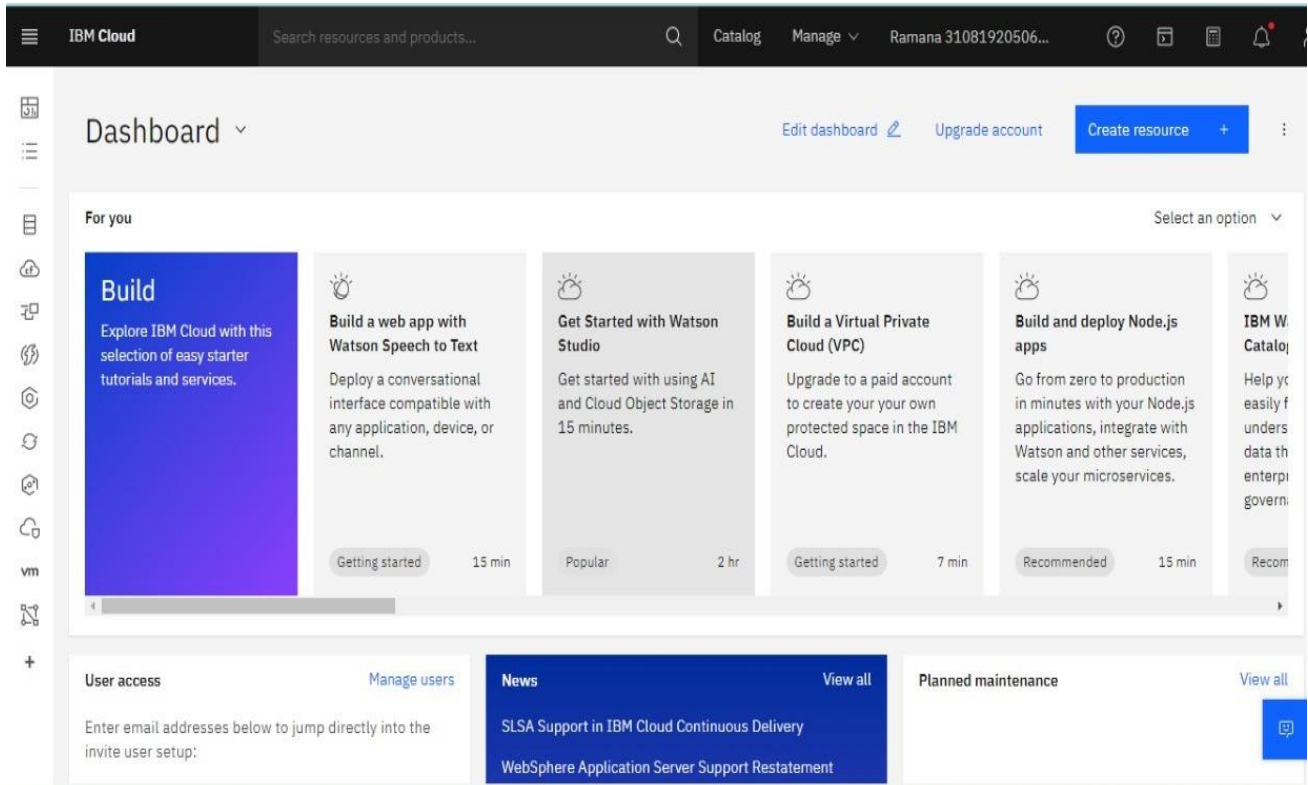


Sprint-3

Team ID	PNT2022TMID427168
Project	Skill/Job Recommender Application

STEP 1: LOGIN IBM CLOUD



The screenshot displays the IBM Cloud Dashboard interface. At the top, a dark navigation bar includes the IBM Cloud logo, a search bar, and links for Catalog, Manage, and the user profile (Ramana 31081920506...). Below this, the main dashboard area features a 'For you' section with a horizontal scroll of cards. The first card is a large blue 'Build' card. Subsequent cards include 'Build a web app with Watson Speech to Text' (15 min), 'Get Started with Watson Studio' (2 hr), 'Build a Virtual Private Cloud (VPC)' (7 min), and 'Build and deploy Node.js apps' (15 min). A bottom section contains 'User access' (with a 'Manage users' link), 'News' (with a 'View all' link and items like 'SLSA Support in IBM Cloud Continuous Delivery'), and 'Planned maintenance' (with a 'View all' link).

