## Check Point 2 Test Plan

### Overview:

Online app with several functionalities that allows you to check, validate, sort, or filter field entries.  
Links:

* <https://devmountain-qa.github.io/Automation-Basics/build/>
* <https://trello.com/b/iVe0Ffp1/checkpoint-2>
* https://github.com/sahans2/checkpoint2

### What’s included:

* Odds and Evens
  + This field will take a string of numbers and sort them into odd and even outputs.
* Filter Objects
  + These objects can be filtered by entering any of their properties. Only objects with that property will appear in the results.
* Filter Strings
  + From the listed strings, only those containing the string you input will appear in the results.
* Palindrome
  + Checks to see if item is a palindrome
* Sum
  + Put in two numbers to get their sum

### What is not included:

* Styling
  + Design elements

### Other details:

* Errors or bugs that may exist
* The forms should be usable in any modern browser, mobile or desktop, but will be supported mainly in the desktop version of Chrome. It is possible bugs will persist in other versions/browsers.
* Functionality
  + Load time
  + Instructions
  + Easy to read
* Link to Trello Project: https://trello.com/b/iVe0Ffp1/checkpoint-2

### Acceptance Criteria:

* All entry fields work with correct alpha/numeric/symbol values
* All bugs reported and corrected

### Entry Criteria:

* Have access to app or url
* Have all acceptance criteria updated
* Tests created

### Exit Criteria:

* Passes all tests for acceptance criteria
* Final testing completed and passed