# District 93 Chatbot

## Scope:

- District 93, Russell L. Ott
- Python

#### Data:

- Three of six types:
  - 1. Personal Info
  - 2. Contact Info
  - 3. Service
- Static only

# Queries Snapshot:

```
Please enter the name of the district you would like information on: district 93

DISTRICT CHATBOT

Welcome! Enter any questions about this representative and I'll try to answer. Type 'quit' or 'q' after any prompt to exit.
His how are you doing today?
You asked: 'His how are you doing today?'; sorry, I don't know anything about that.

What's your next question? Who is my representative?
You asked: 'Who is my representative?', here's what I found: Representative Russell L. Ott

What's your next question? What district do you support?
You asked: 'What district do you support?', here's what I found: District Name: District 93
Region: Calhoun, Lexington & Orangeburg

What's your next question? quit

Take care!

Dython .\myrep-chatbot.py -sc 200
No chat with session number 200 found within the specified csv file; there are only 13 total. Please choose a valid number.

Dython .\myrep-chatbot.py -scs 13
Chat 13 has user asking 3 times and system successfully answering 2 times (66.667% success rate). Total duration is 24.85 seconds.
```

## Code Organization:

- PA1: Dynamic info retrieval, local data failsafe
- PA2: InfoContainer, inheritance
- PA3: "runui" method, query config
- PA4: "thefuzz", Levenshtein, partial matching
- PA5: Two-part: ChatSessionLogger, stat recovery
- PA6: Straightforward, path config

Video Link: <a href="https://youtu.be/Gk4YqgykRxY">https://youtu.be/Gk4YqgykRxY</a>

### **Experience:**

- Trade-offs for reusability
- Straightforward but frequent testing
- General flexibility vs. accuracy with user requests
- Overall interesting