

## **RULES FOR UNIT TESTING**

- 1. Minimize logic out of tests (What the test will cover?)
- 2. Test one thing at a time
- 3. Group tests in describe()
- 4. it() for every new test.
- 5. Name Your Tests Well (the good test will start with keyword "should"). Tell a story?
- Add metadata for each test like : [Method], [Property], [Input], [Output], [Pipe] etc. - This will improve the readability of your tests.
- 7. AAA
  - a. **Arrange** setup the testing objects and prepare the prerequisites for your test.
  - b. **Act** perform the actual work of the test.
  - c. **Assert** verify the result.
- 8. Use afterEach(), beforeEach(), afterAll(), beforeAll() to structure your test
- 9. Promotes the removal of duplication in the code
- 10. Isolate change to those parts of the system that must change the original code.
- 11. Repeat yourself if necessary to make it easier to read.
- 12. Tests should be Readable
- 13. Don't test already tested things like Angular, React JS, etc
- 14. Tell a story
  - You need to spend only 5 seconds to know how the test work and what is expected
  - b. Unit tests can act as documentation.
  - c. You shouldn't need to look around much to understand the test