IBM Cloud

Search resources and products...

Catalog Manage Ramana 31081920506...

Dashboard

Edit dashboard Upgrade account Create resource +

For you Select an option

Build
Explore IBM Cloud with this selection of easy starter tutorials and services.

Build a web app with Watson Speech to Text
Deploy a conversational interface compatible with any application, device, or channel.
Getting started 15 min

Get Started with Watson Studio
Get started with using AI and Cloud Object Storage in 15 minutes.
Popular 2 hr

Build a Virtual Private Cloud (VPC)
Upgrade to a paid account to create your own protected space in the IBM Cloud.
Getting started 7 min

Build and deploy Node.js apps
Go from zero to production in minutes with your Node.js applications, integrate with Watson and other services, scale your microservices.
Recommended 15 min

IBM Watson Catalog
Help you easily find and understand data through enterprise governance.

User access Manage users
Enter email addresses below to jump directly into the invite user setup:

News View all
SLSA Support in IBM Cloud Continuous Delivery
WebSphere Application Server Support Restatement

Planned maintenance View all

STEP 2 – WATSON ASSISTANT

The screenshot shows the IBM Cloud management console for a resource named "Watson Assistant-10". The interface includes a top navigation bar with the IBM Cloud logo, a search bar, and links to Catalog, Manage, and the user's profile. The main content area is divided into a left sidebar with "Manage" (Service credentials, Plan, Connections) and a main panel. The main panel has a "Start by launching the tool" section with buttons for "Launch Watson Assistant", "Getting started tutorial", and "API reference". Below this is a "Credentials" section showing the API key and URL. On the right, there is a "Plan" section showing the current plan is "Lite" with an "Upgrade" button.

Resource list / **Watson Assistant-10** Active Add tags

Details Actions...

Manage

- Service credentials
- Plan
- Connections

Start by launching the tool

[Launch Watson Assistant](#) [Getting started tutorial](#) [API reference](#)

Credentials

[Download](#) [Show credentials](#)

API key:

.....

URL:

`https://api.au-syd.assistant.watson.cloud.ibm.com/inst:`

Plan

Lite

[Upgrade](#)

STEP 3 - CREATE A CHATBOT

The screenshot shows the IBM Watson Assistant "Actions" page. The top navigation bar includes "IBM Watson Assistant Lite", "Upgrade", "Job bot", and "Learning center". The left sidebar has "Actions" selected, with sub-options for "Created by you", "Set by assistant", "Variables", "Created by you", "Set by assistant", "Set by integration", and "Saved responses". The main panel displays a table of actions. The table has columns for Name, Last edited, Examples Count, and Status. There is one action named "hi" created 27 minutes ago with 5 examples and a status of "Success". A "New action" button is in the top right. At the bottom, there is a "Preview" button.

IBM Watson Assistant Lite [Upgrade](#) [Job bot](#) [Learning center](#)

Actions

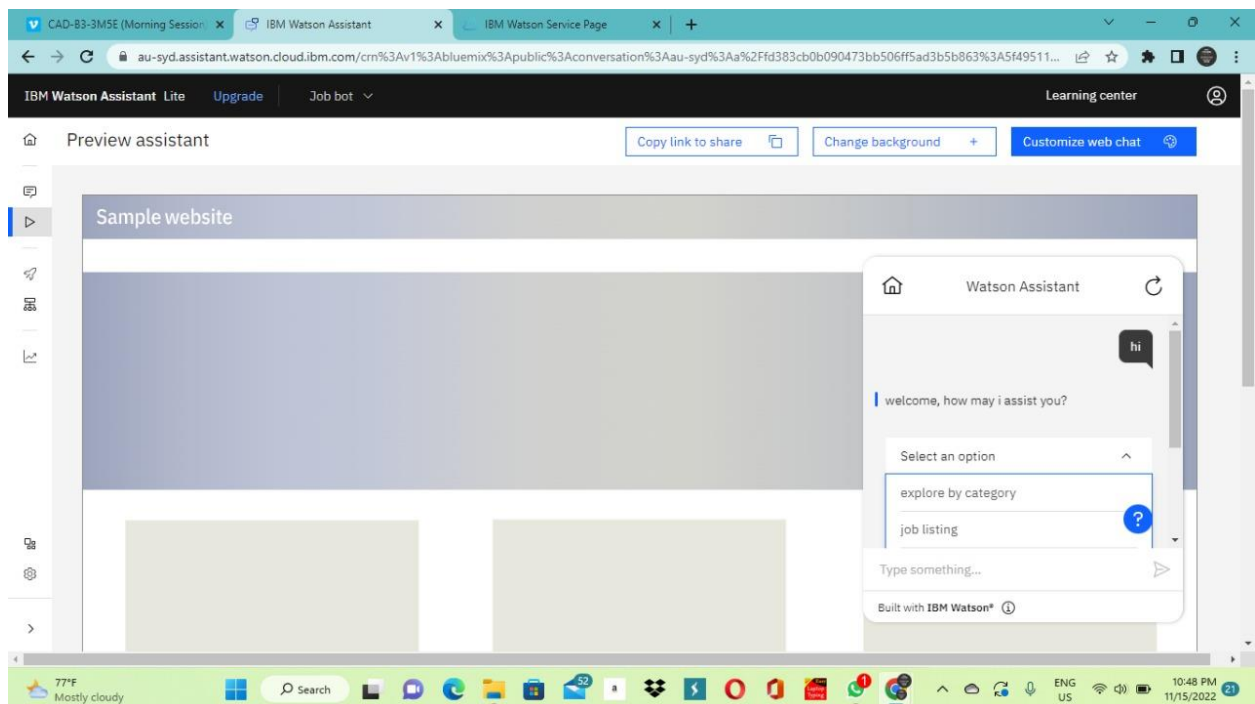
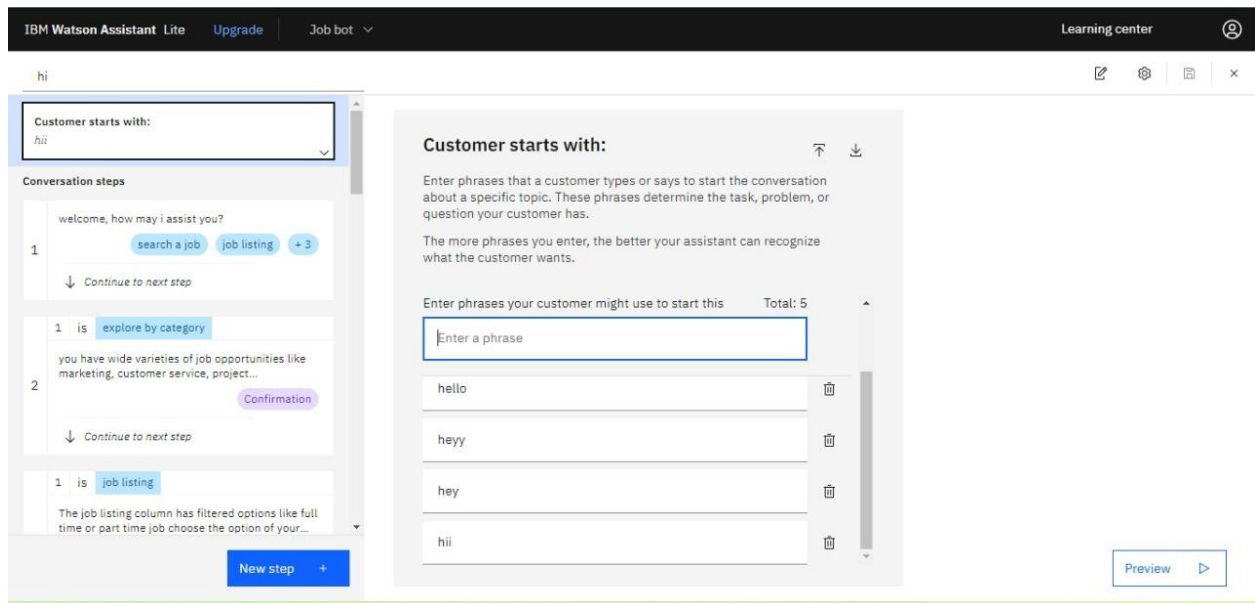
[New action](#) +

