**Folder structure**

Activity Monitoring  
 |-- cypress  
 |---- configFiles  
 |------ production.json  
 |------ test.json  
 |---- integration  
 |------ common  
 |-------- login.js  
 |------ farmManagement  
 |------ userAccountManagement  
 |------ farmManagement.feature  
 |------ login.feature  
 |------ userAccountManagement.feature  
 |---- plugins  
 |------ index.js  
 |---- reports  
 |---- support  
 |------ authenticationCommands.js  
 |------ farmCommands.js  
 |------ index.js  
 |------ navigationCommands.js  
 |------ userCommands.js  
 |-- ActivityMonitoring.code-workspace  
 |-- cypress.json  
 |-- package.json  
 |-- package-lock.json

**cypress > configFiles**  
 Defines the variables for Production and for Test environments, for example, URLs and user credentials

**cypress > integration > common**

Folder for the common step definitions, for example, login.js

**cypress > integration > farmManagement**

Folder for the step definitions for the steps in farmManagement.feature  
 Most of the "initial condition" step definitions (ie for "Given" and for "And") establish the required conditions if not already established.

**cypress > integration > userAccountManagement**

Folder for the step definitions for the steps in userAccountManagement.feature

**cypress > integration > farmManagement.feature**

The behaviour driven scenarios for the farm management module of the website

**cypress > integration > login.feature**

The behaviour driven scenarios for the authentication module of the website

**cypress > integration > userAccountManagement.feature**

The behaviour driven scenarios for the user management module of the website

**cypress > plugins > index.js**

The npm modules required to run the tests

**cypress > reports**

Report files when running the tests with a reported

**cypress > support > authenticationCommands.js, farmCommands.js, navigationCommands.js, userCommands.js**

Custom commands invoked by the step definitions. They are made available to the step definitions by importing them in index.js.  
 They reference the DOM elements of the website.