## useful info

* **Key source folder on Work desktop**
  + C:\Users\LDEV539\27Deccypress
  + Integration folder has my working blank file

This document aims to give a simple view of how a Cypress “spec” aka test script file should look like

# Structure with narrative

Given – When - Then

*/// <reference types="Cypress" />*

This should go at the very top of the file . This enables intellisense for the specific file i.e. allows type ahead to give you hints and tips when scripting – very useful

Describe (also can be called Context)

This statement is used to give the test suite a name and wraps the individual tests case inside this statement

It (or specific)

This statement is used to give the test case a name and belongs to the overall test suite as described above

*Cy*.

This is where the interactions which the application start to happen i.e the test steps begin!

Although you can have commands such as *Before* or *BeforeEach* which can capture any CY commands as pre-reeqs

# Structure with keywords / commands -**no syntax.**

/// <reference types="Cypress" />

Describe

It

CY.visit

# Example working file

/// <reference types="cypress" />

describe('INSERT NAME OF TEST SUITE HERE', function() {

    it('INSERT NAME OF TEST CASE 1 HERE', () => {

        cy.visit('https://example.cypress.io/')

        cy.get('body').contains('Kitchen')

      })

      it('INSERT NAME OF TEST CASE 2 HERE', () => {

        cy.visit('https://example.cypress.io/')

        cy.get('body').contains('Kitchen')

      })

})