|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Test Case ID | Test Scenario | Test Case | Pre-Condition | Test Steps | Test Data | Expected Result | Actual Result | Status (Pass/Fail) |
| TC\_AutoFill | Getting the word wanted by user | Enter a valid string of letters | Data obtained from media wiki must be available | 1.Type in the first letter  2.Repeat step one until all letters of the word are keyed in | Valid dataset | Successful find |  |  |
| TC\_AutoFill | Getting the word wanted by user | Enter a valid letter followed by an invalid letter | Data obtained from media wiki must be available | 1.Type in the first letter  2.Type in an invalid letter like x | Valid dataset | Functions goes to categories that start with the second letter |  |  |
| TC\_AutoFill | Getting the word wanted by user | Enter an invalid string of letters | Data obtained from media wiki must be available | 1.Type in a random sequence of letters | Valid dataset | Function goes to categories that start with the last letter |  |  |
| TC\_AutoFill | Getting the word wanted by user | Enter a string of symbols, punctuations and numbers | Data obtained from media wiki must be available | 1.Type in a random string with symbols, punctuations and numbers | Invalid dataset | Nothing happens |  |  |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Test Case ID | Test Scenario | Test Case | Pre-Condition | Test Steps | Test Data | Expected Result | Actual Result | Status (Pass/Fail) |
| Parse\_Json | Getting wanted outputs from parsed Json file | Provide a proper Json file | - | 1. Run the Json file through the function | Valid dataset | Proper output received |  |  |
| Parse\_Json | Getting wanted outputs from parsed Json file | Provide a corrupted Json file | - | 1. Run the corrupted Json file through the function | Valid dataset | Software Crashes |  |  |
| Parse\_Json | Getting wanted outputs from parsed Json file | Provide a non Json file | - | 1. Run the non Json file through the function | Invalid Dataset | Software Crashes |  |  |
| Parse\_Json | Getting wanted outputs from parsed Json file | Provide nothing | - | 1. Run the function with no inputs | Invalid Dataset | Software  Crashes |  |  |