## Screenshot in WebdriverIO

- Test cases may fail while executing the test cases.
- While we are executing the test cases manually we just take a screenshot and place
  it in the local machine as an image or as a document of images then attach it to the
  required bug or test in the Test management tool.

The same can be done by using WebDriverIO, Some of the places we might need to capture screenshots with WebDriverIO.

- Application issues
- Assertion Failure
- Visibility issues like Difficulty finding Web elements on the web page
- Loading issues like Timeout to find Web elements on the web page

## Syntax to capture and save the screenshot using WebdriverIO browser.saveScreenshot("file name with path")

## Note -

- 1. We must provide the file name for the screenshot along with the file path, by the way, we cannot take element level screenshot in WebdriverIO.
- 2. By default, webdriverIO take the given path as a relative path with respect to the conf file.

## Scroll Into View Command in WebDriverIO

Scroll Into View command helps you to scroll to the point where your xpath of the element is located. In Simple words Scroll into View moves page view to the position where your element is located based on the provided xpath.

```
describe('ScrollIntoView Command in WebDriverIO',() => {
   it('should scroll to footer of the webpage',() => {
      browser.url('http://omayo.blogspot.com/')
      const Footer = $('.footer-cap-top');
      // scroll to specific element
      Footer.scrollIntoView();
      browser.pause(3000)
   });
```