they should be redirected to the car listing page | Clicking the car listing page link redirects the user to the car listing page as expected | **Pass** |
| **19.** | Footer page links should redirect to correct page – Part listing page | When a user clicks this link, they should be redirected to the part listing page | Clicking the part listing page link redirects the user to the part listing page as expected | **Pass** |
| **20.** | Footer page links should redirect to correct page – Find us page | When a user clicks this link, they should be redirected to the find us page | Clicking the homepage link redirects the user to the home page as expected | **Pass** |
| **21.** | Footer page links should redirect to correct page – Login page | When a user clicks this link, they should be redirected to the login page | Clicking the find us link redirects the user to the find us page as expected | **Pass** |
| **22.** | Footer page links should redirect to correct page – Register page | When a user clicks this link, they should be redirected to the register page | Clicking the contact page link redirects the user to the contact page as expected | **Pass** |
| **23.** | Quick links should be displayed in the footer | The footer should display links to Facebook, Instagram and Twitter which link to the same locations as the icons | The quick links are displayed and when clicked redirect to the correct social media platform as expected | **Pass** |

## Home page

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Test ID** | **Description** | **Expected Result** | **Actual Result** | **Pass/Fail** |
| **24.** | Banner should be displayed | A banner image should display at the top of the homepage promoting the company | Banner image is displayed on homepage as expected | **Pass** |
| **25.** | Featured cars carousel should be displayed | Carousel should show 5 cars which have a ‘featured’ value of ‘yes’ | 5 featured cars are displayed in the featured cars carousel as expected | **Pass** |
| **26.** | Featured parts carousel should be displayed | Carousel should show 5 parts which have a ‘featured’ value of ‘yes’ | 5 featured parts are displayed in the featured parts carousel as expected | **Pass** |
| **27.** | Featured cars carousel should automatically loop | With no user interaction the featured cars carousel should rotate, when the last item is displayed it will loop back to the first item | Featured cars carousel automatically loops as expected | **Pass** |
| **28.** | Featured parts carousel should automatically loop | With no user interaction the featured parts carousel should rotate, when the last item is displayed it will loop back to the first item | Featured parts carousel automatically loops as expected | **Pass** |
| **29.** | Featured cars carousel can be controlled by user input | User should be able to click the next and previous buttons on the featured car carousel to control which item is displayed | Featured cars carousel can be controlled by the user using next and previous buttons as expected | **Pass** |
| **30.** | Featured parts carousel can be controlled by user input | User should be able click the next and previous buttons on the featured car carousel to control which item is displayed | Featured parts carousel can be controlled by the user using next and previous buttons as expected | **Pass** |
| **31.** | Featured cars carousel rotation can be paused by user | When a user hovers over carousel item the featured cars carousel automatic rotation should be paused | Featured cars carousel can be paused by hover as expected | **Pass** |
| **32.** | Featured parts carousel rotation can be paused by user | When a user hovers over carousel item the featured parts carousel automatic rotation should be paused | Featured parts carousel can be paused by hover as expected | **Pass** |
| **33.** | Correct details are displayed within featured cars carousel | Each item in featured cars carousel should display the make, model, year, mileage, was price, now price and a more details button | Correct data is displayed in featured cars carousel, data is pulled from car data file as expected | **Pass** |
| **34.** | Correct details are displayed within featured parts carousel | Each item in featured cars carousel should display the name, model, make, was price, now price and a more details button | Correct data is displayed in featured parts carousel, data is pulled from part data file as expected | **Pass** |
| **35.** | More details button should redirect user to correct individual item – Featured Cars Carousel | When selecting more details on a carousel item, the user should be redirected to the single car page for that item | Clicking more details on a featured car redirects the user to the specific single car page as expected | **Pass** |
| **36.** | More details button should redirect user to correct individual item – Featured Parts Carousel | When selecting more details on a carousel item, the user should be redirected to the single part page for that item | Clicking more details on a featured part redirects the user to the specific single part page as expected | **Pass** |

## Car Listing Page

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Test ID** | **Description** | **Expected Result** | **Actual Result** | **Pass/Fail** |
| **37.** | All cars are displayed on CarListingPage | When loading the page all cars should be displayed | All cars are displayed from car data as expected | **Pass** |
| **38.** | Correct details are displayed within each car card | Each item on the page should include the primary image, make, model, price, mileage and year for the individual cars | Correct data is displayed in cars cards, data is pulled from car data file as expected | **Pass** |
| **39.** | Read more button should redirect user to correct individual item | When selecting read more on a car, the user should be redirected to the single car page for that item | Clicking read more on a car redirects the user to the specific single car page as expected | **Pass** |
| **40.** | User will have the option to filter cars displayed on the CarListingPage | Toggle filters button should be available on page with the filters collapsed by default | Filter option is displayed on page as expected | **Pass** |
| **41.** | User will have filter options when selecting toggle filters button | User should be displayed with the following filter options when selecting toggle filters; make, model, lower year, upper year, lower price, upper price, lower miles, upper miles | When toggle filters is clicked the user is displayed with all filter options as expected | **Pass** |
| **42.** | Filters should dynamically update cars displayed on listing page – Make | When applied only cars with the filtered make should be displayed | When the filter is applied, results on the page are filtered as expected | **Pass** |
| **43.** | Filters should dynamically update cars displayed on listing page – Model | When applied only cars with the filtered model should be displayed | When the filter is applied, results on the page are filtered as expected | **Pass** |
| **44.** | Filters should dynamically update cars displayed on listing page – Lower year | When applied only cars with a year higher than the filtered lower year should be displayed | When the filter is applied, results on the page are filtered as expected | **Pass** |
| **45.** | Filters should dynamically update cars displayed on listing page – Upper Year | When applied only cars with a year lower than the filtered upper year should be displayed | When the filter is applied, results on the page are filtered as expected | **Pass** |
| **46.** | Filters should dynamically update cars displayed on listing page – Lower Price | When applied only cars with a price higher than the filtered lower price should be displayed | When the filter is applied, results on the page are filtered as expected | **Pass** |
| **47.** | Filters should dynamically update cars displayed on listing page – Upper Price | When applied only cars with a price lower than the filtered upper price should be displayed | When the filter is applied, results on the page are filtered as expected | **Pass** |
| **48.** | Filters should dynamically update cars displayed on listing page – Lower Miles | When applied only cars with a mileage higher than the filtered lower miles should be displayed | When the filter is applied, results on the page are filtered as expected | **Pass** |
| **49.** | Filters should dynamically update cars displayed on listing page – Upper Miles | When applied only cars with a mileage lower than the filtered upper miles should be displayed | When the filter is applied, results on the page are filtered as expected | **Pass** |
| **50.** | The user should have an option to remove any applied filters | Within toggle filters a reset filters button is displayed, when clicked this button should clear any filters selected by the user | When clicking on reset filters all applied filters are removed as expected | **Pass** |
| **51.** | User will have the option to hide filters on the page | Clicking toggle filters when the filters are currently being displayed should hide filter options | Clicking toggle filters when filters are displayed hides all filters but allows page to remain filtered as expected | **Pass** |

## Single Car Page

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Test ID** | **Description** | **Expected Result** | **Actual Result** | **Pass/Fail** |
| **52.** | Single car page should display all details for the selected car | When a user views the single car page all information about the specific car should be displayed | All data is displayed on page as expected pulled from car data | **Pass** |
| **53.** | Main image is displayed on the single car page | The primary image of the car should be displayed at the top of single car page | The primary image is pulled from car data and displayed as expected | **Pass** |
| **54.** | Correct data is displayed in the key details section | Key details should include the manufacturer, model & year, asking price and mileage & state | Key details contains all required sections as expected | **Pass** |
| **55.** | Correct data is displayed in the manufacturer section | Manufacturer section should display the make of the car | Make of the car is pulled from car data and displayed in manufacturer section as expected | **Pass** |
| **56.** | Correct data is displayed in the model & year section | Model & year section should display the model and registration year of the car | Model and year of the car is pulled from car data and displayed in model & year section as expected | **Pass** |
| **57.** | Correct data is displayed in the asking price section | Asking price section should display the price of the car | Price of the car is pulled from car data and displayed in asking price section as expected | **Pass** |
| **58.** | Correct data is displayed in the mileage & state section | Mileage & state section should display the mileage and state of repair of the car | Mileage and state of the car is pulled from car data and displayed in milage & state of repair section as expected | **Pass** |
| **59.** | Correct data is displayed in the full car specification section | Full car specification section should display the full spec of the car | Full spec is pulled from car data and displayed in the full specification section as expected | **Pass** |
| **60.** | Correct data is displayed in the other images section | Other images section should include a carousel which displays all images of the car | Other images are taken from car data to populate carousel as expected | **Pass** |
| **61.** | Other images carousel should automatically loop | With no user interaction the other images carousel should rotate, when the last item is displayed it will loop back to the first item | Other images carousel automatically loops as expected | **Pass** |
| **62.** | Other images carousel can be controlled by user input | User should be able to click the next and previous buttons on the other images carousel to control which item is displayed | Other images carousel can be controlled by the user using next and previous buttons as expected | **Pass** |
| **63.** | Other images carousel rotation can be paused by user | When a user hovers over carousel item the other images carousel automatic rotation should be paused | Other images carousel can be paused by hover as expected | **Pass** |
| **64.** | Correct data is displayed in the seller information section | Seller information section should display the name, mobile number, email and notes from the specific seller | Seller information is pulled from car data and displayed as expected | **Pass** |
| **65.** | Correct data is displayed in the car location section | Car location section should include the address of the car as well as a google maps integration displaying this address | Google maps integration is correctly displayed on the page within location section as expected | **Pass** |

## Part Listing Page

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Test ID** | **Description** | **Expected Result** | **Actual Result** | **Pass/Fail** |
| **66.** | All parts are displayed on PartListingPage | When loading the page all parts should be displayed | All parts are displayed from part data as expected | **Pass** |
| **67.** | Correct details are displayed within each part card | Each item on the page should include the primary image, name, make, model and price for the individual parts | Correct data is displayed in parts cards, data is pulled from part data file as expected | **Pass** |
| **68.** | Read more button should redirect user to correct individual item | When selecting read more on a part, the user should be redirected to the single part page for that item | Clicking read more on a part redirects the user to the specific single part page as expected | **Pass** |
| **69.** | User will have the option to filter parts displayed on the PartListingPage | Toggle filters button should be available on page with the filters collapsed by default | Filter option is displayed on page as expected | **Pass** |
| **70.** | User will have filter options when selecting toggle filters button | User should be displayed with the following filter options when selecting toggle filters; name, make, model, lower price, upper price | When toggle filters is clicked the user is displayed with all filter options as expected | **Pass** |
| **71.** | Filters should dynamically update parts displayed on listing page – Name | When applied only parts with the filtered name should be displayed | When the filter is applied, results on the page are filtered as expected | **Pass** |
| **72.** | Filters should dynamically update parts displayed on listing page – Make | When applied only parts with the filtered make should be displayed | When the filter is applied, results on the page are filtered as expected | **Pass** |
| **73.** | Filters should dynamically update parts displayed on listing page – Model | When applied only parts with the filtered model should be displayed | When the filter is applied, results on the page are filtered as expected | **Pass** |
| **74.** | Filters should dynamically update parts displayed on listing page – Lower Price | When applied only parts with a price higher than the filtered lower price should be displayed | When the filter is applied, results on the page are filtered as expected | **Pass** |
| **75.** | Filters should dynamically update parts displayed on listing page – Upper Price | When applied only parts with a price lower than the filtered upper price should be displayed | When the filter is applied, results on the page are filtered as expected | **Pass** |
| **76.** | The user should have an option to remove any applied filters | Within toggle filters a reset filters button is displayed, when clicked this button should clear any filters selected by the user | When clicking on reset filters all applied filters are removed as expected | **Pass** |
| **77.** | User will have the option to hide filters on the page | Clicking toggle filters when the filters are currently being displayed should hide filter options | Clicking toggle filters when filters are displayed hides all filters but allows page to remain filtered as expected | **Pass** |

