# User Story:

As a user, assuming I have access to modern web browser (chrome) with an internet connection

* I would like to see a list/grid of bikes based on /app/bikes.json
* I would like to see the name, an image, a description and the class for each bike
* I would like to be able to sort the bikes into a custom order based on class
* I would like my custom order to be saved and not change when I refresh the page

# Assumptions:

1. Assuming bikes.json is working without any errors.
2. Assuming internet connection is established.
3. Assuming application is complete with accurate information about the bike models.
4. Assuming bikes web page allows users to filter based on pre-defined criteria.
5. Assuming web page is displayed appropriately without any image distortion.
6. Unit testing is completed successfully.
7. Assuming to test only on Desktop web browsers.

# Documentation:

1. Testing the application in Windows 10
2. Using node.js, HTTP server to serve this application
3. Using Google Chrome to open web page in local machine
4. Started working on user stories.

# How to run the app?

* Install Chrome Browser
* Install Node.js
* Open Node.js command prompt
* Install -g http-server
* C:\Users\Username>cd C:\Users\Username\Documents\test-testers-master
* C:\Users\Username\Documents\test-testers-master>cd app
* C:\Users\Username\Documents\test-testers-master\app>http-server
* Go to browser
* Localhost:8080 (to open application)
* Localhost:8080/test (to open test