CSC 204 Lab 8: Using If Statements--The Chatbot

From Eliza in the 1960s to Siri, Alexa, Google Assistant, and Watson today, the idea of talking to computers in natural language has fascinated people. More and more computer programs let people interact with them by typing (or speaking) English sentences. The field of computer science that addresses how computers can understand human language is called Natural Language Processing (NLP).

NLP is a field that attempts to have computers understand natural (i.e. human) language. There are many exciting break-throughs in the field. While NLP is a complicated field, it is fairly easy to create a simple program to respond to English sentences.

For this lab, you'll explore some of the basics of NLP. As you do it, you'll work with a variety of methods of the String class and practice using the if statement. You'll trace a complicated method to find words in user input.

Make a copy of this lab and store it on your Google Drive for the class. Name it "Lab 8 - YourName" (without quotes). Fill in answers to questions as you go along.

Activity 1: Getting Acquainted with Chatbots

Chatbots are programs which are designed to respond like humans to natural language input. Before you write code to create your own chatbot, you will explore some existing chatbots.

Start:

Go to https://sites.google.com/site/webtoolsbox/bots . Try out several of the chatbots and find one to use for this activity.

Exploration:

Have several conversations with your chatbot and answer the following questions.

How does it respond to "where do you come from?"

What's the most interesting response?

What's the most peculiar response?

How does it respond to asdfghjkl;?

Exercises: Work with another person and have 2 different chatbots converse with each other.

Questions:

Simple chatbots act by looking for keywords or phrases and responding to them.

- 1. Can you identify keywords to which your chatbot responds?
- 2. Think of several keywords and the responses they might cause.

Activity 2: Introduction to the Magpie Class

In this activity, you'll work with Magpie, a simple implementation of a Chatbot. You'll see how it works with some keywords and add some more keywords of your own.

Prepare:

In Eclipse, create a Lab 8 project, save it in your workspace (maybe on Orion). Copy the 2 files from Blackhawk Lab8 folder into your project's src folder.

Start:

Run the program in MagpieRunner.

How does it respond to:

- My mother and I talked last night.
- I said no!
- The weather is nice.
- Do you know my brother?

Exploration:

Look at the code. See how the if statement assigns a value to the response and returns that response. The method getRandomRespon se picks a response from a group of Strings.

Exercises:

Alter the code:

• Have it respond "Tell me more about your pets." when the statement contains the word "dog" or "cat." For example, a possible statement and response would be:

Statement: I like my cat Mittens.

Response: Tell me more about your pets.

• Have it respond favorably when it sees the name of your teacher. Be sure to use appropriate pronouns! For example, a possible statement and response would be:

Statement: Dr. Allen is telling us about chatbots..

Response: Sounds like you have a good teacher.

• Have the code check that the statement has at least one character. You can do this by using the trim method to remove spaces from the beginning and end and then checking the length of the trimmed string. If there aren't any characters, the response should tell the user to enter something. For example, a possible statement and response would be:

Statement:

Response: Say something, please.

• Add two more noncommittal responses to the possible random responses.

• Pick three more keywords, like "no" and "brother" and edit the getResponse method to respond to

each of these. Put the three keywords and the response below:

keyword	Response

• What happens when more than one keyword appears in a string? Consider the string "My mother has a dog but no cat." Explain how to prioritize responses in the reply method.

Question:

What happens when a keyword is included in another word? Consider statements like "I know all the state capitals." and "I like vegetables smothered in cheese." Explain the problem with the responses to these statements.

Deliverables

Copy your Eclipse project's src folder to your shared Google folder, and rename it "Lab8". Move your copy of this document into your Lab8 folder on Google Drive.