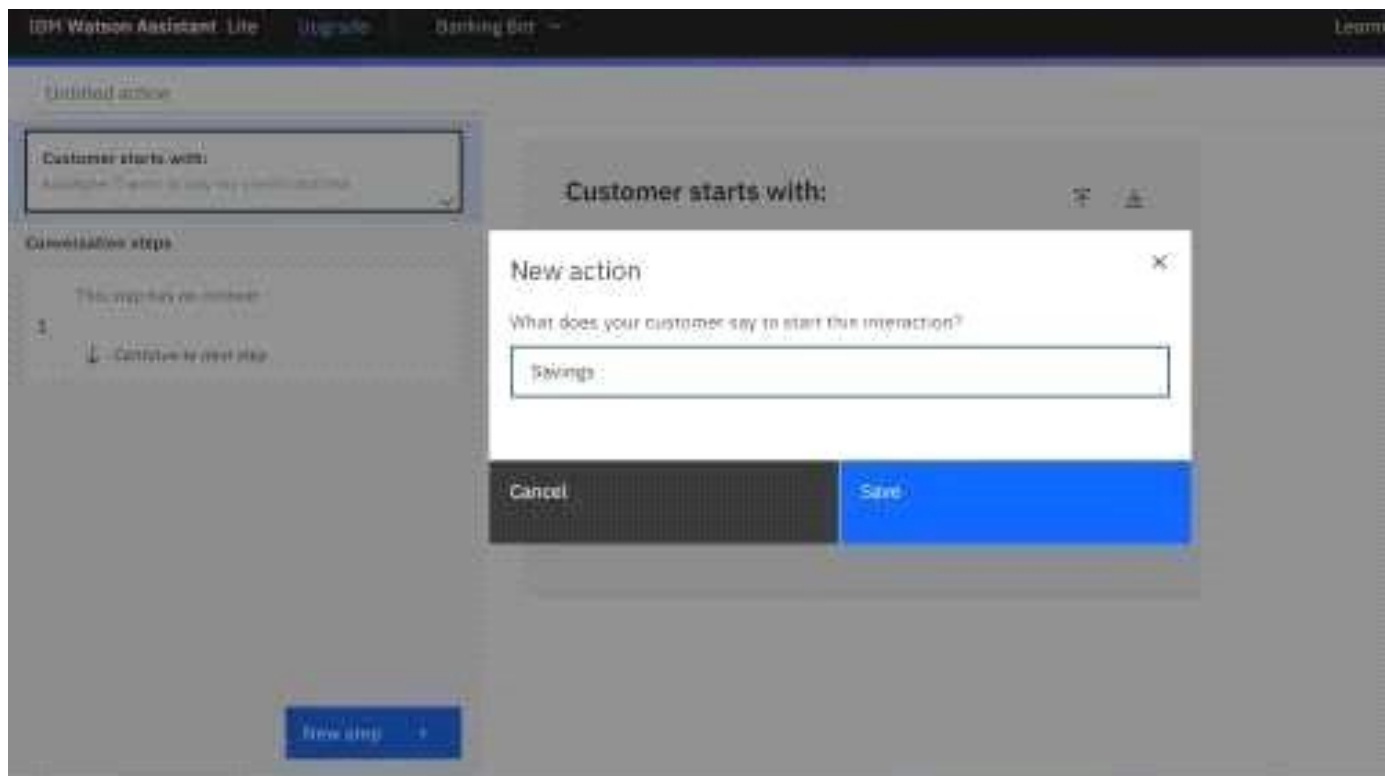


**Project
Development
Phase
Delivery of Sprint -
2**

Date	02 November 2022
Team ID	PNT2022TMID44746
Project Name	AI-based discourse for Banking Industry

Creating Saving Account Action



Create a saving account in IBM Watson. Create new **Action** Saving.

Add steps in savings action.

Savings

Customer starts with:
Savings

Conversation steps

Which type of savings account do you want to create?

1 Regular savin... Kids saving A... + 1

↓ Continue to next step

2 is Regular savings Account

Great! Please take the following documents and head towards the nearest branch. 1...

3 Get to action: End

1 is Kids saving Account

New step +

Customer starts with:

Enter phrases that a customer types or says to start the conversation about a specific topic. These phrases determine the task, problem, or question your customer has.

The more phrases you enter, the better your assistant can recognize what the customer wants.

