

QUOTES RECOMMENDATION CHATBOT USING NLP

EPIC 1: DEFINE PROBLEM / PROBLEM UNDERSTANDING

Story 2: Business Requirements

To successfully address the identified problem, the chatbot system must satisfy the following business and functional requirements:

1 Accurate Intent Recognition

The chatbot must accurately understand and classify user inputs into predefined categories such as motivation, inspiration, love, success, or humor. Since the effectiveness of the chatbot depends heavily on providing the correct type of quote, accurate intent recognition is a critical requirement.

Misclassification can lead to irrelevant or inappropriate responses, reducing user trust and satisfaction. The use of Rasa NLU ensures reliable intent detection by training the model with diverse and labeled user queries.

2 User Engagement and Interaction

Maintaining user interest is essential for the long-term success of the chatbot. The system must provide varied, meaningful, and contextually relevant quotes rather than repeating the same responses.

Interactive dialogue, such as follow-up questions or confirmation messages, helps create a conversational experience rather than a one-way information delivery system. This requirement ensures that users feel emotionally connected and encouraged to continue interacting with the chatbot.

3 Web Accessibility

The chatbot must be easily accessible to users without requiring specialized software or technical knowledge. Providing access through a web-based interface ensures that users can interact with the chatbot using a standard browser on any device.

This requirement increases usability, reach, and adoption, making the chatbot suitable for real-world deployment beyond a command-line environment.

data > Y rules.yml

```
1  version: "3.1"
2
3  rules:
4
5  - rule: Say goodbye anytime the user says goodbye
6    steps:
7      - intent: goodbye
8      - action: utter_goodbye
9
10 - rule: Say 'I am a bot' anytime the user challenges
11   steps:
12     - intent: bot_challenge
13     - action: utter_iamabot
14
15 - rule: repeat the task when the user is not satisfied
16   steps:
17     - intent: not_satisfied
18     - action: utter_not_satisfied
19
20 - rule: say thanks when the user is satisfied
21   steps:
22     - intent: satisfied
23     - action: utter_satisfied
```