

Morgan Bartlett  
CIT 383  
Phil Colbert  
May 2021

## Lab 8

### >> Save a screenshot of the pop-up box

SourceCity settings

Default value  
Provide a default value, #value for a context value, or [variable] for session variable.

e.g. San Diego, #ContextTag.SlotName, [SessionAttributeName]

Slot obfuscation  
☐ Store as {SourceCity}

Prompts  
e.g. What is your destination?  
Which city would you like to fly from?

Maximum number of retries  
2

Corresponding utterances  
I would like to fly from {SourceCity}

Cancel Save

### >> Save a screenshot of all the 5 slots that we added

Slots							
Priority	Required	Name	Slot type	Version	Prompt	Settings	
		e.g. Location	e.g. AMAZON_US_CITY		e.g. What city?		
1.	<input checked="" type="checkbox"/>	SourceCity	AMAZON.City	Built-in	Which city would you like to fly from?		
2.	<input checked="" type="checkbox"/>	SourceAirport	AMAZON.Airport	Built-in	Which airport in {SourceCity} would you like to fly		
3.	<input checked="" type="checkbox"/>	DestinationAirport	AMAZON.Airport	Built-in	Which airport would you like to fly to?		
4.	<input checked="" type="checkbox"/>	SourceDate	AMAZON.DATE	Built-in	When would you like to fly from {SourceAirport} Ai		
5.	<input checked="" type="checkbox"/>	FlightClass	FlightClass.Types	Latest	Which class would you like to fly? Economy, Busi		

Confirmation prompt

>> Save a screenshot of the response from the bot after the above query


> Test bot (Latest) ✓ Ready. Build complete.

---

I would like to book a flight

Which city would you like to fly from?

[Clear chat history](#)

 Chat with your bot...

>> Save a screenshot of the 'Ready For Fulfillment' message from the bot

> Test bot (Latest) ✓ Ready. Build complete.


---

at 14:00 hours in Economy. Would you like to confirm this reservation?

Yes

Intent ReserveFlights is ReadyForFulfillment:  
DestinationAirport:JFK  
FlightClass:Economy  
SourceAirport:Douglas  
SourceCity:Eugene SourceDate:2021-05-27

[Clear chat history](#)

 Chat with your bot...

**>> Given that we have seen some examples of chatbots and also created a simple chatbot. Describe with at least two sentences, if given the resources, what kind of a chatbot would you design.**

If I were given the resources to design a chatbot, I would create one for PC building. It could help people who are interested in custom builds with finding the right parts and components that fit within their budget while also finding them the best options.