Objective: create a semi-interactive bot that is able to perform and executes request when asked.

Functionality: Able to Speak; use Wolfram Alpha API; use Wikipedia API

**Current State 7/19/2019:**

API is able to respond to simple request ex(“ what time is it”, “who is the 33rd president of the united states, and simple math operations”)

**Task**:

* Create introduction when program is executed
* Create cache data for users (last)
  + Using Mongo DB to store data pertaining to user in JSON format
* Incorporate “actions” which are methods that perform capabilities for the bot such as searching through Wikipedia, open web browser to specific links, answering mathematical problems.
* Work on adding google search engine, and check downloaded library for API’s to use when code is converted into object oriented.

**Blockers:**

* Unable to get Speech to text functionality to work