|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Test Scenario ID** | | 1 | | | **Test Case ID** | | | 1A | |
| **Test Case Description** | | Login – Positive test case | | | **Test Priority** | | | High | |
| **Pre-Requisite** | | A valid user account | | | **Post-Requisite** | | | NA | |
| Test Execution Steps: | | | | | | | | | |
| **S.No** | **Action** | | **Inputs** | **Expected Output** | | **Actual Output** | **Test Result** | | **Test Comments** |
| 1 | Start the application | | - | Start success | | Start success | Pass | | 22/2/2022 : Launch successful |
| 1.1 | Choose exersise | | 2-4 |  | |  | Pass | | 1/3/2022 |
| 2 | Read the cities from the textfile | | Cities.txt |  | |  | Pass | | 22/2/2022 : |
| 3 | Enter the city | | sofia | Enter the city | | Enter the city | Pass | | 22/2/2022 : |
| 4 | Enter the time zone | | +2 | Enter the time zone | | Enter the time | Pass | | 22/2/2022 : |
| 5 | Calculate the time | |  | Time difference is : | | Time difference is : | Pass | | 22/2/2022 : |
| 6 | Show the results | |  |  | |  | Pass | | 22/2/2022 :Results shown successfully |
| 7 | Enter the required parameters | | numbers |  | |  | Pass | | 1/3/2022 |
| 8 | Calculate the result | |  | The days passed between these two dates | | The days passed between these two dates | Pass | | 1/3/2022  Calculated correctly |
| 9 | Count leap years | |  |  | |  | Pass | | 1/3/2022  Calculated correctly |
| 10 | Return the parameter | |  |  | |  | Pass | | 1/3/2022 |
| 11 | Print the parameter | |  |  | |  | pass | | 1/3/2022 |

**Samples from a Live Project**

Below is an example from a live project that demonstrates how all the above listed tips and tricks are actually implemented:





