

# Mingobot



# A Chatbot for Moringa's School Data Science Course

Part of Capstone  
project for Group 6



# Group 6 Capstone Team



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# Overview:

## Communications as its currently handled

- Office visitation



- Call centers



- Websites



# Chatbots: The next leap in business Communication

- A platform that entails a combination of website and call centre.
- Computer programs designed to simulate human conversation through text or voice interactions
- Provide instant, automated responses to user inquiries
- Streamline customer support, provide information, and enhance user experiences.



# Problem Statement

Moringa School's website offers extensive course information. However, prospective students struggle to find specific answers, resulting in repetitive email inquiries.

Our solution promises to provide an interactive platform using a Machine Learning chatbot, to enable ease of access to the required information.

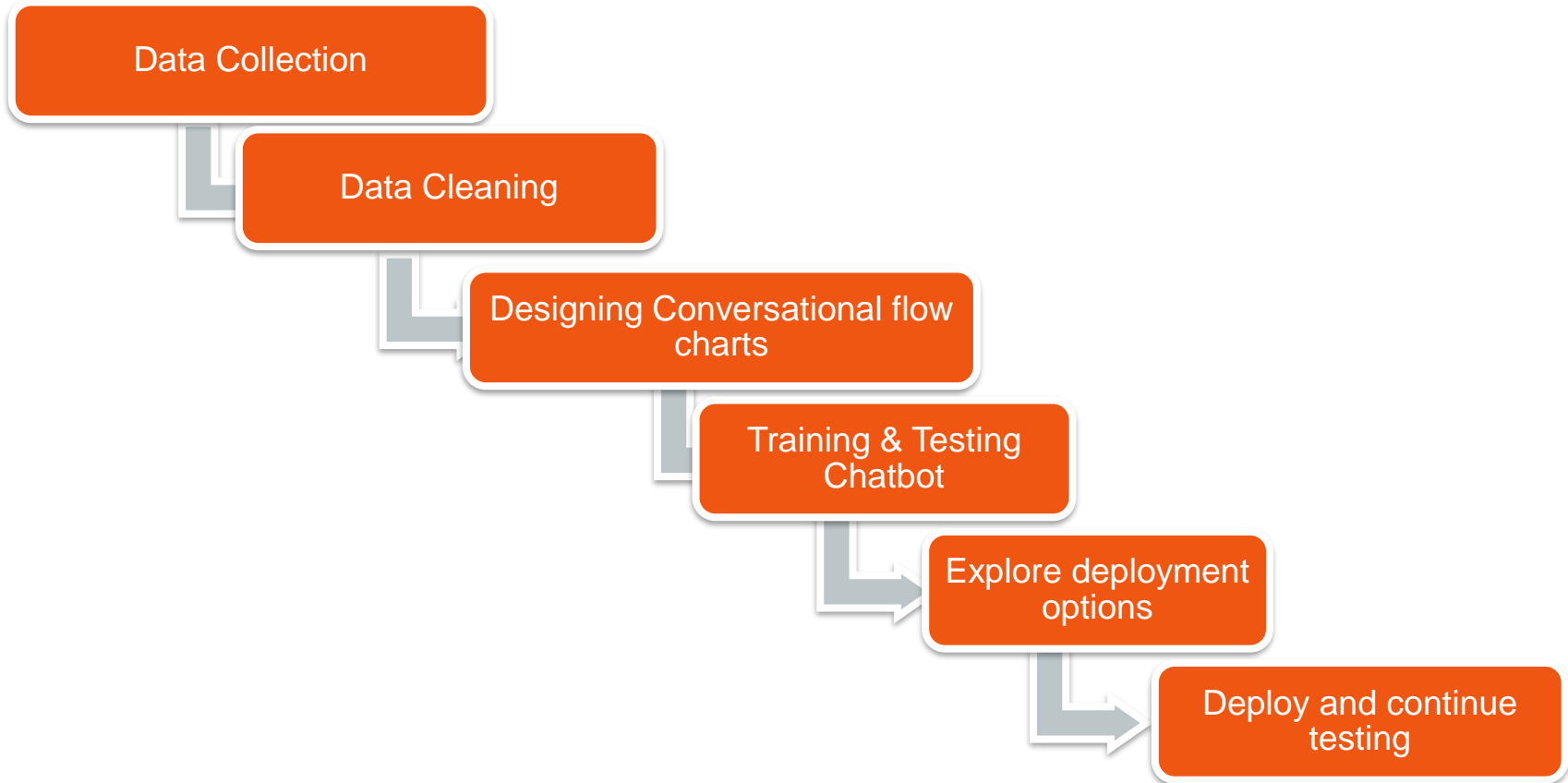


# Objectives

- To develop a chatbot that answers any data science related questions for prospective student wishing to join Moringa School.
- To provide good customer service experience where student can get information related to data science course in general and achieve 80% accuracy in the bot
- Establish a feedback mechanism that allows users to provide feedback on the chatbot's performance.



