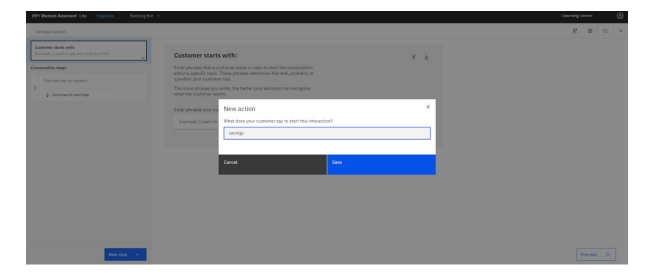
Project Development Phase

SPRINT 2

Date	04 November 2022
Team ID	PNT2022TMID08538
Project Name	AI based discourse for Banking Industry

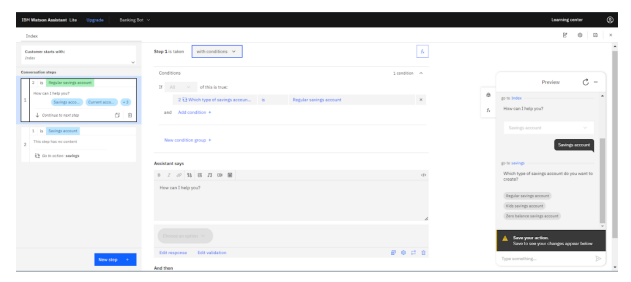
1. Savings account action



Here we have three categories of savings account as a customer response.

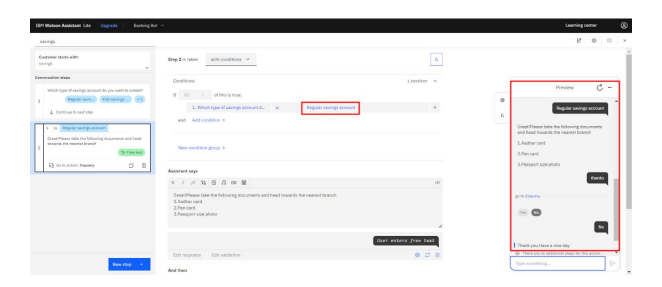
- 1. Regular savings account
- 2. Kids savings account
- 3.Zero balance savings account

So when we select the savings account option we should be redirected to the above options So we link the index actions with the savings actions..

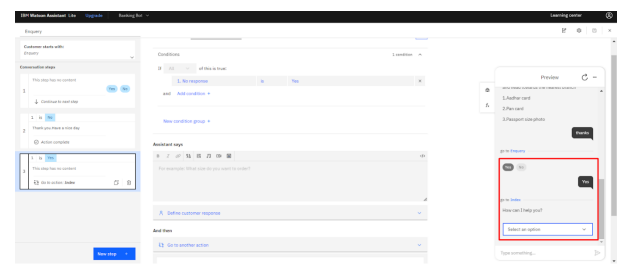


Now if we click the regular saving account option details will be displayed and conversation is ended based on our response i.e yes/no

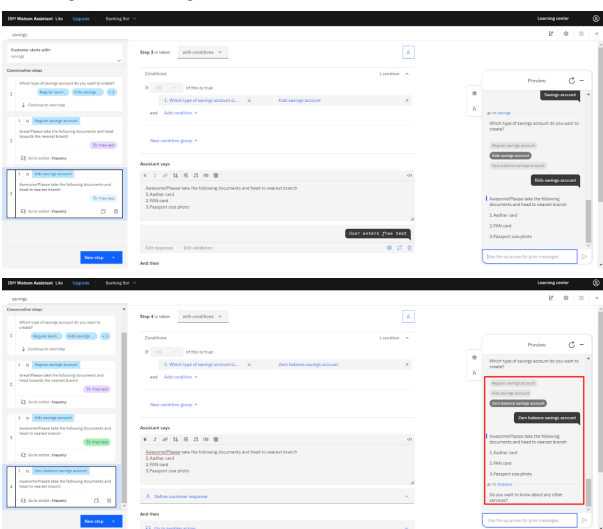
If No:



If yes:

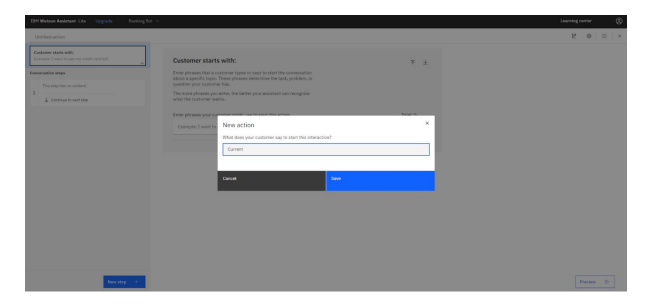


The same goes for kids savings account and zero balance account

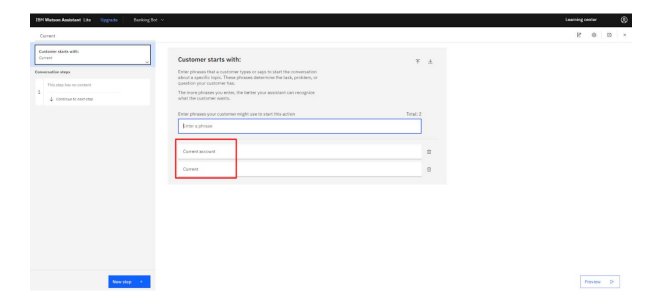


2. Current account action:

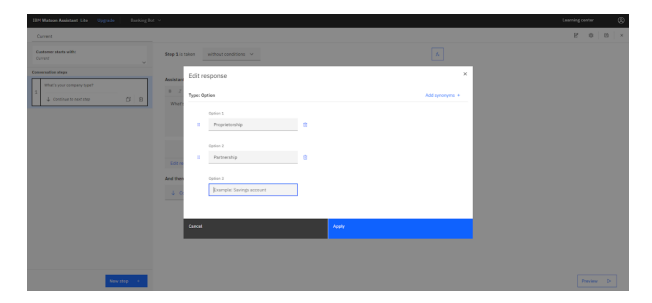
Now we create the action for current account queries.



If a customer types current or current account he will be redirected to this current action

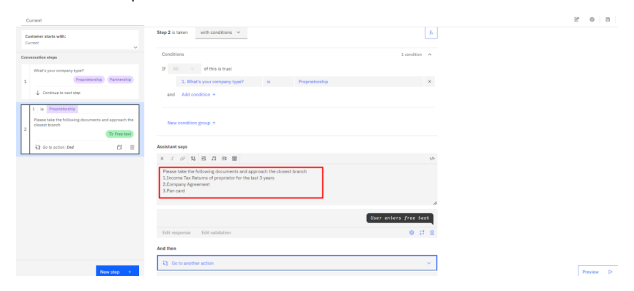


In customer response we add the company types as options

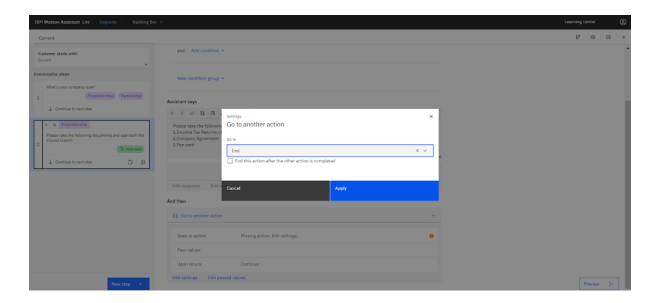


The user has two options to select the following images show the action done if user clicks on Propreitorship company.

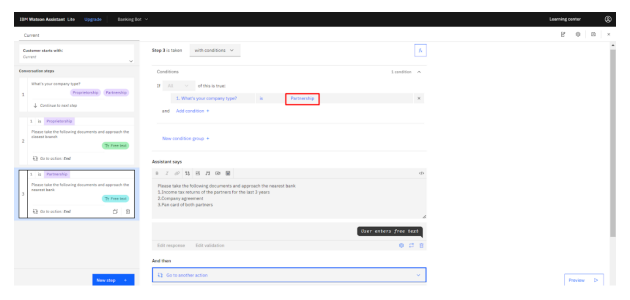
The chat bots' response as follows..



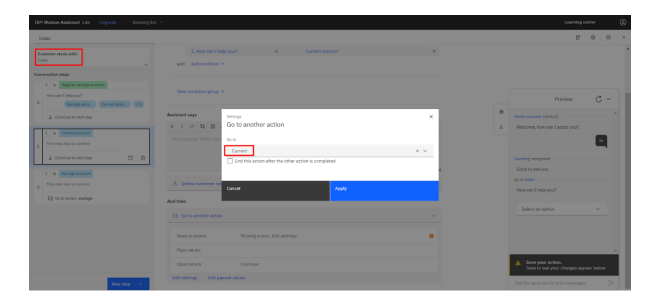
And according to users response we will redirect him to END action



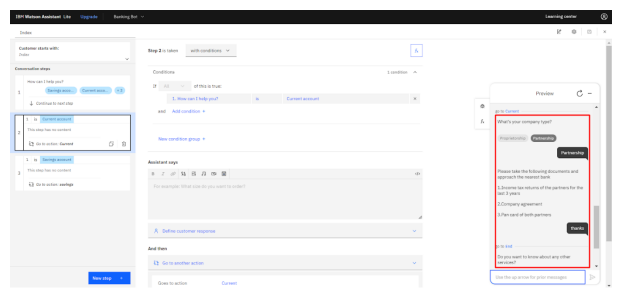
Now if the user clucks as partnership company we set the actions as follows similar to above action



