Test Document\_Parent

# Scenario & User Requirements:

An application in [Angular.js](https://angularjs.org/) has been developed to meet a requirement detailed below:

* User should be able to see list/grid of bikes based on /app/bikes.json
* User should be able to access the name, an image, a description and the class for each bike
* User should be able to sort the bikes in a custom order (currently based on class). User would further like to retain the custom order he/she chose as the basis of sorting of the items.

# Assumptions made by Tester

* The application is a web application and not a mobile one
* The users are restricted to a group of people who have browsers compatible with the particular application in question
* The unit testing and functionality testing(of individual modules) have been completed successfully.
* The development has made note of the fact that although the current criteria for sorting is Class; the criterion can and is most likely to increase in the future.

# Test Suite Details

The test cases in the Integration Test shall deal with the below scenarios:

* UI Scenarios:

1. The descriptions are accurate
2. The images are clear and precise
3. The time to navigate and ease of finding out the bicycle relevant to each user

* Sorting scenarios:

1. Time taken for page to come up post sorting is selected
2. If more than one Check-box is selected, how does the items show up (and whether the resultant arrangement is suitable for the user)