

## Manual Test Plan for Visualization – Assignment3.2

The goal is to visualize number of commits in a month of a popular repository in Github.

Steps for testing:

1. Use Github endpoint `/repos/:owner/:repo/commits` to get all commits of that repository and print them out to terminal or to a file.
2. Verify that there are 7 objects in the array whose key: `commits.author.date` are 2018-03-06, and one objects in the array whose key: `commits.author.date` are 2018-03-08, 1 objects in the array whose key: `commits.author.date` are 2018-03-09, 3 objects in the array whose key: `commits.author.date` are 2018-03-13, 2 objects in the array whose key: `commits.author.date` are 2018-03-16, 2 objects in the array whose key: `commits.author.date` are 2018-03-18, 2 objects in the array whose key: `commits.author.date` are 2018-03-20, 1 objects in the array whose key: `commits.author.date` are 2018-03-21, 1 objects in the array whose key: `commits.author.date` are 2018-03-24, 2 objects in the array whose key: `commits.author.date` are 2018-03-27, 3 objects in the array whose key: `commits.author.date` are 2018-03-28, 1 objects in the array whose key: `commits.author.date` are 2018-03-29, 1 objects in the array whose key: `commits.author.date` are 2018-03-30, 2 objects in the array whose key: `commits.author.date` are 2018-03-31.