Now we need to link this current account action to index action

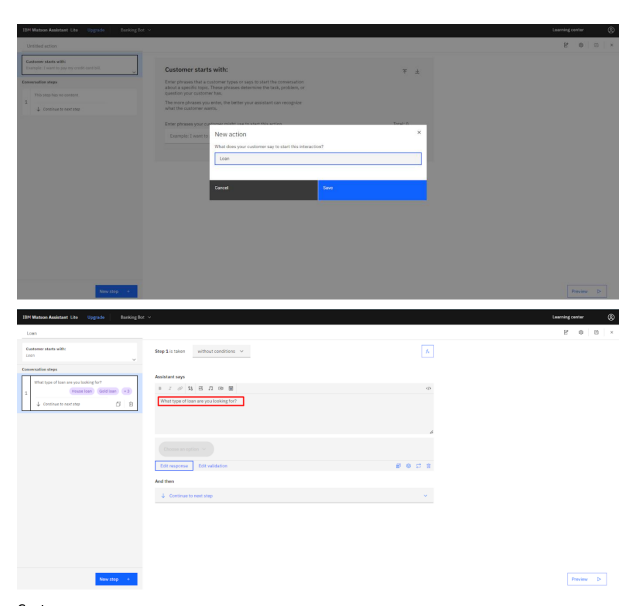


Now the preview shows

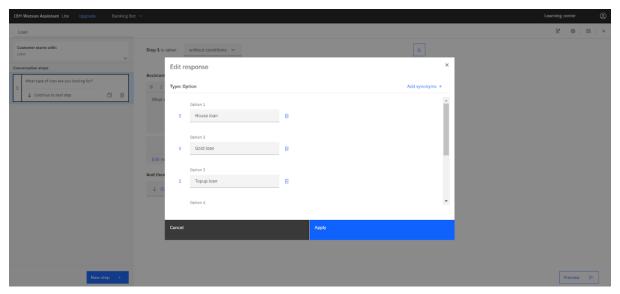


3.Loan action

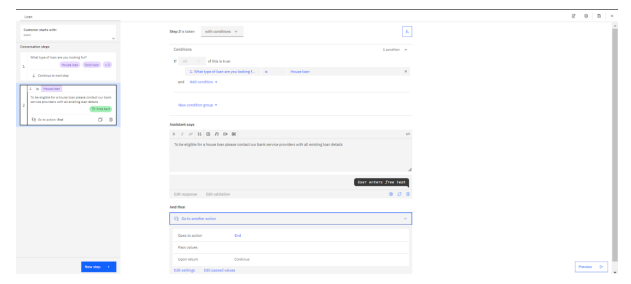
Here we create actions for loan queries



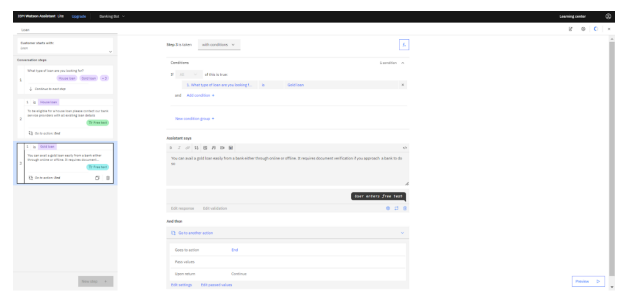
Customer response:



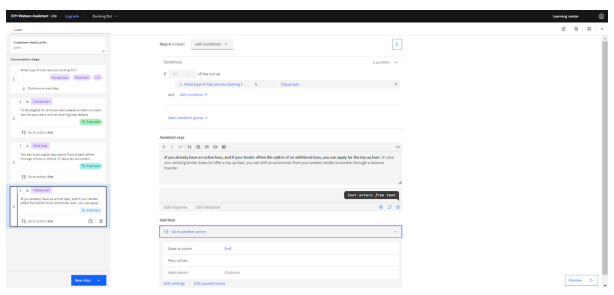
If the customer clicks on house loan:



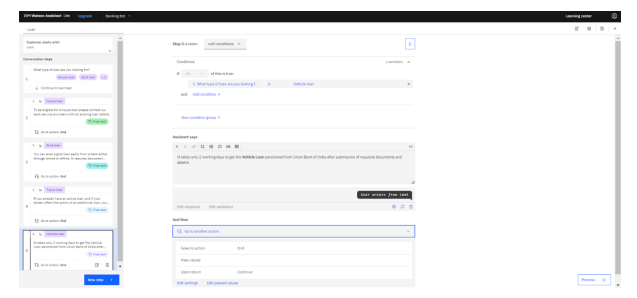
If the user clicks on gold loan:



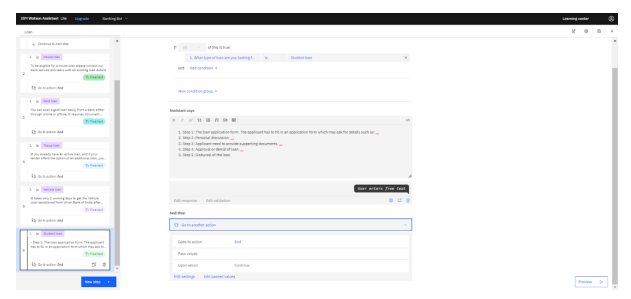
If the user clicks on topup loan:



If the user clicks on vehicle loan:



If the user clicks on Student loan:



Now we have to connect loan action with index action

