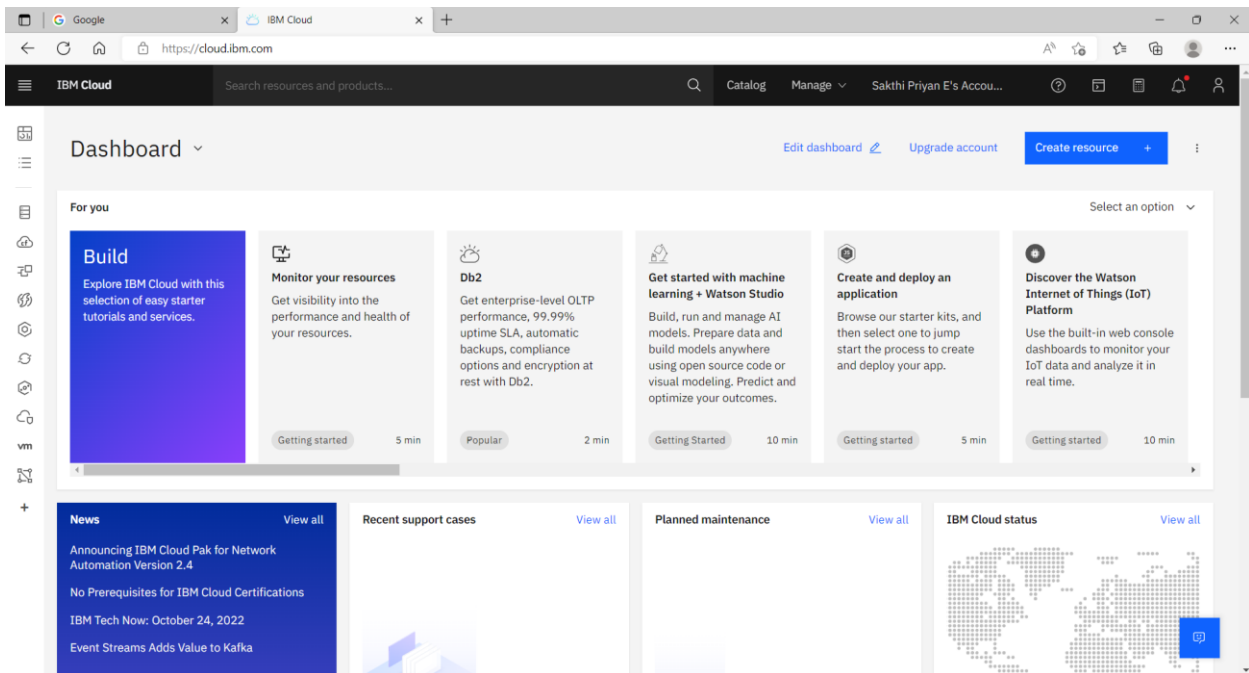
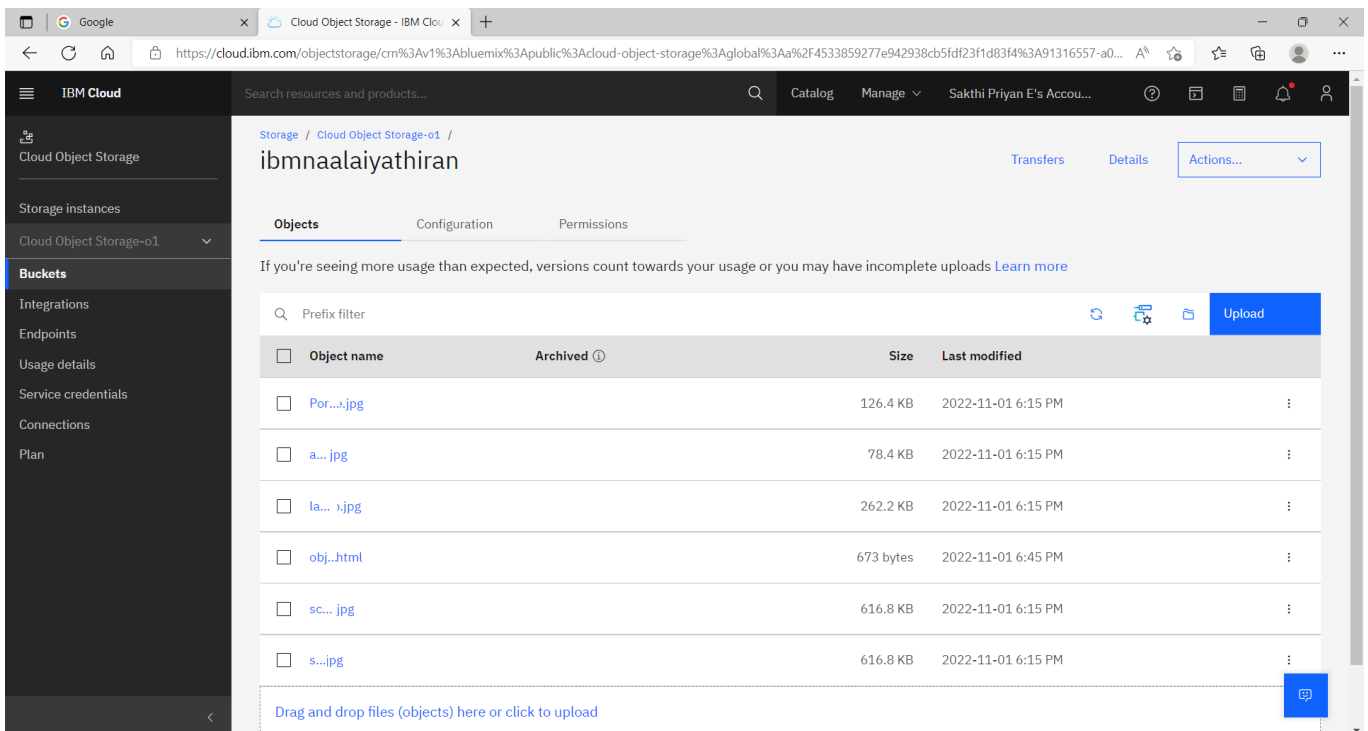


