FAQ CHATBOT WEB FRAMEWORK
For Response Comparisons and Performance Analysis

Student: Russell Chua Kui Hon  
Supervisor: Assoc Professor Chng Eng Siong

Challenge
The challenge in this implementation is to be able to deliver a proof of concept of a modular Chatbot comparison service where Chatbot solutions can be segregated to the respective categories and tested with one another to determine the level of correctness with optimal query matching time and response comparison time.

Introduction
This framework aims to provide an all-rounded solution to assess response accuracy and performance comparison of various Chatbot services.

Objective
The objective of this project is to help Chatbot engineers improve the quality of services and better understand the needs of end users.