

DEVELOPING A CHATBOT
Building Chatbot And Integrate To Application

Date	19 September 2022
Team ID	PNT2022TMID43829
Project Name	Smart Fashion Recommender Application
Maximum Marks	

DEVELOPING A CHATBOT :

STEP 1 : BUILDING A CHATBOT

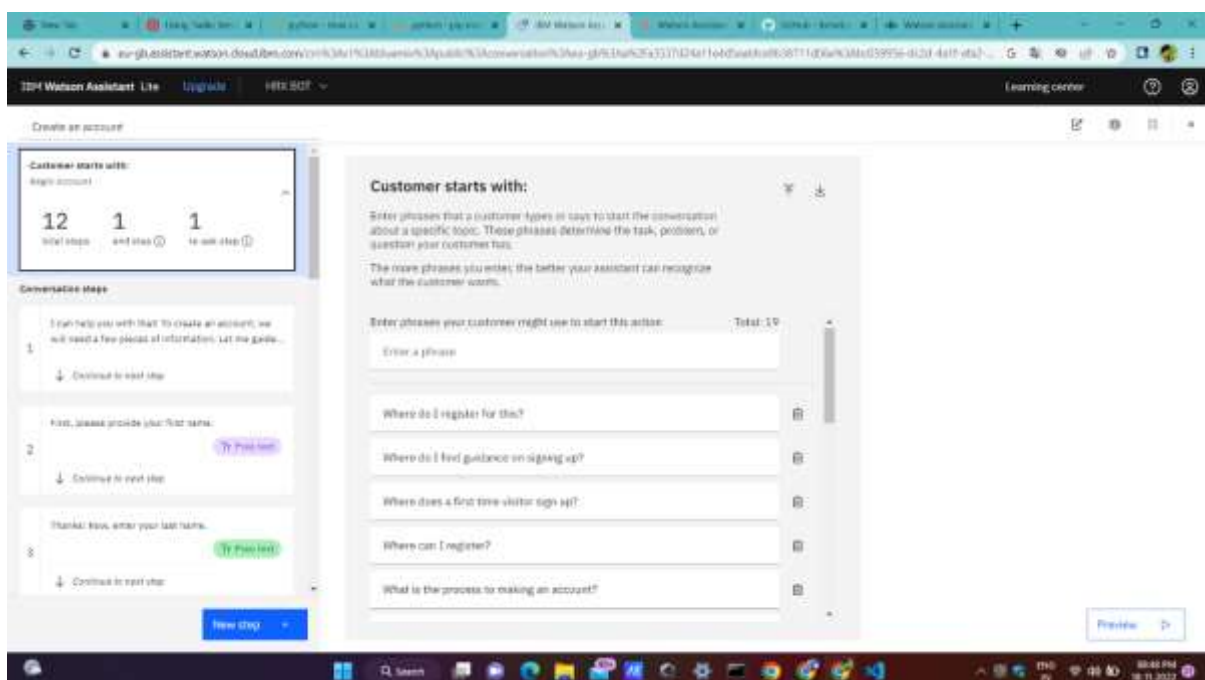
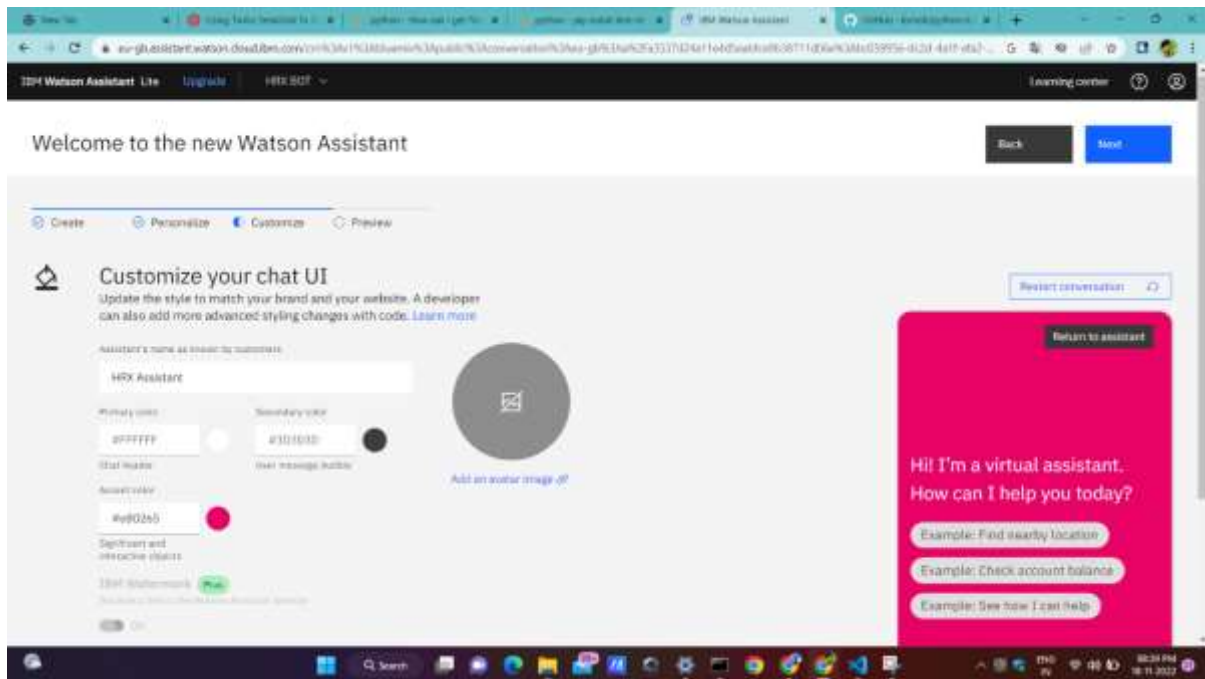
1. Create Watson Assistant Service
2. Web Page of Chatbot

STEP 2 : INTEGRATE TO APPLICATION

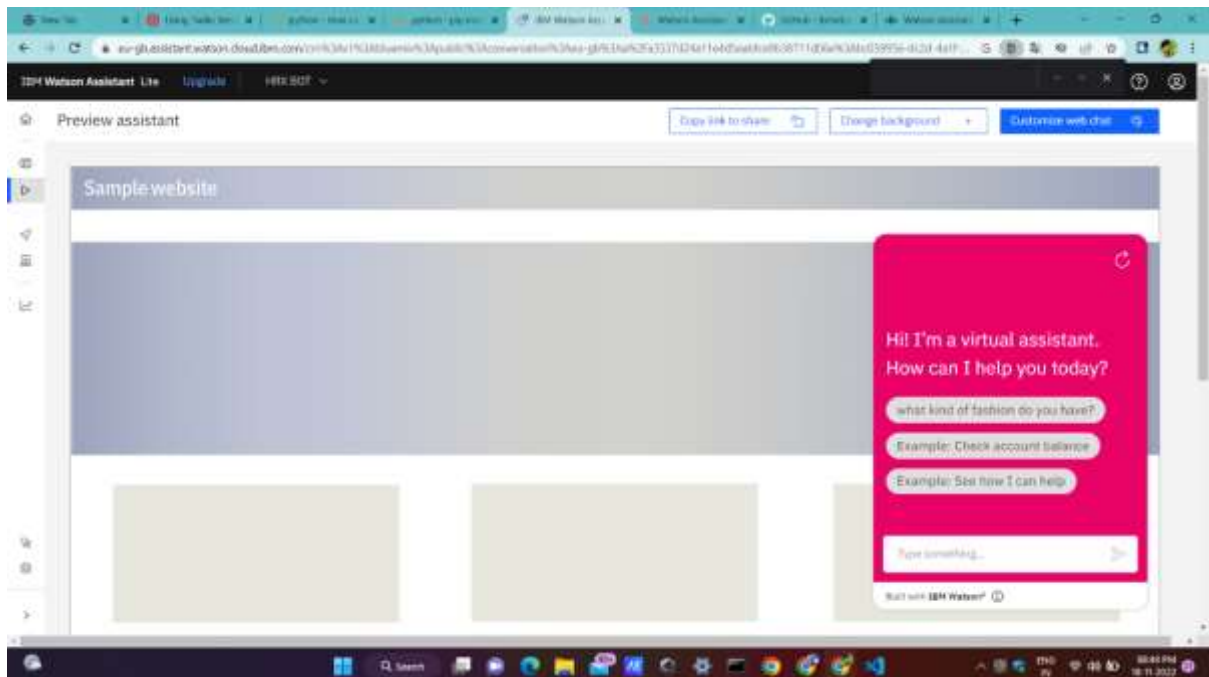
1. Code to integrate with Home.html
2. Chatbot in Web Application

