OpenWeatherMap

Delivery Notes

Contents

[**I.** **Introduction** 1](#_Toc83052798)

[**II.** **Delivery package location** 2](#_Toc83052799)

# **Introduction**

Please use this document as summary report for Delivery assignment. Information is detailed as follows:

**Project**: OpenWeatherMap

**AUT**: https://openweathermap.org/

# **Delivery package location**

Please access delivery materials at Git: https://github.com/PhamTrungH/NAB-Hieu-Pham.git

# **Hierarchy & Files:**

* “Hieu Pham - Test Approach.doc” contains test approach for the assignment.
* “Hieu Pham - Test Design.xls” contains test design for the assignment.
* “Hieu Pham – Bug List.xls” contains bug information for the assignment.
* “TestAutomationFramework\_Cypress” folder contain automation framework data.

Test scripts were located in “..\TestAutomationFramework\_Cypress\cypress\integration\OpenWeatherAPI”:

* “getcityweather.spec” contain api automation test cases
* “getcityweatherDDDT.spec” contain api automation test cases using Data Driven Test techniques

Test results were located in “..\TestAutomationFramework\_Cypress\cypress\results”:

* “Mochawesome.html” file was test result of “getcityweather.spec” test cases
* “Mochawesome\_001.html” file was test result of “getcityweather.spec” test cases

Please refer to the <https://docs.cypress.io/guides/getting-started/installing-cypress> to setup Cypress execution environment

Use “npx cypress run” to execute all of automated test cases

Text

Description automatically generated