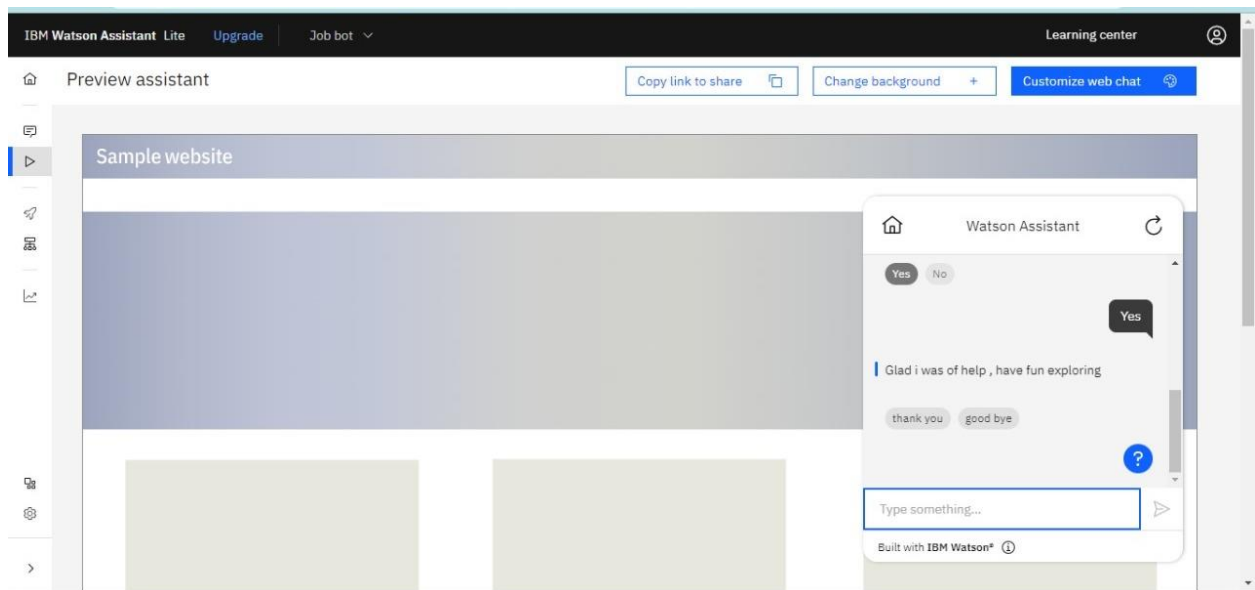
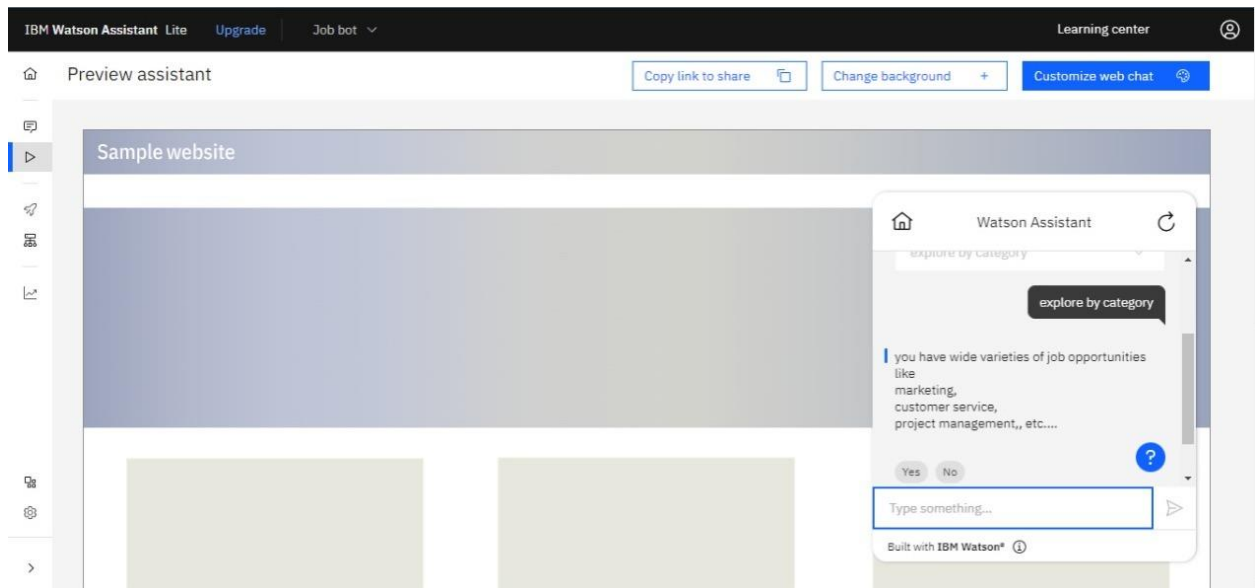
Name	Last edited	Examples Count	Status
hi	27 minutes ago	5	Success

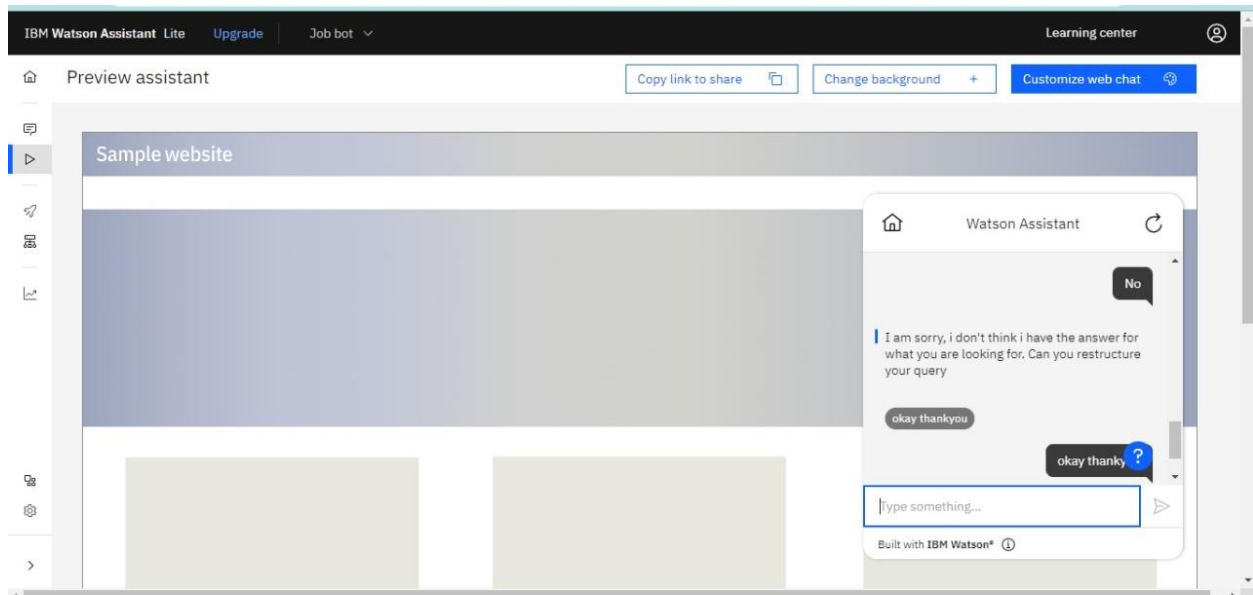
Items per page: 50 Showing 1-1 of 1 actions

1 1 of 1 pages

[Preview](#)







CODE TO INTEGERATE CHATBOT INTO APPLICATION :

```
<!DOCTYPE html>
```

```
<html lang="en">
```

```
<head>
```

```
<link rel="stylesheet" href="{{url_for('static',filename='styles/style.css')}}">
```

```
</head>
```

```
<body>
```

```
<script>
```

```
    window.watsonAssistantChatOptions = {
```

```
        integrationID: "f07643cd-193e-4d68-adbf-b8c0fcec95e", // The ID of this integration.
```

```
        region: "au-syd", // The region your integration is hosted in.
```

```
        serviceInstanceID: "5f495112-5104-4b0c-8a35-ba64bb00f0cb", // The ID of your service instance.
```

```
        onLoad: function(instance) { instance.render(); }
```

```
    };
```

```

setTimeout(function(){

    const t=document.createElement('script');

    t.src="https://web-chat.global.assistant.watson.appdomain.cloud/versions/" +
(window.watsonAssistantChatOptions.clientVersion || 'latest') +
"/WatsonAssistantChatEntry.js";

    document.head.appendChild(t);

});

</script>

<script src="{{url_for('static',filename='js/main.js')}}"></script>

</body>

</html>

```

