Assignment 1: Di福度序域设置系域的 CS编程辅导

Due Date: 02/22 11:59pm

You could do thi the state of 2 people. The PDF version is here:

Customer Service to the conversation. Customer Service to the world and it is getting to the converse to the converse assignment you will implement a serverless, microservice-driven web application. Specifically, you will build a Dining Concierge chatbot that sends you restaurant suggestions given a set of preference of the conversation.

Outline:

Assignment Project Exam Help
This assignment has the following requirements:

- Build and deploy the fronte neograph the copilcosis com
 - 1. Repurpose the following frontend starter application to interface with your known 6

1. https://github.com/ndrppnc/cloud-hw1-starter

- Host your frontend in analysis bucketm
 - 1. Set the bucket up for website hosting
 - 2. https://docs.aws.amazon.com/AmazonS3/latest/dev/HostingWebsiteOnS3Setup.html
- Build the API for the application
 - 1. Use API Gateway to setup your API
 - 1. use the following API/Swagger specification for your API
 - https://github.com/001000001/aics-columbias2018/blob/master/aics-swagger.yaml

Use http://editor.swagger.io/ to visualize this file Gateway

s://docs.aws.amazon.com/apigateway/lates veloperguide/api-gateway-import-

The Lambda function (LF0) that performs the

the request/response model (interfaces) specified in the API specification above

2. For now, just implement a boilerplate response to all

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ex. User says anything, Bot responds: "I'm still under development. Please come back later."

2. Notes signment Project Exam Help 1. You will need to enable CORS on your API methods

https://docs.aws.amazon.com/apigateway/latest/dev

Emarlopetruited hove tools for Com

- 2. API Gateway can generate an SDK for your API, which you can use in your frontend. It will take care of calling value APR Quavellas session signing the API calls -- an important security feature
- <u>https://docs.aws.amazon.com/apigateway/latest/dev</u> https://ptytiones.to-omate-sdk-javascript.html

• Build a Dining Concierge chatbot using Amazon Lex.

- 1. Create a new bot using the Amazon Lex service. Read up the documentation on all things Lex, for more information: https://docs.aws.amazon.com/lex/latest/dg/gettingstarted.html
- 2. Create a Lambda function (LF1) and use it as a code hook for Lex, which essentially entails the invocation of your Lambda before Lex responds to any of your requests -- this gives you the chance to manipulate and validate parameters as well as format the bot's responses. More documentation on Lambda

code hooks at the following link: http=//divestays-analyon.18x/16x Dictor of As

3. Bot Requirements:

least the following three intents: uIntent uggestionsIntent ntation of an intent entails its setup in well as handling its response in the unction code hook.

Example: for the GreetingIntent you need to 1.

We create the intent in Lex, 2 train and test the intent in the Lex console, 3. implement the handler for the GreetingIntent in the Lambda code hook, such that

Assignment of the Assignment of the Assignment you compose a response such as "Hi there, how can I help?"

Firsthe DiningSuggestion Intert, You need to collect at least the following pieces of information from the user, through conversation:

• 549389476 Cuisine

Dining Time

https://whitertobreede.com

- 4. Based on the parameters collected from the user, push the information collected from the user (location, cuisine, etc.) to an SQS queue (Q1). More on SQS queues here: https://aws.amazon.com/sqs/
 - Also confirm to the user that you received their request and that you will notify them over SMS once you have the list of restaurant suggestions.
- Integrate the Lex chatbot into your chat API