STEP 1 : BUILDING A CHATBOT

1. Create Watson Assistant Service

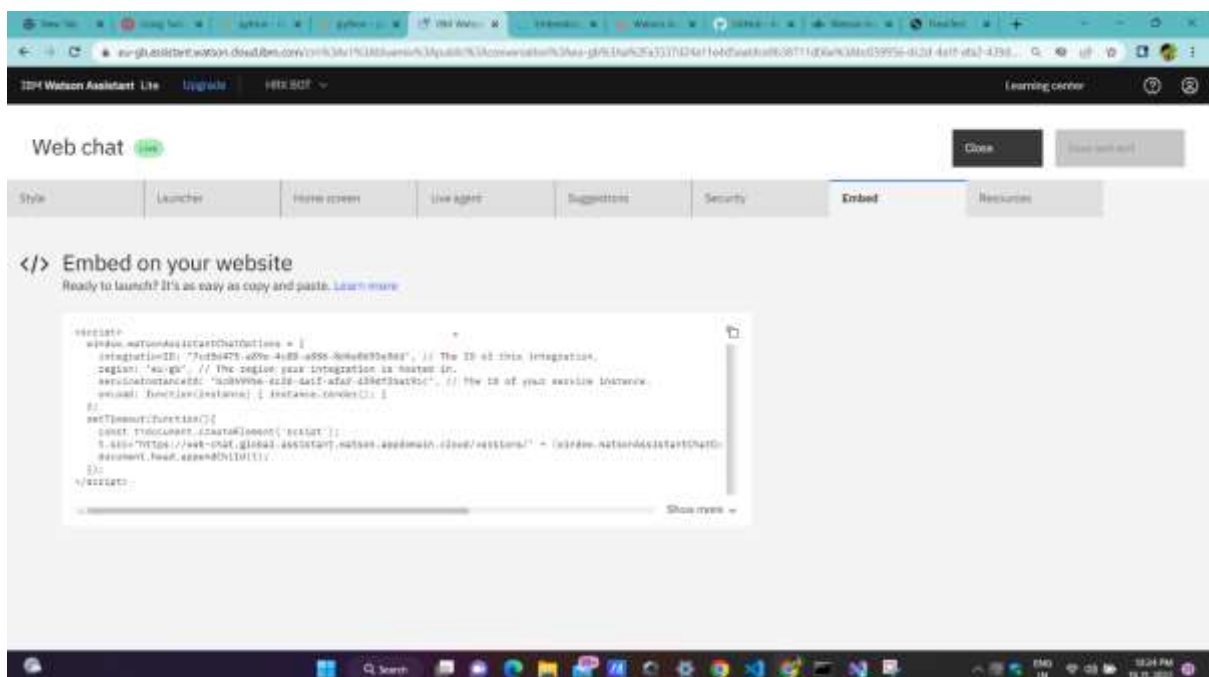


2. Web Page of Chatbot



STEP 2 : INTEGRATE TO APPLICATION

1. Code to integrate with HTML Page



[illegible]

The screenshot shows the HRX website's product page. The header includes the HRX logo and navigation links: Home, Products, Pages, Contact, and Account. A red banner below the header reads "OUR PRODUCTS" with a link "Home >> Products". The main section is titled "Featured Products" and displays a grid of Nike Spider-Man hoodies. Each hoodie is red with a black Spider-Man logo. The first four hoodies are visible, each with a price tag of "RS : 540/-". A blue chatbot window is open on the right side of the page, containing the text "Hi! I'm a virtual assistant. How can I help you today?" and three example prompts: "Example: Find nearby location.", "Example: Check account balance.", and "Example: See how I can help". At the bottom of the chatbot window is a text input field with the placeholder "Type something..." and a "Go" button. The Windows taskbar is visible at the bottom of the screen.