

**Project Name: Cloud5409**

## Test Case

**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

**Test Execution date:** March 25, 2020

**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.	Display an alert dialog box saying "Note added successfully"	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	Display an alert dialog box saying "Note added successfully"	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"	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.