# Data Understanding





# Different Chatbot platforms



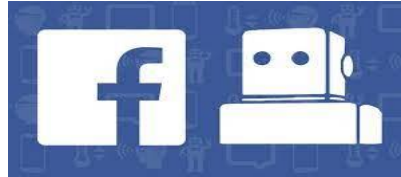
- Easy intergration with Google
- Supports multiple languages
- **Restricted in handling complex conversation**



- Powerfull NLU Capabilities
- Easy Intergration with IBM Cloud & Watson
- **Expensive especially for large scale applications**



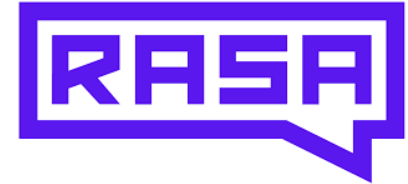
- Seamless intergration with Azure
- Supports multipl channels
- **Requires familiarity with Microsoft Ecosystem**



- Wit AI: Free and easy to use
- Intergration with Facebook Messenger
- **Limited in handling complex dialogue**

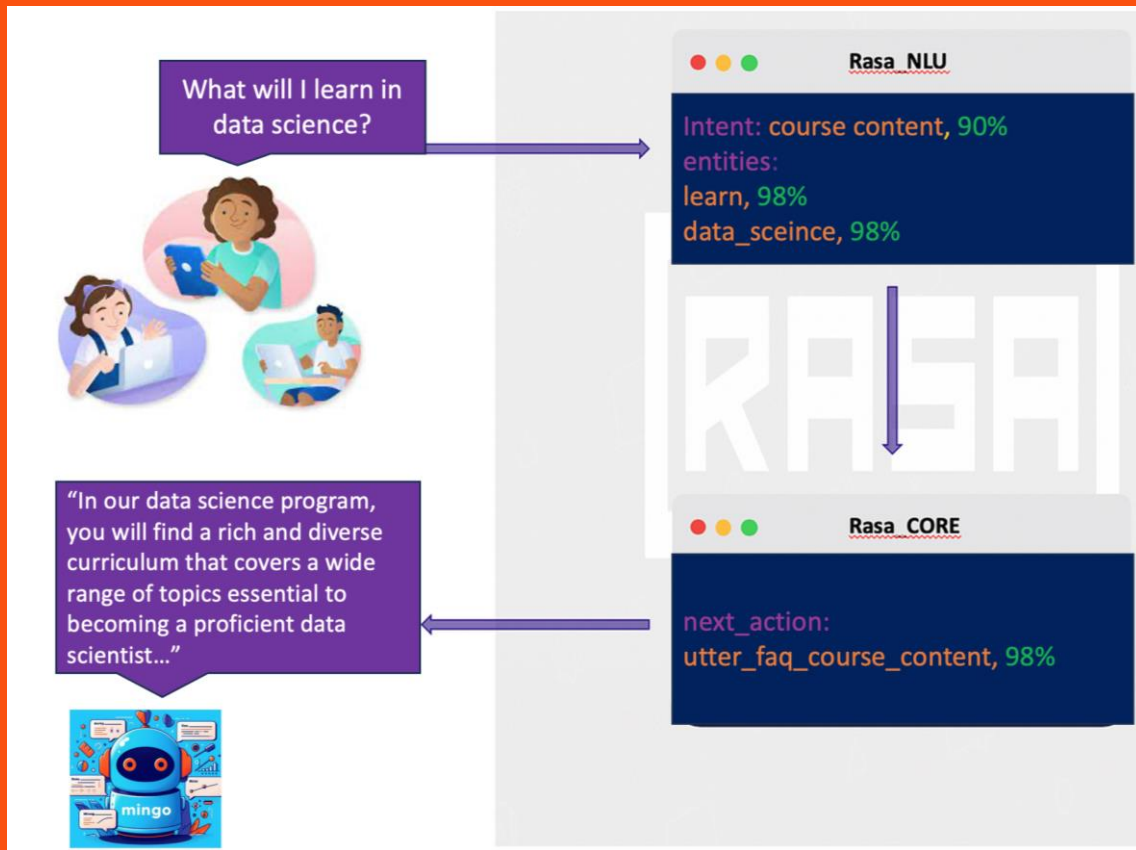


- Seamless intergration with AWS
- Strong NLU capabilities
- **Cost drastically increase with usage**



- Open source allows full control
- No dependancy on 3rd party services
- **Steep technical learning curve**

