

Sprint - 3

Date	20 ovember 2022
Team ID	PNT2022TMID29381
Project Name	Smart Fashion Recommender Application

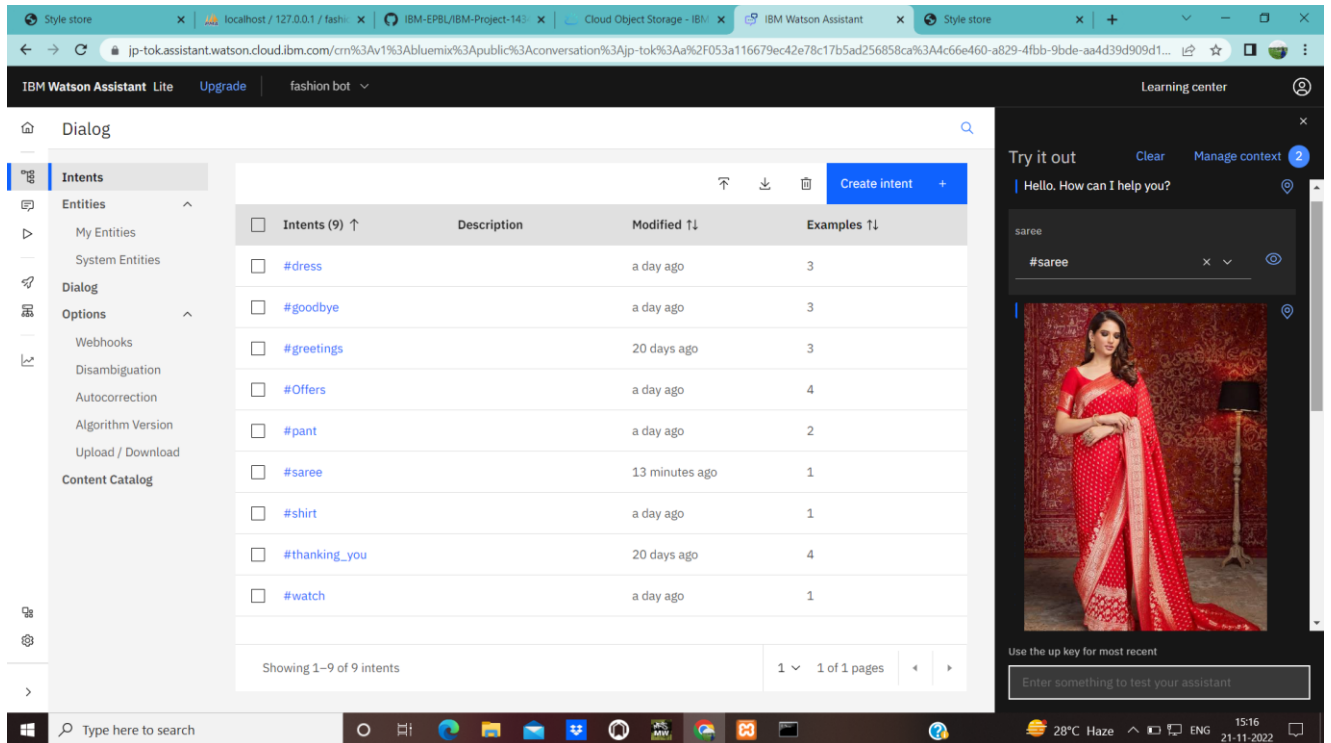
Creating Chat Bot for application

The screenshot shows the IBM Watson Assistant interface. On the left, a sidebar contains navigation options: Intents, Entities, My Entities, System Entities, Dialog, Options (Webhooks, Disambiguation, Autocorrection, Algorithm Version, Upload / Download), and Content Catalog. The 'Dialog' section is selected. The main area displays a dialog flow with nodes: 'Welcome' (welcome), 'saree' (#saree), '#Order', '#laptop', and 'watch' (#watch). Each node has a configuration box on the right. The 'saree' node is highlighted, showing its configuration: 'Node name will be shown to customers for disambiguation so use something descriptive.' and 'Settings'. Below this, the 'Assistant responds' section shows an 'Image' dropdown, 'Title (optional)' and 'Description (optional)' fields, 'Image source' (https://fashion-bucket.s3.jp-tok.cloud-object-st...) and 'Alternative text' (Add alternate text for the visually impaired).

Adding Features of Chat Bot

The screenshot shows the IBM Cloud Object Storage interface. The left sidebar contains navigation options: Cloud Object Storage, navigation.instances, fashion-bucket, navigation.buckets, navigation.integrations, navigation.endpoints, navigation.usageDetails, navigation.serviceCredentials, navigation.connections, and navigation.plan. The 'navigation.buckets' section is selected. The main area displays the details of a file named 'saree.jpeg'. The 'objects.details.overview' tab is active, showing the file's metadata: 'objects.details.headLastModified' (2022-11-19 12:40 AM), 'objects.details.headObjectsSize' (size-KB), 'objects.details.headStorageClass' (class-smart), and 'objects.details.headTags' (objects.details.tags). The 'objects.sql.title' field is highlighted, showing the value 'cos://location-jp-tok/fashion-bucket/saree.jpeg'. The 'objects.sql.NoInstanceDesc' field is also visible, showing the value 'objects.sql.NoAvailableInstance'.

Adding recommendation through chat bot



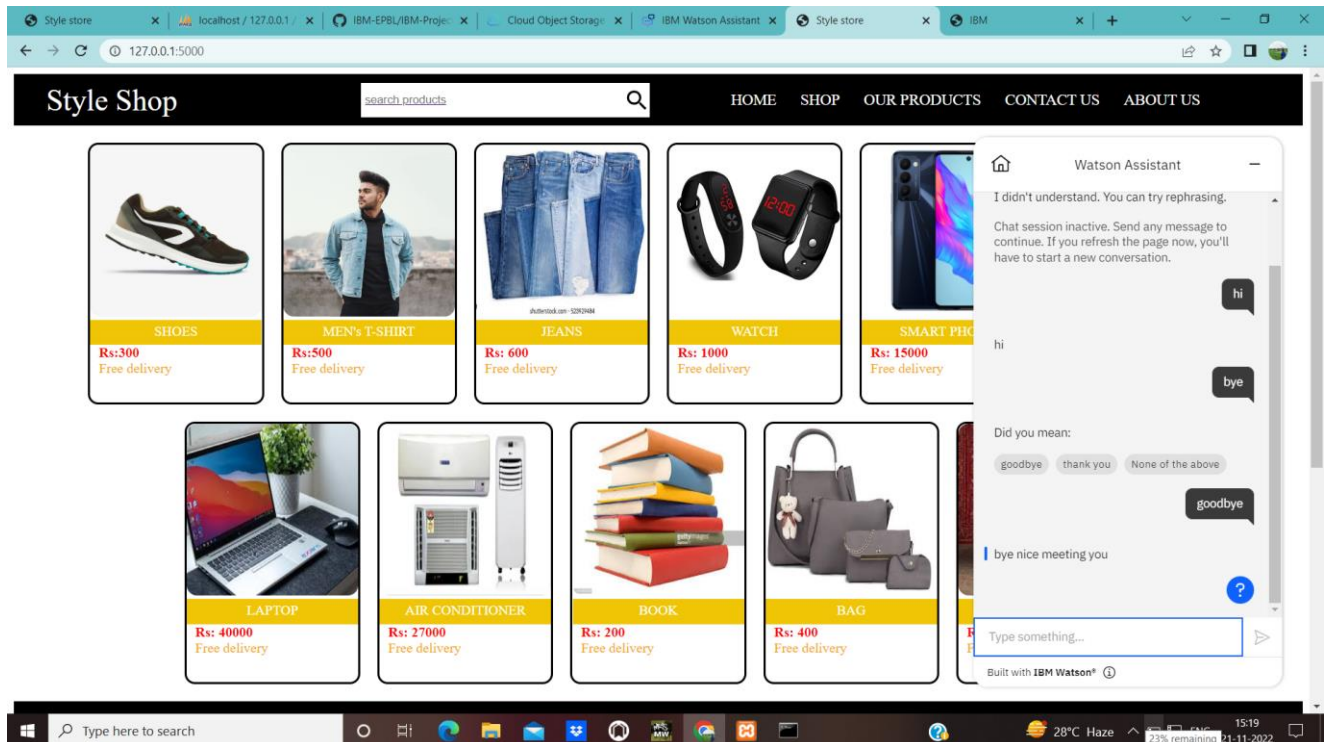
The screenshot shows the IBM Watson Assistant interface. The left sidebar contains navigation options: Dialog, Intents, Entities, My Entities, System Entities, Dialog, Options, Webhooks, Disambiguation, Autocorrection, Algorithm Version, Upload / Download, and Content Catalog. The main area displays a table of Intents (9) with columns for Description, Modified, and Examples.

Intents (9) ↑	Description	Modified ↑↓	Examples ↑↓
#dress		a day ago	3
#goodbye		a day ago	3
#greetings		20 days ago	3
#Offers		a day ago	4
#pant		a day ago	2
#saree		13 minutes ago	1
#shirt		a day ago	1
#thanking_you		20 days ago	4
#watch		a day ago	1

Showing 1–9 of 9 intents

On the right, a chat window titled "Try it out" shows a conversation with the assistant. The user input is "#saree", and the assistant response is an image of a woman wearing a red saree.

Chat bot recommending



The screenshot shows a website called "Style Shop" with a search bar and navigation links: HOME, SHOP, OUR PRODUCTS, CONTACT US, and ABOUT US. The main content area displays a grid of product cards, each with an image, a title, and a price.

Product	Price	Delivery
SHOES	Rs:300	Free delivery
MEN'S T-SHIRT	Rs:500	Free delivery
JEANS	Rs: 600	Free delivery
WATCH	Rs: 1000	Free delivery
SMART PHONE	Rs: 15000	Free delivery
LAPTOP	Rs: 40000	Free delivery
AIR CONDITIONER	Rs: 27000	Free delivery
BOOK	Rs: 200	Free delivery
BAG	Rs: 400	Free delivery

On the right, a chat window titled "Watson Assistant" shows a conversation. The user input is "hi", and the assistant response is "I didn't understand. You can try rephrasing. Chat session inactive. Send any message to continue. If you refresh the page now, you'll have to start a new conversation." The user then inputs "bye", and the assistant responds "bye nice meeting you".