## CS 466/566: Voice Assistants Homework 3

## **Homework 3 - Dialogflow**

In this assignment, we will build on the same use case from previous assignments to create an agent with <u>Dialogflow</u>.

□ Step 1 - Select the Use Case			
☐ Identify the use case you are using for your Dialogflow agent. This should			
be the same use case you used in the previous assignments.			
☐ List of use cases:			
Use Case 1: Create a food cart directory for your city			
Use Case 2: Book a conference room in the different buildings at			
your university			
Use Case 3: Create an inventory management and purchasing			
system for textbooks			
☐ Step 2 - Intents			
☐ Identify two intents for your application, define them in this step, and			
describe what each intent entails.			
☐ In the previous assignment, you created one intent for your Alexa			
Skill. You tested your Alexa Skill with other students in the class.			
Did the intent hold up? In most cases, students need to make			
adjustments to the intent after a round of testing.			
☐ There should be a second intent created for this assignment.			
☐ Step 3 - Training Phrases			

<b>_</b>	For each intent, create at least 15 training phrases that can be used by
	the user to fulfill the specific intent. The majority of your training phrases
	should include at least one entity and some of the training phrases should
	include both entities.
	Note: You already created sample utterances for HW 2. Those sample
	utterances should be updated based on the feedback you received from
	testing sessions. You can reuse some parts in this step, but there should
	be updates.
□ Step 4	I - Conversational Flow Diagram
	In HW 1, you created the initial conversational flow diagram for your use
	case. In this assignment, you will revisit that diagram and upgrade it as
	needed, based on what you have learned since creating and testing your
	Alexa Skill.
	☐ There should be two main paths in the conversational flow diagram,
	for the two intents in this assignment.
	☐ Make sure to clearly identify the paths the user's journey might take
	in this diagram.
	☐ As a reminder, here's the example from Conversing About
	<u>Conversation</u> .
□ Step 5	5 - Logic for Each Intent
	What logic or algorithm is used in the intent? Define it using <b>pseudocode</b>
	in this section. Your logic should be based on the information received
	from the slots in this intent. Do not write any code in this section.
	You have written logic for one intent already in your HW 2. Revisit that
	pseudocode and update it as needed, based on the feedback you
	gathered since testing your application.

		You are expected to submit code that is properly formatted and does not	
		contain errors.	
	Step	- Build the Dialogflow agent	
		Create an agent in the <u>Dialogflow</u> console.	
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┙	Step	- Test the Application	
		Create a list of phrases that someone can use to test your skill and write	
		down your VA's answers.	
		Write a list of at least <u>3 testing phrases</u> that will test different	
		permutations of the training phrases for the new intent. These testing	
		phrases should include testing the entities.	
		Document each testing phrase and the VA's answer in this step.	
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u	•	- Review and Reflection	
		In this step, you will need to answer the following questions thoughtfully	
		and thoroughly. You are expected to show critical thinking and careful	
	reflection in your answers.		
		Impressions: What was your overall impression of building	
		Dialogflow? What parts of this development experience were the	
		most enjoyable? What parts were the trickiest to figure out?	
		☐ Platforms: Was the process of building the Dialogflow agent easier	
		after having previously built a skill with the Alexa Developer	
		Console? What are your thoughts on the two platforms? Which did	
		you enjoy using the most? Why is that? Which one do you plan to	
		use for the Final Project?	
		☐ Feedback: Did you integrate the feedback you received after	
		testing the Alexa Skill in this new application? If so, how did you	
		integrate the feedback? If not, why not?	
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■ **Next Steps:** What's missing in this application? If you had more time, what would you like to add to it? Why?

## **Grading Guidelines**

- ☐ Your submission should be very well-organized and easy to follow.
- ☐ This assignment will primarily be graded on the thoughtful and thorough completion of the steps above.

## **Submission Guidelines**

- ☐ Turn in a PDF with the answers + a zip of the necessary files (interaction model and fulfillment) to the associated Canvas folder.
  - ☐ To download the interaction model, go to Settings (the icon next to the project name) --> Export and Import --> Export a Zip.
  - ☐ To download the fulfillment file, go to "Fulfillment" in the left-hand menu, and click the download button in the web editor.
  - □ For testing purposes, you will need to add the Web Demo link to your submission. Go to "Integrations" in the left-hand menu, scroll down, select the "Web Demo" and copy the URL shown in the modal window. The format of the URL should look like this:

https://bot.dialogflow.com/a0ce77ee-7964-4644-aed1-79d9b291a9f6

□ **Due Date:** Week 7, Monday at 5:00 pm.