Stupart Chat Bot

Study Partner Chat Bot

Group Members:

- 2101654440 Aurellia Vania Y. B.
- 2101700586 Afifa Ayu Widhiyanthi
- 2101667254 Dewi Fortuna

Our Team

- Aurellia Vania Y. B.
- Afifa Ayu Widhiyanthi
- Dewi Fortuna







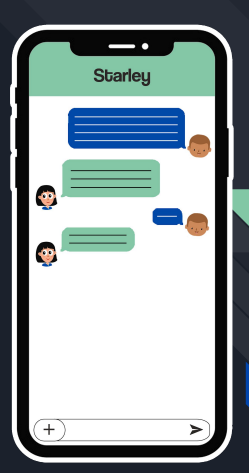




Feeling confused? Get your answer quickly with Starley:)



The system that we used is a CHATBOT



What is Chatbot?

Chatbots are computer programs that are able to interact with people using language-based interfaces. Generally speaking, their purpose is to simulate an intelligent human conversation so that the speaker has as similar an experience as possible to a conversation with another person (Allison, 2011).





BACKGROUND PROBLEM

These are the general problems that we found:

- 1. How to help lecture to reach many students questions?
- 2. How to respond students questions quickly?
- 3. How to access accurate material easily?



GOALS

These are our goals that we want to achieve from our project:

- 1. Making a system that help lectures to answers every students questions.
- 2. Making a system that give 24/7 support and quick feedback to answer students questions.
- Making a system that has accurate materials to answer the questions based on modules.



TIMELINE

Month	Week			
	First	Second	Third	Fourth
April	Project planning & Gathering data	Designing User Interface & Coding : Backend	Coding: Frontend (React-Native) & Coding : Backend (Go)	Coding: Frontend (React-Native) & Coding : Backend (Go)
May	Unit Testing	Project Integration	Project Integration	Smoke Testing, end to end testing, and fixing bugs
June	Documentation & deployment	Project submission	-	-



Due to our project is about building a chatbot using mobile app, the suitable branch of AI for this project is Machine Learning that known as Natural Language Processing (NLP). We will provide a chatbot named Starley that will answer all of the questions around the courses that the students have in certain semester.

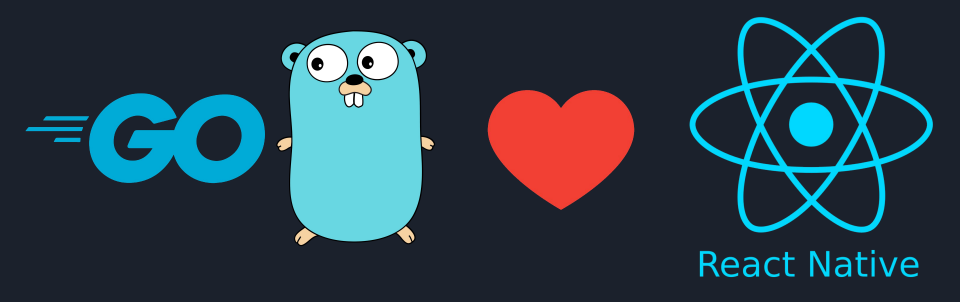




PROGRESS REPORT

- 1. Discuss & decide the final idea about this project
- 2. Creating logo, proposal and UI design
- 3. Application development (Construct QnA, Coding Frontend & Backend)
- 4. Upload to github
- 5. Integration
- 6. Make a documentation
- 7. Deployment the project

TECHNOLOGY



Prototype

QnA

