

Breakdown of time used complete each task and what difficulties I have faced.

Task :

* Write a minimum of 4 test scenarios to test this user story.
* Create an automation test framework to test any 2 test scenarios.
* It needs to include negative scenarios and other out-of-box scenarios.
* The test needs to use https://www.jadu.net/xfp/form/204.
* Documentation.
* Instructions & Environment Document.
* Breakdown of time Document.
* List if files required to make application work.
* Add any other supporting files / documents used to completion of this exercise.
* GitHub Upload

|  |  |  |  |
| --- | --- | --- | --- |
| **Task** | **Priority Level** | **Time Taken** | **Notes** |
| 4x User Story Test Cases | **P1** | 30 Mins | I used the BDD format as this was a good way to understand the user story and what each test case was testing and what outcome I was expecting. |
| Create Script for 2 Test Scenarios | **P1** | 2 Hours | For scripting I decided to do a full test of the user form to show my automation skills.  I had issue executing with just one part of the script which was try and get the submit ‘Next’ button to work, I decided then to install a xpath plugin as I knew this would work. |
| Negative Testing | **P2** | 1 Hour | Here I worked testing the negative test case scenarios against the acceptance criteria. |
| Jadu Test Environment and Instructions Document | **P2** | 40 Mins | Here I had to make sure I had made note of all the systems, applications and operating systems I have used during testing. Although this did not take as long as I thought it would. |
| Jadu Time Document | **P3** | 40 Mins | For this I had to make sure that I had accounted for all the time I have spent in gathering information and data. |
| Git Hub Upload | **P1** | 30 mins | I created a new repository on GitHub and then uploaded the automation test framework I had created for this test. |