Project Name: Cloud5409

Test Case

Test Execution date: March 25, 2020

Test Case ID: Case_02

Test Designed by: Hardik Dudhrejia

Test Priority (Low/Medium/High): Med Test Designed date: March 25, 2020

Module Name: Add Notes Test Executed by: Hardik Dudhrejia

Test Title: Verify the add notes microservice

Description: Test the add notes microservice and verify that it

correctly adds the notes with the related keyword

Pre-conditions: Successful search of any keyword entered

Dependencies: flask_cors

| Step | Test Steps | Test Data | Expected Result | Actual Result | Status (Pass/Fail) | Notes |
|------|--|---|------------------------|--|--------------------|-------|
| | | | | | | |
| 1 2 | Enter the content of the note Click the Add note button | Name = mahatma gandhi content = Good book. | saying "Note added | Display an alert dialog box saying "Note added successfully" | Pass | |
| 1 2 | Enter the content of the note Click the Add note button | Name = walter hasenclever Content=Save this book | saying "Note added | Display an alert dialog box saying "Note added successfully" | Pass | |
| 1 2 | Enter the content of the note Click the Add note button | Name = humbert wolfe Content=I like this author | | Display an alert dialog box saying "Note added successfully" | Pass | |

Post-conditions:

The notes are added in the all_notes.txt file with associated keyword. User can now retrieve the added notes. User can even add multiple notes.