# ALEXA SKILLS

# TABLE OF CONTENT

Introduction	1
Libraries used	1
Modules	
Skill service	
Skill Interface	3
Output	4

# **Objectives**

A python program on Alexa Skills for crypto currency transactions.

Here python will accept transactions in CSV format and create a SQLite table in a local database having inserted all the transactions into the table.

User will request to Alexa, that request is converted into a SQL query and fired on the table, then the result is spoken back to user by Alexa.

## **Python Libraries Used:**

sqlite3: Database

csv: to read the csv (transactions)

flask: its a web framework, which will create a localhost server flask\_ask: it is used to send and receive request to-from Alexa

# Other program:

Ngrok: securely tunnels the request from Alexa to localhost (Flask).

Amazon Developer console : Alexa Skills set.

#### Alexa skills has two modules:

- 1. Skill Service
- 2. Skill interface

### **Setup Module 1**

1: setup https server

Command: python cryptAlexa.py

```
* Running on http://127.0.0.1:6000/ (Press CTRL+C to quit)

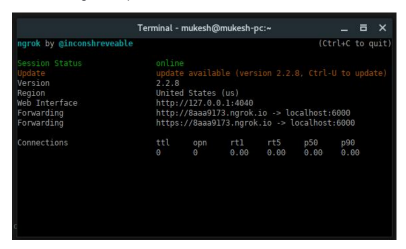
* Restarting with stat

* Debugger is active!

* Debugger PIN: 988-472-923
```

Now, Flask localHost server is running on port 6000

2: run ngrok to route the alexa request from internet to this localhost(flask) Command: sudo ngrok http 6000

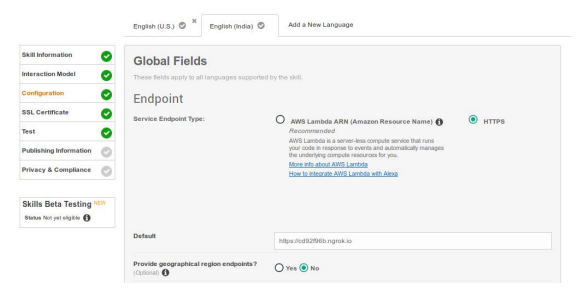


Ngrok will route all request made on <a href="https://8aaa9173.ngrok.io">https://8aaa9173.ngrok.io</a> to localhost:6000 <a href="https://8aaa9173.ngrok.io">https://8aaa9173.ngrok.io</a> will be used in Alexa module 2

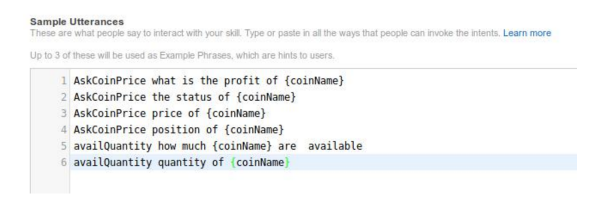
### Setup Module 2:

Here we setup Alexa Interface on developer.amazon.com

https://8aaa9173.ngrok.io is specified to the Global Endpoints

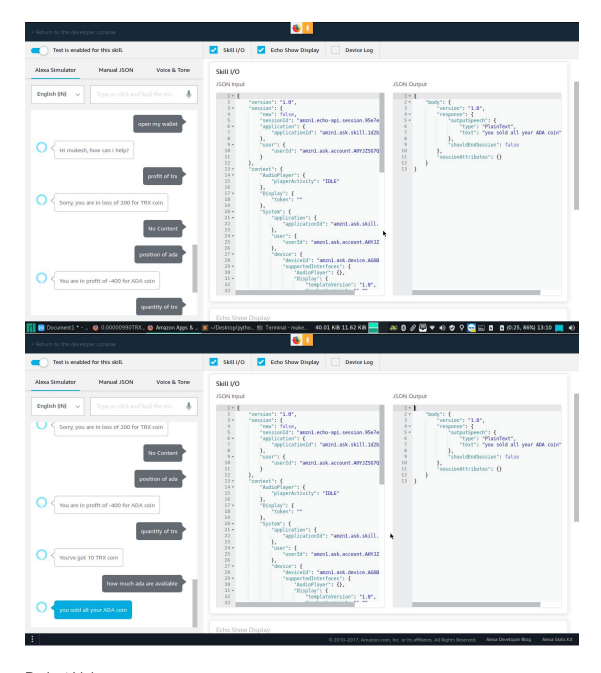


Utterance : if user says the mentioned phrases then Alexa will call the intent named on left-side of the phrase, Which in-turns call the method associated to that intent



### **OUTPUT**:

UserID	Date	Coins	BuySell	Qty	Value	Total
mukesh	1-Jan-18	ETC	BUY	100	10	1000
mukesh	1-Jan-18	TRX	BUY	100	10	1000
mukesh	1-Jan-18	TRX	BUY	100	12	1200
mukesh	2-Jan-18	ETC	SELL	-100	11	-1100
mukesh	2-Jan-18	TRX	SELL	-100	11	-1100
mukesh	3-Jan-18	ETC	BUY	100	12	1200
mukesh	3-Jan-18	TRX	SELL	-90	10	-900
mukesh	4-Jan-18	ETC	SELL	-100	15	-1500



Project Link:

GITHUB: https://github.com/SutharMukesh/CryptoAlexa/