

Team 2 | CSC 4350 Software Engineering

# **Recommender Interactive Chatbox (RIC-BOT)**

## Team Members

1. William Floyd Jones
2. Aida Ali Mumin
3. Samuel Meludu
4. Muhammed Ali Raza
5. Jabari Micah Mitchell

ID	Story ID	Story Name	Short Description/ Task	Story # and details	Sprint Cycle Number	Resources working	Hardware or Software	Progress
1	1	First Impressions	Determine what languages we can use for the website.	Story 1, paragraph 1	1	William, Aida, Samuel, Muhammed, Jabari	Software	Finished
2	1	First Impressions	Determine the design of the website (Which may includes a logo)	Story 1, paragraph 1	1	Aida, Samuel	Software	Finished
3	1	First Impressions	Determine the design of the chatbox.	Story 1, paragraph 1	1	Jabari, Muhammad	Software	Finished
4	1	First Impressions	Design the instructions of the chatbox to be simple and read to read	Story 1, paragraph 2	1	Aida, Muhammad	Software	Finished
5	2	Chatbox Function	Determine where the chatbox is going to be hosted.	Story 2, paragraph 1	2	William, Samuel	Software	Finished
6	2	Chatbox Function	Design how to categorize the topic for the chatbox.	Story 2, paragraph 1	2	Aida, Muhammad	Software	Finished

7	2	Chatbox Function	Determine how to extract information from the user with the chatbox.	Story 2, paragraph 2	2	Jabari, Samuel	Software	Finished
8	2	Chatbox Function	Design the algorithm used to get an user-desirable suggestion.	Story 2, paragraph 2	2	William, Jabari	Software	Finished
9	3	Pretty Website	Determine how to make the website appealing.	Story 3, paragraph 1	3	Aida, Samuel	Software	Finished
10	3	Pretty Website	Design an attractive website	Story 3, paragraph 1	3	Aida, Samuel, Muhammad	Software	Finished
11	4	Support	Determine how to make sure the bot works on start-up.	Story 4, paragraph 1	4	William, Muhammad	Software	Finished
12	4	Support	Design a launch button that initializes the bot to use.	Story 4, paragraph 1	4	William, Samuel	Software	Finished
13	4	Support	Add a support section that the customer can find	Story 4, paragraph 2	4	Aida, Muhammad	Software	Finished

14	5	Restart	Determine how to restart the RIC-Bot	Story 5, paragraph 1	5	William, Aida	Software	Finished
15	6	Bad Suggestion	Determine how the RIC-Bot should behave if the user gets a bad suggestion.	Story 6, paragraph 1	6	Jabari, Samuel	Software	In Progress