Software Testing Report

<Project Name>

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# Unit Tests

Delete the RED text and replace with your own

(In this table you fill out details about what unit tests you have done using the unittest module)

| **No** | **Test Case** | **Expected Results** | **Actual Results** |
| --- | --- | --- | --- |
| 1 | Test the database initialisation for success | Successful database initialisation is expected. | All data is read correctly, if the database does not exist it will read data from csv to the database |
| 2 | Test whether the input of different keywords under the search keyword function is successful in returning house information and related comments. | The keyword search function is successful for keywords. | This feature successfully feeds eligible listings and reviews matching the keywords based on the keywords entered by the user. |
| 3 | Verify that a single different date is entered into the query for the correct house information. | All of the housing information that met the requirements was found from the database and the results were returned. | Complete got the correct house information from the database by the date entered and returned the desired result. |
| 4 | Tests whether a change in the input value for dwell time returns the correct listing information. | By obtaining the user's dwell time, the time period of the user's demand is correctly calculated, and then the appropriate listings are identified and the correct results are returned. | Successfully got to calculate the time period requested by the customer and used this data to get the correct listing information and return the correct data. |
| 5 | The test targets user searches for cleanliness. | All listing information about cleanliness and all reviews about cleanliness can be found and successfully returned back data. | Get all the information about the cleanliness of the house and reviews that match the cleanliness. |
| 6 | Test the keyword search function to search for listing information and reviews by keyword and check-in date. | This feature finds information about homes from a database that matches the time description and matches homes and related reviews with keywords. | Successfully get the matching listings from the database, along with information about the reviews that were matched. And successfully returned the relevant data. |
| 7 | Test different inputs for setting the initial date and stay to get the listings. | Ability to correctly obtain the initial date, and identify the time period in which the customer chose the house, obtain the matching listings, and successfully return the data. | Successfully calculated the time period the customer chose to stay and found the correct listing in the database and returned the correct result. |
| 8 | Test a search function that searches for housing information by dwell time and keywords. | Calculate the time period and find out the listings and combine them with keywords to further find out the matching listings and reviews. | Identified the right listings with the right time period and keywords and returned the data accurately to the client. |
| 9 | Tested by start date, total time spent, keyword overlay to search for listings and review functionality. | Match the correct time period, and the data containing keywords for the listings and reviews can be returned. | The returned listing information matched the customer's requirements for the time period and also successfully found reviews from the database that matched the keyword requirements. |
| 10 | Tested the database linking function. | The database is successfully linked and the attributes and data in the database are complete and intact, and the data in the database can be successfully called. | The database connection is normal, and the data in the database is not empty, you can connect and then call the data. |

# Coverage Report

A description of the coverage of your unit tests, including how you evaluated coverage (function, statement, branch, condition)

Description of the coverage of our unit tests:

Our unit tests primarily cover the following key functionalities and scenarios:

1. Successful initialization of the database.
2. Functionality to search for property information and related comments based on different keywords.
3. Querying property information for a specific date.
4. Returning the correct property information based on the input value for dwell time.
5. Searches targeting user preferences for cleanliness.
6. Functionality to search for property information and comments combining keywords and check-in dates.
7. Functionality to obtain property listings by setting an initial date and duration of stay.
8. Searching for property information combining dwell time and keywords.
9. Functionality to search for listings and reviews by overlaying start date, total dwell time, and keywords.
10. Testing the database linking function.

To evaluate the coverage of our tests, we adopted the following assessment methods:

* **Function Coverage**: Ensuring every function was tested.
* **Statement Coverage**: Ensuring every statement in the code was executed at least once.
* **Branch Coverage**: Ensuring every branch in the code (e.g., if-else statements) was executed.
* **Condition Coverage**: Ensuring each logical condition was evaluated at least once for both true and false.

Through the above methods, we ensured comprehensive coverage of the key functionalities and scenarios in our unit tests, thereby guaranteeing the quality and stability of the software.

# Requirements Acceptance Testing

(You will need to fill out the column on the left with the requirements listed in software design documents and the columns on the right with the results of your own testing)

| **Software  Requirement No** | **Test** | **Implemented (Full /Partial/ None)** | **Test Results (Pass/ Fail)** | **Comments (for partial implementation or failed test results)** |
| --- | --- | --- | --- | --- |
| 1 | Accept multiple file names as arguments from the command line |  |  |  |
| 2 | Display the details of all valid files |  |  |  |
| 3 | Display an appropriate message if a file does not exist or if a file name is invalid |  |  |  |
| 4 | Display a message if an argument is a directory instead of a file |  |  |  |
| 5 | File name can be a simple file name or include the full path of the file with one or more levels |  |  |  |
| 6 | file names must start with an alphabetical character |  |  |  |
| 7 | Valid file name extensions must be 3 or 4 alphabetical characters preceded by a dot) |  |  |  |
| 8 | Directory/level names must start with an alphabetical character to be considered valid |  |  |  |
| 9 | The program should be able to accept as many levels for each file name as the user wants to input. This is limited only by the number of levels allowed in Windows (approximately 120) |  |  |  |