Software Testing Report

NYC Restaurant Inspection Analysis Tool

Liangxian Zhao s2869753

Rafael Alexander s5277157

Table of Contents

[1.0 Unit Tests 3](#_Toc49779837)

[2.0 Coverage Report 4](#_Toc49779838)

[3.0 Requirements Acceptance Testing 5](#_Toc49779839)

# Unit Tests

**Total tests = 20**

| **No** | **Test Case** | **Expected Results** | **Actual Results** |
| --- | --- | --- | --- |
| **1.0** | **Create Table Function** |  |  |
| 1.1 | Test without existing SQL database | Dataset Completed! | Dataset Completed! |
| 1.2 | Test with existing SQL database | Exception handled: pass and print "Data Exists!" | Exception handled: pass and print "Data Exists!" |
| **2.0** | **Insert Table Function** |  |  |
| 2.1 | Test without existing SQL database | Exception handled: pass and print "Not Exist!" | Exception handled: pass and print "Not Exist!" |
| 2.2 | Test with already inserted SQL database | Exception handled: pass and print "Data Already Exists!" | Exception handled: pass and print "Data Already Exists!" |
| 2.3 | Test with existing uninserted SQL database | Data Inserted! | Data Inserted! |
| **3.0** | **Display Main Window Function** |  |  |
| 3.1 | Test previous window opened | Previous window closed and show main window | Previous Window Close = Close  Main Window Show = Show |
| 3.2 | Test no previous window opened | Pass closing previous window and show main window | Previous Window Close = None  Main Window Show = Show |
| **4.0** | **Inspection Details (Time) Initial Table Data Fetch Function** |  |  |
| 4.1 | Test initial table data fetch | Data is fetched (length of data > 0) | Data is fetched (length of data > 0) |
| **5.0** | **Inspection Details (Time), Violation Distribution and Animal Related Cases Search Function** | *\*print is for test purposes, in program print is wx.MessageBox* |  |
| 5.1 | Test with correct date format | Data is fetched (length of data > 0) | Data is fetched (length of data > 0) |
| 5.2 | Test with wrong date format | Exception handled: pass and print "Not Found: Please enter right date format" | Exception handled: pass and print "Not Found: Please enter right date format" |
| 5.3 | Test with letters | Exception handled: pass and print "Not Found: Please enter right date format" | Exception handled: pass and print "Not Found: Please enter right date format" |
| 5.4 | Test with out-of-range date | Exception handled: pass and print "Not Found: Please enter value within date range | Exception handled: pass and print "Not Found: Please enter value within date range |
| **6.0** | **Violation Keyword Search Function** |  |  |
| 6.1 | Test with correct date format | Data is fetched (length of data > 0) | Data is fetched (length of data > 0) |
| 6.2 | Test with wrong date format | Exception handled: pass and print " Not Found: Please enter a keyword / right date format" | Exception handled: pass and print " Not Found: Please enter a keyword / right date format" |
| 6.3 | Test with letters | Exception handled: pass and print " Not Found: Please enter a keyword / right date format" | Exception handled: pass and print " Not Found: Please enter a keyword / right date format" |
| 6.4 | Test with out-of-range date | Exception handled: pass and print "Not Found: Keyword is not found in date range / Date out of range" | Exception handled: pass and print "Not Found: Keyword is not found in date range / Date out of range" |
| 6.5 | Test without keyword | Exception handled: pass and print "Not Found: Please enter a keyword / right date format" | Exception handled: pass and print "Not Found: Please enter a keyword / right date format" |
| 6.6 | Test with keyword not in date range | Exception handled: pass and print "Not Found: Keyword is not found in date range / Date out of range" | Exception handled: pass and print "Not Found: Keyword is not found in date range / Date out of range" |
| **7.0** | **Inspection Details (Borough) Search Function** |  |  |
| 7.1 | Test with existing selection | Data is fetched (length of data > 0) | Data is fetched (length of data > 0) |
| *\*Below tests are for functions that define a GUI window class for each requirement. Tests don't include the GUI window creation, but just simple closing previous window and opening the selected requirement window.* | | | |
| **8.0** | **Display Individual Requirement Window Function** |  |  |
| 8.1 | Test display window | Inspection Details (Time) Window displayed | Previous Window Close = Close  Main Window Show = Show |

# Coverage Report

Graphical user interface, text

Description automatically generatedBelow is coverage report generated through coverage.py. All functions/units tested are nestled in one python file, pulled out from the program code. This report covers the coverage of units.py with cases taken from test\_units.py (file using python's unittest to test each unit) appended in the end of the file

Text

Description automatically generated

Text

Description automatically generated

Text

Description automatically generated

Text

Description automatically generated

Text

Description automatically generated

# Requirements Acceptance Testing

| **Software  Requirement No** | **Test** | **Implemented (Full /Partial/ None)** | **Test Results (Pass/ Fail)** | **Comments (for partial implementation or failed test results)** |
| --- | --- | --- | --- | --- |
| 1 | Display 5 buttons for each function | Full | Pass |  |
| 2 | Display text field to receive user input (Violation Keyword requirement) | Full | Pass |  |
| 3 | Display start and end dates to choose from | Partial | Fail | Cannot configure wxPython's calendar element. **Replaced with text input with input validation.** |
| 4 | Display earliest to latest date range | Full | Pass |  |
| 5 | Display list of animals to choose from | Partial | Fail | After re-reading the description of animal related cases requirement, **this software requirement is not relevant to the function.** |
| 6 | Display list of boroughs to choose from | Full | Pass |  |
| 7 | Give option to reset the function (input field) | Partial | Pass | For practicality and to reduce redundancy, reset the input field by typing. |
| 8 | Display appropriate table/graph respective of requirement | Full | Pass |  |
| 9 | Give option to continue to another session | Full | Pass |  |
| 10 | Give option to exit the program | Partial | Pass | For practicality and to reduce redundancy, exit is through the window button on top left corner. |