## Single Part Page

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Test ID** | **Description** | **Expected Result** | **Actual Result** | **Pass/Fail** |
| **78.** | Single part page should display all details for the selected part | When a user views the single part page all information about the specific part should be displayed | All data is displayed on page as expected pulled from part data | **Pass** |
| **79.** | Main image is displayed on the single car page | The primary image of the car should be displayed at the top of single car page | The primary image is pulled from part data and displayed as expected | **Pass** |
| **80.** | Correct data is displayed in the main section | Main section should include the manufacturer, model & year, asking price and description & state – Part name should be displayed as section title | Main section contains all required data as expected | **Pass** |
| **81.** | Correct data is displayed in the manufacturer section | Manufacturer section should display the make of the part | Make of the part is pulled from car data and displayed in manufacturer section as expected | **Pass** |
| **82.** | Correct data is displayed in the model & year section | Model & year section should display the model and year of the part | Model and year of the part is pulled from part data and displayed in model & year section as expected | **Pass** |
| **83.** | Correct data is displayed in the asking price section | Asking price section should display the price of the part | Price of the part is pulled from part data and displayed in asking price section as expected | **Pass** |
| **84.** | Correct data is displayed in the description & state section | Description & state section should display the description and state of repair of the part | Description and state of the part is pulled from part data and displayed in description & state section as expected | **Pass** |
| **85.** | Correct data is displayed in the full part specification section | Full part specification section should display the full spec of the part | Full spec is pulled from part data and displayed in the full specification section as expected | **Pass** |

## Contact Page

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Test ID** | **Description** | **Expected Result** | **Actual Result** | **Pass/Fail** |
| **86.** | Contact us page will provide contact details | Contact us page should display address, phone number and email | Contact details are displayed on the page as expected | **Pass** |
| **87.** | Contact us page will include a form in which the user can submit a query or issue | Contact us page should have a form which accepts a user email, name and query/issue | Form is displayed in which user can enter email, name and query as expected | **Pass** |
| **88.** | Submit form button functionality | When submitting the form the user should be presented by a pop up thanking them for contacting and the form will be hidden | When submitted an alert is displayed thanking the user and hiding the form as expected | **Pass** |

## Find Us Page

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Test ID** | **Description** | **Expected Result** | **Actual Result** | **Pass/Fail** |
| **89.** | Find us page will include interactive map of garage location | Find us page should include google maps integration which is interactive for the user to zoom/move/go street view etc | Google maps integration is displayed and can be interacted with as expected | **Pass** |
| **90.** | Find us page will include Twitter integration to display a tweet within frame | Page should include Twitter post within an iframe | Twitter post is displayed within an iframe as expected | **Pass** |
| **91.** | Find us page will include Facebook integration to display a post within frame | Page should include Facebook post within an iframe | Facebook post is displayed within an iframe as expected | **Pass** |

## Login Page

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Test ID** | **Description** | **Expected Result** | **Actual Result** | **Pass/Fail** |
| **92.** | Log in page will have input for email and password | User should be presented with text fields to input their email and password | Input for email and password is present on page as expected | **Pass** |
| **93.** | Log in page will display a link to registration page | Page should include link which will redirect to registration page when clicked by the user | Linked text is displayed which redirects to the register page when clicked as expected | **Pass** |
| **94.** | Login button functionality – Valid email and password | User will be redirected to the homepage with a logged in session displaying in the navigation bar | When a valid email and password is entered the user is logged in as expected | **Pass** |
| **95.** | Login button functionality – Invalid email and password | Pop up should display stating incorrect details have been entered, this pop up should include a button to redirect user to registration if they do not have an account | When an invalid email and password is entered the user is displayed with a pop up which functions as expected | **Pass** |

## Register Page

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Test ID** | **Description** | **Expected Result** | **Actual Result** | **Pass/Fail** |
| **96.** | Registration page will provide user with all required input fields to create an account | Page should provide input fields for user’s email, password, password confirmation, first name, second name, address, city, county and postcode. The user will also have the option to sign up to a newsletter and agree to terms and conditions. | Page loads all input fields as expected | **Pass** |
| **97.** | Registration page will display validation errors on load to ensure user is aware which fields are required to be completed | Validation errors should display at the top of the page on load | All validation errors display on page load as expected | **Pass** |
| **98.** | Fields passing and failing validation – Email | Email should not be null and should follow standard email format to be accepted as valid and the validation message should be removed, if conditions are not met the validation message should persist | When a valid value is entered the validation is removed however when an invalid value is entered the validation message remains as expected | **Pass** |
| **99.** | Fields passing and failing validation – Password/Confirm Password | Password and confirm password should not be null, should be 8 or more characters and match to be accepted as valid and the validation message should be removed, if conditions are not met the validation message should persist | When a valid value is entered the validation is removed however when an invalid value is entered the validation message remains as expected | **Pass** |
| **100.** | Fields passing and failing validation – First Name | First name should not be null to be accepted as valid and the validation message should be removed, if conditions are not met the validation message should persist | When a valid value is entered the validation is removed however when an invalid value is entered the validation message remains as expected | **Pass** |
| **101.** | Fields passing and failing validation – Second Name | Second name should not be null to be accepted as valid and the validation message should be removed, if conditions are not met the validation message should persist | When a valid value is entered the validation is removed however when an invalid value is entered the validation message remains as expected | **Pass** |
| **102.** | Fields passing and failing validation – Address | Address should not be null to be accepted as valid and the validation message should be removed, if conditions are not met the validation message should persist | When a valid value is entered the validation is removed however when an invalid value is entered the validation message remains as expected | **Pass** |
| **103.** | Fields passing and failing validation – City | City should not be null to be accepted as valid and the validation message should be removed, if conditions are not met the validation message should persist | When a valid value is entered the validation is removed however when an invalid value is entered the validation message remains as expected | **Pass** |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Test ID** | **Description** | **Expected Result** | **Actual Result** | **Pass/Fail** |
| **104.** | Fields passing and failing validation – County | Country should not be null to be accepted as valid and the validation message should be removed, if conditions are not met the validation message should persist, as this is a drop down a value must be selected | When a valid value is chosen the validation is removed however when an invalid value is chosen the validation message remains as expected | **Pass** |
| **105.** | Fields passing and failing validation – Postcode | Postcode should not be null and should follow standard UK postcode format to be accepted as valid and the validation message should be removed, if conditions are not met the validation message should persist | When a valid value is entered the validation is removed however when an invalid value is entered the validation message remains as expected | **Pass** |
| **106.** | User will have the option to select to agree to email newsletter | Page should include a tick box to sign up to newsletter | User is displayed with a check box to sign up to newsletter as expected | **Pass** |
| **107.** | User will have the option to select to agree to terms and conditions | Page should include a tick box to accept terms and conditions | User is displayed with a check box to accept terms and conditions as expected | **Pass** |
| **108.** | User can submit form and create an account when data has been entered correctly | Once all fields have been completed successfully the user can create an account | When all validation has been met the user is able to click submit to create an account as expected | **Pass** |
| **109.** | User successfully creates an account | When a user creates an account, they should be displayed with a thank you message and a button which will redirect them to the log in page | When an account is created the user is displayed with a thank you message and prompted to log in as expected | **Pass** |
| **110.** | User has validation errors on submit form | When a user attempts to click submit on the form when validation errors remain the user’s account will not be created | The submit button is not functional when validation errors remain as expected | **Pass** |
| **111.** | Password strength bar functionality | When entering a password, the password strength bar should dynamically update showing the password becoming more secure as the user enters more characters | The password strength bar dynamically updates as the user inputs a password as expected | **Pass** |

## Profile Page

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Test ID** | **Description** | **Expected Result** | **Actual Result** | **Pass/Fail** |
| **112.** | Correct data for the logged in user displayed | When accessing the profile page, the user should be presented with their personal information, this should include email, password, name, address, city, postcode and county | All data from the user account is displayed as expected | **Pass** |

