

Here's the youtube link to the complete video of the AWS Chat bot test #1.

<https://youtu.be/8eDibHEG2yk>

The screenshot shows the AWS Lambda console interface for a chatbot named 'PersonalTickerBot'. The 'Editor' tab is selected, and the 'purchaseCrypto' intent is being configured. The 'Sample utterances' section contains several example sentences for purchasing crypto. The 'Slots' section shows a table with columns for Priority, Required, Name, Slot type, Version, Prompt, and Settings. A slot named 'Location' is configured with the type 'AMAZON...'. The 'Test bot (Latest)' panel on the right shows a chat interface with a microphone icon and a 'Clear chat history' button. The bottom of the screen shows the 'Feedback' and 'English (US)' dropdown.

Priority	Required	Name	Slot type	Version	Prompt	Settings
1.	✓	Location	e.g. AMAZ...	Built-in	e.g. What city?	

The screenshot shows the AWS Lambda console interface for the same chatbot, but now the 'inspect' intent is being configured. The 'Sample utterances' section contains example sentences for inspecting trending crypto, options, and stocks. The 'Slots' section shows a table with columns for Priority, Required, Name, Slot type, Version, Prompt, and Settings. A slot named 'stock' is configured with the type 'AMAZON...'. The 'Test bot (Latest)' panel on the right shows a chat interface with a microphone icon and a 'Clear chat history' button. The 'Inspect response' panel is expanded, showing the 'Dialog State: ElicitSlot' and a list of slots: 'cryptocurrency', 'option', and 'stock', all with a value of 'null'.

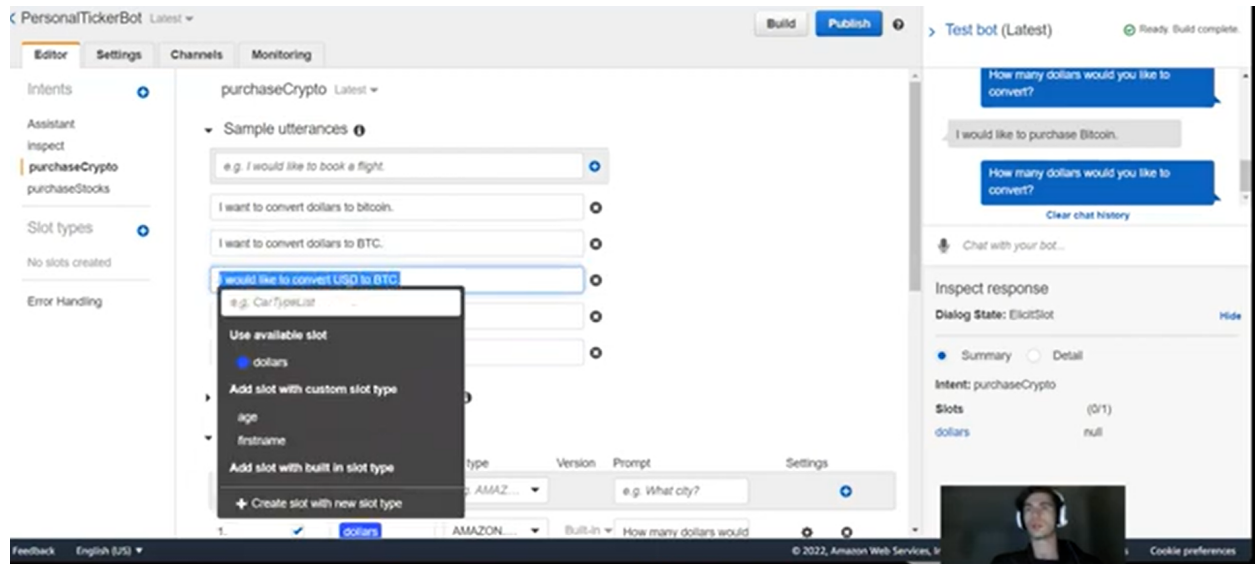
Priority	Required	Name	Slot type	Version	Prompt	Settings
1.	✓	stock	AMAZON...	Built-in	I would suggest inspecti...	

Dialog State: ElicitSlot

Intent: inspect

Slots

Slot	Value
cryptocurrency	null
option	null
stock	null



At this point in time, I only have the beginning intents set up for the initial chat bot and am now running some tests to make sure that I have a basic chatbot functioning.

My plan is to have a easy to use Lambda function to access with this chatbot, but if my experience with Module 15 is any indication, that might be easier said than done.

Right now the intents are broken up so that calls such as AMAZON.NUMBER can be used multiple times without the same output popping up for different utterances. This is my method for trying to get around this problem.

Moving forward from this, I think I want to expand the intents to crypto currency, flush out the assistant intent, and see if there's anyway that I can include the specifics of the accuracy of the algo function.