Enter phrases your customer might use to start this action. Total: 2

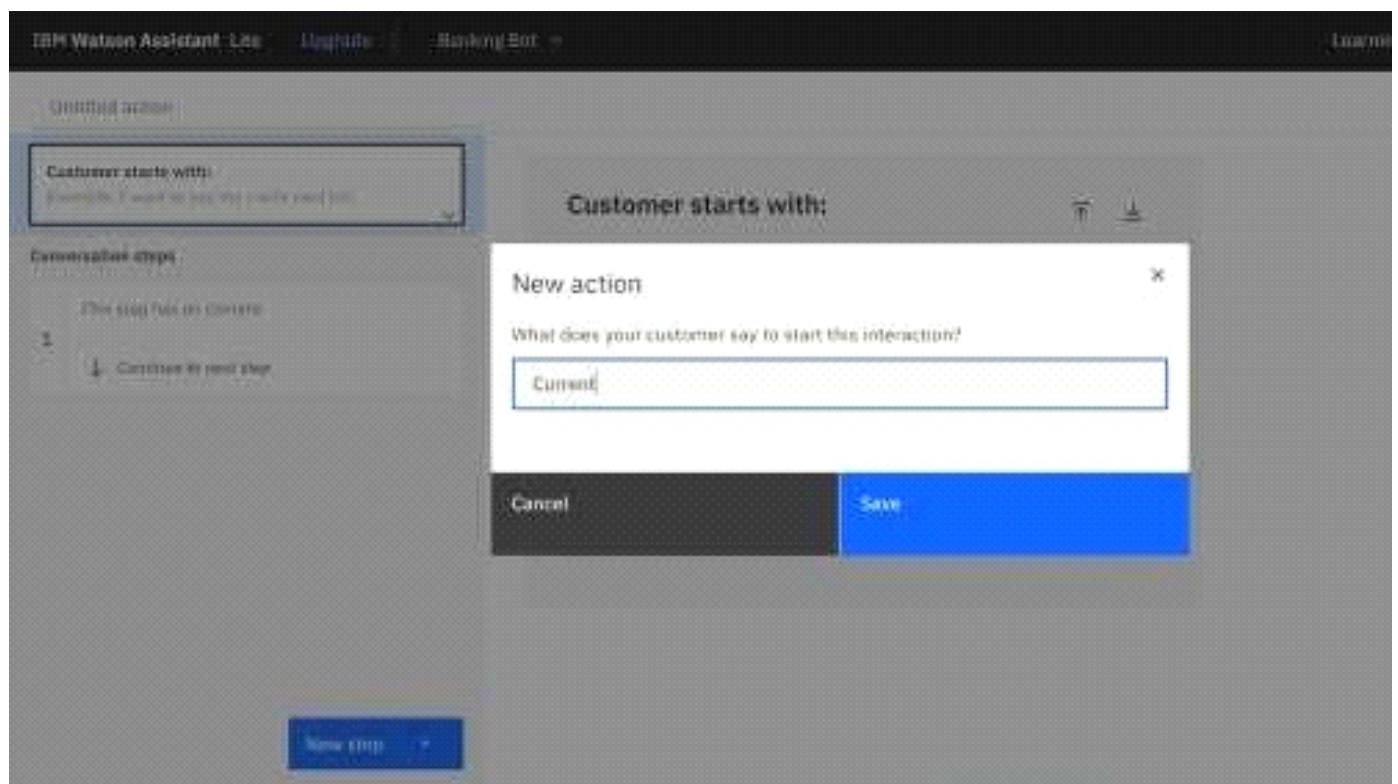
Enter a phrase

Savings account: 0

Savings 0

Creating Current Account Action

Create a new **Action** Current for the current account action.



Add steps in savings action.

IBM Watson Assistant Lite

Upgrade

Banking Bot

Learn

Current

Customer starts with:

Current

Conversation steps

What's your company type?

1

Partnership

Partnership

Continue to next step

2

Partnership

Please take the following Documents and approach the closest branch. 1. Income Tax.

Go to action: End.

3

Partnership

Hit save to save this bot design. Please make sure you

New step

Customer starts with:

Enter phrases that a customer types or says to start the conversation about a specific topic. These phrases determine the task, problem, or question your customer has.

The more phrases you enter, the better your assistant can recognize what the customer wants.

Enter phrases your customer might use to start this action

Total: 1

Enter a phrase

Current

Note: No code for this project. So, I attached the
screenshot and step to
build it.