

DATA2410

Spring 2022

Individual Portfolio Assignment 1

Socket Bots

Assignment Title	:	Socket Bots		
Computer Language	:	Python, C, C#, C++, Java		
Date Assigned	:	Week 9		
Date Due	:	Week 12		
Formatting Type	:	https://www.oslomet.no/ub/apa-referering APA7 Overleaf		
Submission	:	PDF with the code that contains the .py scripts (or java scripts etc).		
Email ID	:	awsalzar@oslomet.no		
Grading criteria for the required report				
Assessment and deliverables	:	Code correctness	20%	Total = 60%
	:	Reliability of the code	15%	
	:	Readability of the code	10%	
	:	Inline comments	5%	
	:	Presentation		
	:	- Clarity of explanation	5%	
	:	-APA7 Documentation	5%	

Allowed programming languages are python3, java, or C++¹. Other languages maybe acceptable on request, depending on resources.

Contents:

1.	Introduction	2
2.	Example Bots	2
3.	Task 1: TCP Client	4
4.	Task 2: TCP Server	5

1. Introduction

To make a simple chat bot, all you need is a function that takes a string as input (what somebody said) and returns another string (the bot's response). A more complex bot would have a longer memory but responding to a single sentence is more than hard enough, so let's stick with that. The main part of this assignment is to make a little chat server with a couple of bad chat bots on it. To make it simpler, let's say that your bots (your functions) never have to take the initiative but only respond to what someone else is suggesting. In the simplest case, the suggestion is a single verb—a suggestion for something to do to pass the time " **What do you like doing in your spare time?** " or " **What day is it today?** " or " **Let's eat!**". How your bots respond to these suggested actions is **completely up to you**, but you should have **FOUR** different ones. Remember, your code should be more elegant.

For this assignment, Bots are functions that take a string or two as input and return one or two strings:

```
def my_bot(action, alt_action = None):  
    return "I think {} sounds great!".format(action + "ing"), None
```

2. Example Bots

This is a very simple example of how the bots could be implemented:

¹ C++ is anything that compiles with a C++ compiler - the C subset of C++ is fine

```

import random

def alice(a, b = None):
    return "I think {} sounds great!".format(a + "ing")

def bob(a, b = None):
    if b is None:
        return "Not sure about {}. Don't I get a choice?".format(a + "ing")
    return "Sure, both {} and {} seems ok to me".format(a, b + "ing")

def dora(a, b = None):
    alternatives = ["coding", "singing", "sleeping", "fighting"]
    b = random.choice(alternatives)
    res = "Yea, {} is an option. Or we could do some {}.".format(a, b)
    return res, b

def chuck(a, b = None):
    action = a + "ing"
    bad_things = ["fighting", "bickering", "yelling", "complaining"]
    good_things = ["singing", "hugging", "playing", "working"]

    if action in bad_things:
        return "YESS! Time for {}".format(action)
    elif action in good_things:
        return "What? {} sucks. Not doing that.".format(action)
    return "I don't care!"

action = random.choice(["work", "play", "eat", "cry", "sleep", "fight"])

print("\nMe: Do you guys want to {}? \n".format(action))
print("Alice: {}".format(alice(action)))
print("Bob: {}".format(bob(action)))
print("Dora: {}".format(dora(action)[0]))
print("Chuck: {}".format(chuck(action)))

```

Output:

```

~/portfolio1$ python3 example.py
Me: Do you guys want to eat?
Alice: I think eating sounds great!
Bob: Not sure about eating. Don't I get a choice?
Dora: Yea, eat is an option. Or we could do some coding.
Chuck: I don't care!

~/portfolio1$ python3 example.py
Me: Do you guys want to fight?
Alice: I think fighting sounds great!
Bob: Not sure about fighting. Don't I get a choice?
Dora: Yea, fight is an option. Or we could do some singing.
Chuck: YESS! Time for fighting

```

You should try to make the bots more interesting. The following is output from an alternative implementation with a little more code:

Host: Let's all cry together today!
Chuck: Awesome! I've been longing for some crying all week!
Bob: crying seems negative. And I wanted more choices! That's it then? We're crying? Then let's get to it! 🌟
Alice: Again with the crying! 😊
Dora: Oh, crying, excellent idea. Could also nag maybe?

Host: Why don't we steal?
Chuck: So stealing it is then. I don't mind 😊
Bob: stealing seems horrible. And I wanted more choices! Since nobody seems to have any better ideas I guess we're stealing 🤖
Alice: Are you serious? stealing is the last thing we need.
Dora: Right, stealing is one alternative I guess. Or we could race.

Host: Why don't we walk?
Dora: Meh. I did some walking last night. I'll complain maybe.
Chuck: Are you serious? walking is the last thing we need.
Alice: Somebody suggested walking? Sure, I'm up for anything!
Bob: walking seems great. And complaining seems lame. Awesome! I've been longing for some walking all week!

3. Task 1: TCP Client

Implement a TCP client program, "**client.py**", that takes 3 command line parameters: *ip*, *port*, and *bot*. The idea is that each client can connect from its own terminal and run a single bot each. Several terminal windows can run in parallel, connecting different bots to the same server. You can provide command line parameters if you like, but they must then be explained if you call the program with "--help" or "-h".

The client will do the following:

1. Create a TCP socket and connect to (*ip*, *port*)
2. Read from the socket, line by line.
 - a. If the line is from the host, you can expect it to be a suggestion, e.g. "Let's take a walk" or "Why don't we sing?". Extract the suggested action from the line. E.g. "walk" or "sing".
 - i. Call the function *bot* to create a response. Send the response back over the socket.
 - ii. You can choose to remember the suggested action as alternative 1.
 - b. If the line is from one of the other participants, you can choose to ignore it,

or pass it to your bot as alternative 2 if there's already a suggested action.

3. You are free to decide how and when to end the connection.
4. sending a message that might be dropped if the client is not ready to receive messages (optional)

4. Task 2: TCP Server

Implement a TCP server program, "**server.py**" that takes a single parameter *port*. The idea is that the server acts as a chat room and that it initiates rounds of dialogue to make the protocol (yes, you're making a protocol!) easier to implement. You can provide command line parameters if you like, but they must then be explained if you call the program with "--help" or "-h". The server will do the following:

1. Accept any connection. You can expect all connections to be a bot, e.g. that they will not be the first to speak, but that they will always respond. This gives you the option of waiting for them. You can also decide to make your program more robust by reading from clients in parallel, or if you're a real pro, use select or poll to make the clients non-blocking. But keep in mind: it's better to have something simple that works than something sophisticated that doesn't.
2. Initiate a round of dialogue by suggesting an action. Send the suggestion to each of your connected clients. The action can be random, provided as user input for each.
3. All responses should be sent back out to all clients except the one who sent it.
4. Maintain a list of connected clients. If you want, you can let new connections wait until you've completed one round of dialogue. A good program will check if clients are still connected before trying to interact with them. If they're not, or if you decide that they're taking too long to respond, you can remove them from the list of connections.
5. You are free to decide when and how to disconnect the clients (you can even kick them out if they misbehave) and how to gracefully terminate the program.
6. Make a "bot" that takes its response from the command line. That way you or other users can interact with the bots and make the dialogue more interesting.
7. Don't nag your users. It's sometimes nice to let the user add choices and options, but your defaults should work well without user interaction. Don't make them fill out forms.