# Mingobot flowchart



**Let's get Techie!!**

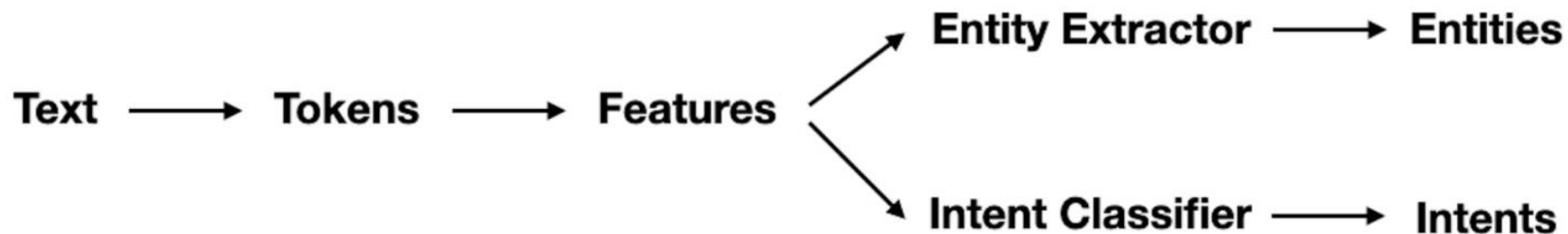
# **Notebook Presentation**

## **Deployment**

## **Demonstration**



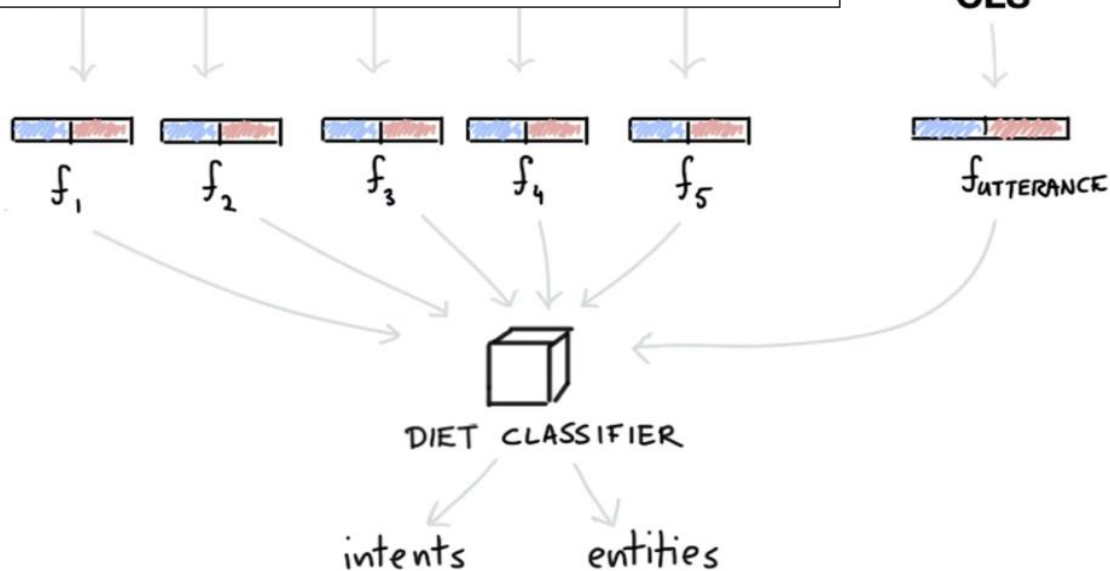
# How Rasa Works



# Cont...

"Where is Moringa school located?" → ["Where", "is", "Moringa", "school", "located"]

SPARSE FEATURES  
DENSE FEATURES



# Deployment



# Results and Benefits

Preliminary use highlights the following benefits:

- 24/7 support
- Instant responses
- Scalability – can handle large simultaneous inquiries
- Global reach and accessibility
- Increased customer experience



QUICK RESPONSE





# Conclusion

In Conclusion, Mingo, has been able to achieve the main objective, being a solution that enhances this two-way communication channel, in a split of a second. Based on how the bot has been trained, it can get information related to data science course and achieve over 80% accuracy in the responses.



# Recommendations

- Integration with School Systems.
- Data Security and Privacy
- Around the clock Availability
- Continuous Improvement
- Multilingual Support
- Ease of Access
- Monitoring and Analytics



# Limitations

- Data from Moringa Website is not sufficient to facilitate the responses required.
- It's resource intensive during training as training requires a GPU.
- It is costly as we require cloud storage for hosting.



# Next Steps

- Multi language support especially Kiswahili.
- Exploring Database Management System Integration to store user queries for future enhancements.
- Stretch Assignment for Mingo to incorporate all courses for Moringa School

# Q & A