## Responsive View

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Test ID** | **Description** | **Expected Result** | **Actual Result** | **Pass/Fail** |
| **113.** | Navigation bar display in responsive view | When in responsive view the navigation bar should move to be within a collapsible section to allow the user to toggle when needing to navigate, the user should be able to collapse and expand this section | Navigation bar is hidden into a collapsible section as expected | **Pass** |
| **114.** | Navigation bar functionality in responsive view | When using the navigation in responsive view, if the user selects to navigate to a different page the navigation section should collapse | When the user uses the navigation bar to redirect to an alternative page the navigation bar is collapsed as expected | **Pass** |
| **115.** | Page display in responsive view – Homepage | Functionality on this page should remain consistent on responsive view but the components should resize to display in view | Homepage is dynamically updated to display correctly in responsive view as expected | **Pass** |
| **116.** | Page display in responsive view – Car listing page | Functionality on this page should remain consistent on responsive view but the components should resize to display in view, doing so this page will display a single car per row | Car listing page is dynamically updated to display correctly in responsive view as expected | **Pass** |
| **117.** | Page display in responsive view – Single car page | Functionality on this page should remain consistent on responsive view but the components should resize to display in view, details will display in a single column | Single car page is dynamically updated to display correctly in responsive view as expected | **Pass** |
| **118.** | Page display in responsive view – Part listing page | Functionality on this page should remain consistent on responsive view but the components should resize to display in view, doing so this page will display a single part per row | Part listing page is dynamically updated to display correctly in responsive view as expected | **Pass** |
| **119.** | Page display in responsive view – Single part page | Functionality on this page should remain consistent on responsive view but the components should resize to display in view | Single part page is dynamically updated to display correctly in responsive view as expected | **Pass** |
| **120.** | Page display in responsive view – Find us | Functionality on this page should remain consistent on responsive view but the components should resize to display in view | Find us page is dynamically updated to display correctly in responsive view as expected | **Pass** |
| **121.** | Page display in responsive view – Contact | Functionality on this page should remain consistent on responsive view but the components should resize to display in view | Contact page is dynamically updated to display correctly in responsive view as expected | **Pass** |
| **122.** | Page display in responsive view – Login | Functionality on this page should remain consistent on responsive view but the components should resize to display in view | Login page is dynamically updated to display correctly in responsive view as expected | **Pass** |
| **123.** | Page display in responsive view – Register | Functionality on this page should remain consistent on responsive view but the components should resize to display in view | Register page is dynamically updated to display correctly in responsive view as expected | **Pass** |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Test ID** | **Description** | **Expected Result** | **Actual Result** | **Pass/Fail** |
| **124.** | Page display in responsive view – Profile | Functionality on the footer should remain consistent on responsive view but the components should resize to display in view | Profile page is dynamically updated to display correctly in responsive view as expected | **Pass** |
| **125.** | Footer display in responsive view | Functionality on the footer should remain consistent on responsive view but the components should resize to display in view | Footer page is dynamically updated to display correctly in responsive view as expected | **Pass** |

## Miscellaneous

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Test ID** | **Description** | **Expected Result** | **Actual Result** | **Pass/Fail** |
| **126.** | You are not logged in popup | On load the website should display a banner stating the user is not logged in, this pop up will have links to redirect to the login or register pages and should also be able to be closed by the user | Pop up is displayed when a user is not logged in and can be interacted with as expected | **Pass** |
| **127.** | Cookie acceptance messaging | On the user’s first visit to the site, they should be displayed a pop up asking for them to accept or deny cookies, this preference will then be updated in the preference cookie | When a user first accesses the site they are displayed with a pop up asking them to accept or deny cookies as expected | **Pass** |
| **128.** | Cookies | If the user has accepted cookies and logged in, we should hold their last login time and name within a cookie along with their preference | For a registered user with accepted cookies, both cookies are saved as expected | **Pass** |
| **129.** | Logged in user – View profile | When logged in and the account is displayed within the nav bar, clicking on the profile should allow the user an option to view their profile which will redirect them to the profile page | A logged in user has the option to view their profile and get redirected to the profile page as expected | **Pass** |
| **130.** | Logged in user – Logout | When logged in and the account is displayed within the nav bar, clicking on the profile should allow the user an option to logout | A logged in user has the option to log out as expected | **Pass** |

## Regression Testing Results

All tests in the above regression plan passed – 100% pass rate.