

Assignment – 3

Name	Hemanent S
Roll Number	SSNCE195001038
Batch	B1A3E-07

Aim:

1. Create a Bucket in IBM object storage
2. Upload 5 images to ibm object storage and make it public. write html code to displaying all the 5 images.
3. Upload a css page to the object storage and use the same page in your HTML code
4. Design a chatbot using IBM Watson assistant for hospital
5. Create Watson assistant service with 10 steps and use 3 conditions in it. Load that script in HTML page.

Source Code:

index.html

```
<html>
<head>
<link rel="stylesheet"
href="https://ibmbucket8055.s3.jp-tok.cloud-object-storage.appdomain.cloud/mysty.
css">
</head>
<body>





</body>
</html>
```

Output:

The screenshot displays the IBM Cloud Object Storage interface. On the left is a navigation sidebar with options like Cloud Object Storage, Storage instances, Cloud Object Storage-er, Buckets (selected), Integrations, Endpoints, Usage details, Service credentials, Connections, and Plan. The main content area is titled 'Buckets' and includes a search bar, filter, and settings icons. A 'Create bucket' button is in the top right. Below is a table listing buckets:

Name	Public access ⓘ	Location ⓘ	Storage class	Created
ibmbucket8055	Yes	jp-tok	Smart Tier	2022-10-31 1:18 PM

A blue chat icon is located in the bottom right corner of the interface.

cloud.ibm.com/objectstorage/crn%3Av1%3Abluemix%3Apublic%3Acloud-object-storage%3Aglobal%3Aa%2Fc189df8d8f184f8db7049d616e56508c...

IBM Cloud

Search resources and products...

Catalog Manage Hemanent S's Account

Objects Configuration Permissions

Warning: All objects in this bucket have public view access.

If you're seeing more usage than expected, versions count towards your usage or you may have incomplete uploads [Learn more](#)

Prefix filter

Upload

<input type="checkbox"/>	Object name	Archived ⓘ	Size	Last modified	
<input type="checkbox"/>	c...png		50.5 KB	2022-10-31 1:22 PM	⋮
<input type="checkbox"/>	ipling		20.7 KB	2022-10-31 1:21 PM	⋮
<input type="checkbox"/>	k...png		77.3 KB	2022-10-31 1:21 PM	⋮
<input type="checkbox"/>	ming		53.0 KB	2022-10-31 1:22 PM	⋮
<input type="checkbox"/>	my...css		31 bytes	2022-10-31 1:35 PM	⋮
<input type="checkbox"/>	rrag		57.1 KB	2022-10-31 1:21 PM	⋮

File | C:/Users/Hemanent/Downloads/index.html



2. CREATE WATSON ASSISTANT

- Select create resource button
- Open Watson Assistant from the catalogue
- Choose the lite plan and create the bot
- Launch the assistant and select the actions tab to add new actions to the bot

Output:

cloud.ibm.com/services/conversation/crn%3Av1%3Abluemix%3Apublic%3Aconversation%3Aau-syd%3Aa%2Fc189df8d8f184f8db7049d616e56508c...

IBM Cloud Search resources and products... Catalog Manage Hemanent S's Account

Resource list / **Watson Assistant-oi** Active Add tags Details Actions...

Manage

- Service credentials
- Plan
- Connections

Start by launching the tool

Launch Watson Assistant Getting started tutorial API reference

Plan

Lite Upgrade

Credentials

Download Show credentials

API key:

URL:

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

au-syd.assistant.watson.cloud.ibm.com/crn%3Av1%3Abluemix%3Apublic%3Aconversation%3Aau-syd%3Aa%2Fc189df8d8f184f8db7049d616e56508c...

IBM Watson Assistant Lite Upgrade HospBot Learning center

Actions

Actions

- Created by you
- Set by assistant

Variables

- Created by you
- Set by assistant
- Set by integration

Saved responses

Name	Last edited	Examples Count	Status
Who is eligible for treatment?	4 days ago	1	✓
WHAT ARE THE TIMINGS OF OPD? IN CASE OF SERIOUS PAT...	4 days ago	1	✓
WHETHER NURSING HOME FACILITIES / PRIVATE / SEPARA...	4 days ago	1	✓

Items per page: 50 Showing 1-3 of 3 actions 1 1 of 1 pages

Preview

← → ↺

au-syd.assistant.watson.cloud.ibm.com/crn%3Av1%3Abluemix%3Apublic%3Aconversation%3Aau-syd%3Aa%2Fc189df8d8f184f8db7049d616e56508c...

☆ ⚙ □ H ⋮

IBM Watson Assistant Lite Upgrade HospBot ▾ Learning center ⓘ

Preview assistant

Copy link to share

Change background +

Customize web chat

Sample website

Who is eligible for treatment?

Any body. It is a GeneralHospital.

Type something...

Built with IBM Watson® ⓘ