- 1. Use the AWS SDK to call your Lex chatbot from the API L在MALLMI与代欧CS编在辅导
- 2. When the API receives a request, you should 1. extract the the API request, 2. send it to your Lex the response, 4. send back the response **₽**I response.
- 5,000+ random restaurants from • Use the Ye Manhattan
 - 1. Use the following tools:
 - 1. Yell Att cstutores
 - Get restaurants by your self-defined cuisine types
 - You can do this by adding cuising type in the search ASSIGNMENT Chinese restaurants III Help
 - Each cuisine type should have 1,000 restaurants or so.
 - Make sure your restaurants don't duplicate. 2. Dynamobble (a nosepharabase) 103. COM
 - Create a DynamoDB table and named "yelp-restaurants"
 - Store the restaucants you scrape, in DynamoDB (one thing you will notice is that some restaurants might have more or less fields than others, which makes DynamoDB ideal for/storing this data)
 - with each item you store, make sure to attach a key to the object named "insertedAtTimestamp" with the value of the time and date of when you inserted the particular record
 - Store those that are necessary for your recommendation. (Requirements: Business ID, Name, Address, Coordinates, Number of Reviews, Rating, Zip Code)
 - 3. Note: you can perform this scraping from your computer or from your AWS account -- your pick.

- Create an Elastic Search instance using the AVS Elastic Search Service. 程分代与代数 CS编程辅号
- Create an Flastic Search index called "restaurants"
- Create an E under the index "restaurants" called "Restaurant" under the index "restaurants" called
- Store partia each restaurant scraped in ElasticSearch under the "I where each entry has a "Restaurant" data type.
 - You only need to store RestaurantID and Cuisine for each restaurant

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- Build a suggestions module, that is decoupled from the Lex-chathot. ASSIGNMENT Project Exam Help
 - 1. Create a new Lambda function (LF2) that acts as a queue worker. Whenever it is invoked it 1. pulls a message from the SQS queue (Q1), Lgets a landon resolution recommendation for the cuisine collected through conversation from ElasticSearch and DynamoDB, 3. formats them and 4. sends them over text message to the phone number included in the SQS message, using SNS (https://docs.aws.amazon.com/sns/latest/dg/SMSMessages.html).
 - 1. Use the DynamoDB table "yelp-restaurants" (which you created from Step 1) to fetch more information about the restaurants (restaurant name, address, etc.), since the restaurants stored in ElasticSearch will have only a small subset of fields from each restaurant.
 - 2. Modify the rest of the LF2 function if necessary to send the user text/email.
 - 2. Set up a CloudWatch event trigger that runs every minute and invokes the Lambda function as a result:

 https://docs.aws.amazon.com/AmazonCloudWatch/latest/events/RunlambdaSchedule.html. This automates the queue worker Lambda to poll and process suggestion requests on its own.

In summary, based on a conversation with the customer, your LEX chatbot will identify the customer's preferred cursule. With this cuisine. At this point, you would also need to query the DynamoDB table with these restaurant IDs to attomate and address of the restaurants you want to suggest to your content at you do neighborhood in Filter only using the cuisine.

Extra Credit: 10 pts Chat: cstutorcs

Implement state for soli grain entitled, such that it and bard four last search for both location and category. When a user returns to the chat, they should automatically receive a recommendation based on their previous search. You can use Dynamo DBUH our Category state Office mation and a separate Lambda function to handle the recommendation based on the last search.

QQ: 749389476

Example Interahitops://tutorcs.com

User: Hello

Bot: Hi there, how can I help?

User: I need some restaurant suggestions.

Bot: Great. I can help you with that. What city or city area are you looking to dine in?

User: Manhattan

Bot: Got it, Manhattan What cuisine would you like to try? 推序代写代数 CS编程辅导

User: Japanese

Bot: Ok, how ma your party?

User: Two

Bot: A few more

User: Today

Bot: What time? WeChat: cstutorcs

User: 7 pm, please

Assignment Project Exam Help Bot: Great. Lastly, I need your phone number so I can send you my findings.

User: 123-456-789 mail: tutorcs@163.com

Bot: You're all set. Expect my suggestions shortly! Have a good day.

User: Thank you Q: 749389476

Bot: You're welcome. //tutorcs.com

(a few minutes later)

User gets the following text message:

"Hello! Here are my Japanese restaurant suggestions for 2 people, for today at 7 pm: 1. Sushi Nakazawa, located at 23 Commerce St, 2. Jin Ramen,

located at 3183 Broadway, 3. Nikko, located at 1280 Amsterdam Ave. Enjoy your meal!" 程行代与代数 CS编程辅导

