How does Bootstrap's test suite work?

Bootstrap uses Jasmine. Each plugin has a file dedicated to its tests in tests/unit/<plugin-name>.spec.js.

• visual/ contains "visual" tests which are run interactively in real browsers and require manual verification by humans.

To run the unit test suite via Karma, run npm run js-test. To run the unit test suite via Karma and debug, run npm run js-debug.

How do I add a new unit test?

- 1. Locate and open the file dedicated to the plugin which you need to add tests to (tests/unit/<plugin-name>.spec.js).
- 2. Review the Jasmine API Documentation and use the existing tests as references for how to structure your new tests.
- 3. Write the necessary unit test(s) for the new or revised functionality.
- 4. Run npm run js-test to see the results of your newly-added test(s).

Note: Your new unit tests should fail before your changes are applied to the plugin, and should pass after your changes are applied to the plugin.

What should a unit test look like?

- Each test should have a unique name clearly stating what unit is being tested.
- Each test should be in the corresponding describe.
- Each test should test only one unit per test, although one test can include several assertions. Create multiple tests for multiple units of functionality.
- Each test should use expect to ensure something is expected.
- Each test should follow the project's JavaScript Code Guidelines

Code coverage

Currently we're aiming for at least 90% test coverage for our code. To ensure your changes meet or exceed this limit, run npm run js-test-karma and open the file in js/coverage/lcov-report/index.html to see the code coverage for each plugin. See more details when you select a plugin and ensure your change is fully covered by unit tests.

Example tests

```
// Synchronous test
describe('getInstance', () => {
  it('should return null if there is no instance', () => {
      // Make assertion
      expect(Tab.getInstance(fixtureEl)).toEqual(null)
```

```
})
 it('should return this instance', () => {
    fixtureEl.innerHTML = '<div>'/div>'
    const divEl = fixtureEl.querySelector('div')
    const tab = new Tab(divEl)
    // Make assertion
    expect(Tab.getInstance(divEl)).toEqual(tab)
 })
})
// Asynchronous test
it('should show a tooltip without the animation', done => {
  fixtureEl.innerHTML = '<a href="#" rel="tooltip" title="Another tooltip"></a>'
  const tooltipEl = fixtureEl.querySelector('a')
  const tooltip = new Tooltip(tooltipEl, {
    animation: false
 })
 tooltipEl.addEventListener('shown.bs.tooltip', () => {
    const tip = document.querySelector('.tooltip')
    expect(tip).not.toBeNull()
    expect(tip.classList.contains('fade')).toEqual(false)
    done()
 })
 tooltip.show()
})
```