

# Project Development Phase

## Sprint 3:

Team ID	PNT2022TMID45800
Project Name	AI based discourse for Banking Industry

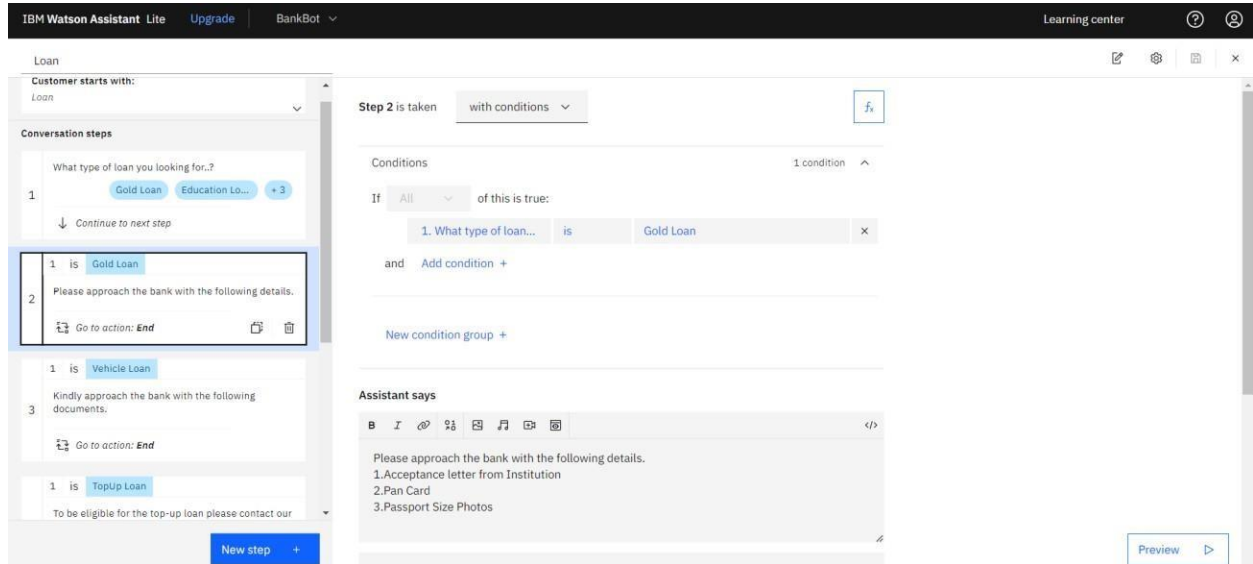
### Step 1: Create action for Net Banking

The screenshot shows the IBM Watson Assistant interface for a topic named "Net Banking". On the left, the "Conversation steps" panel lists several steps. Step 1 is highlighted and contains the text "What queries do you have regarding net banking..?". Below this, there are three more steps: Step 1 is "Facing errors in Net Banking.", Step 2 is "Please contact customer care or approach the nearest branch.", and Step 3 is "What are the features of Net Banking..?". Each step has a "Go to action: End" button. On the right, the "Assistant says" panel shows the text "What queries do you have regarding net banking..?". Below this, there are three more steps: Step 1 is "Facing errors in Net Banking.", Step 2 is "Please contact customer care or approach the nearest branch.", and Step 3 is "What are the features of Net Banking..?". Each step has a "Go to action: End" button. At the bottom right, there is a "Preview" button.

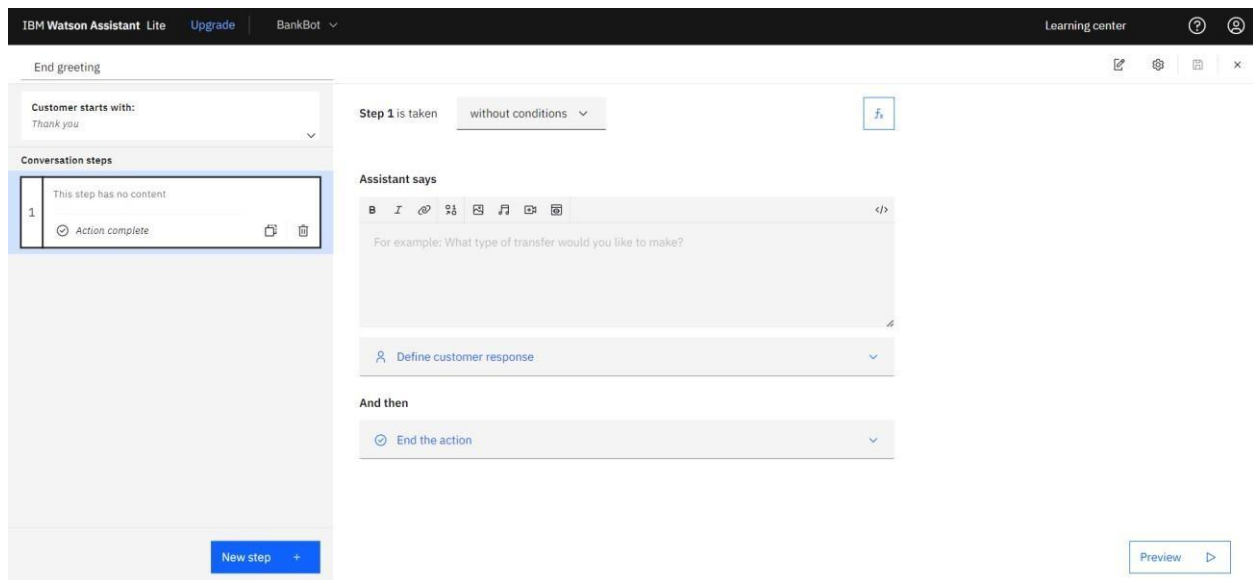
### Step 2: Create action for Query

The screenshot shows the IBM Watson Assistant interface for a topic named "Query". On the left, the "Conversation steps" panel lists several steps. Step 1 is highlighted and contains the text "Please select the queries listed below.". Below this, there are three more steps: Step 1 is "Find nearest branch", Step 2 is "Kindly reach out to our customer care executive.", and Step 3 is "Currency conversion facility". Each step has a "Go to action: End" button. On the right, the "Assistant says" panel shows the text "Please select the queries listed below.". Below this, there are three more steps: Step 1 is "Find nearest branch", Step 2 is "Kindly reach out to our customer care executive.", and Step 3 is "Currency conversion facility". Each step has a "Go to action: End" button. At the bottom right, there is a "Preview" button.

### Step 3: Create action for Loan



## Step 4: Create action for End Greetings



## Response Screenshots:

