**Test Plan**

Tester: Noel Jules Cabahug Date designed: Dec 1, 2024, 1:41 AM

Commit ID: 9d7542b69b95c06b1a3e533af00fe800b4751879 Date conducted:

Test Type & Test Type ID: White Box - 01

**Requirement Addressed**

Assess the initialization and interaction methods with MongoDB Cloud.

**Objective**

To ensure that the database connector variables are correctly initialized and that the methods for interacting with MongoDB Cloud operate seamlessly, maintaining data integrity and functionality.

**Test cases**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Description** | **Input field** | **Input value** | **Expected Output** | **Actual Output** | **Pass/Fail** |
| Ensure that the database connector variables are initialized as protected members. | \_\_init\_\_() | self | Connector variables are initialized as protected members without errors, and MongoDB Cloud connection is established successfully. |  |  |
| Test the update\_user\_session\_data() method for correct data insertion into MongoDB Cloud. | update\_user\_session\_data() | self | Data is correctly inserted into MongoDB Cloud without errors. |  |  |
| Verify the data retrieval functionality from MongoDB Cloud. | find\_one() | * {'user\_id': self.current\_user, 'sessions.session\_id': self.date\_today} * {'user\_id': login\_textfield\_input, 'password': login\_passfield\_input} | Correct data is retrieved from MongoDB Cloud as per the query parameters. |  |  |
| Ensure that data updates in MongoDB Cloud are reflected in the application. | update\_one() | Updated user session data | Updated data is correctly reflected in MongoDB Cloud and the application. |  |  |
|  |  |  |  |  |  |