Assignment – 3

1) Create a Bucket in IBM Object Storage



2.Upload an 5 images to ibm object storage and make it public. write html code to displaying all the 5 images.



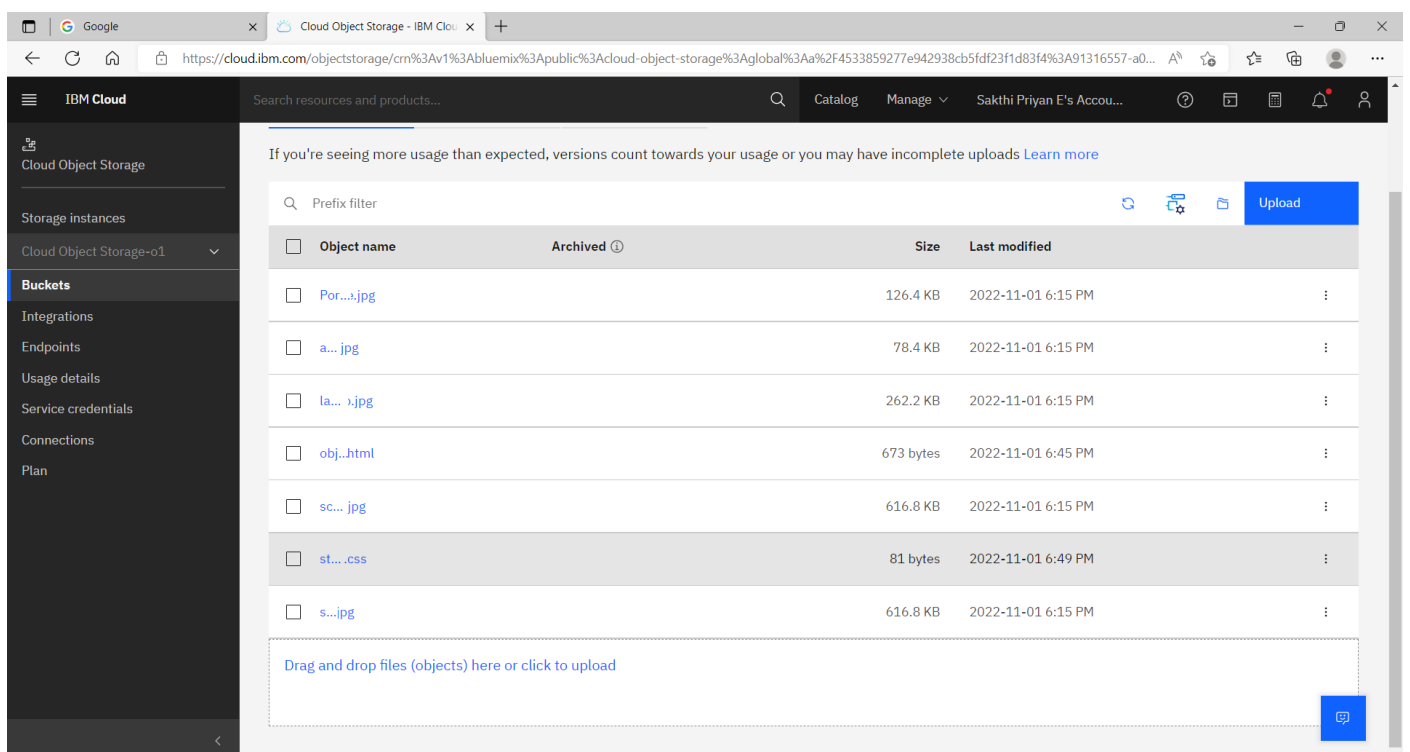
<html>

```

<head>
<link rel="stylesheet" href="stylesheet.css">
</head>
<body>
  
  
  
  
  
</body>
</html>

```

3.Upload a css page to the object storage and use the same page in your HTML code.



The screenshot shows the IBM Cloud Object Storage console. The left sidebar contains navigation links: IBM Cloud, Cloud Object Storage, Storage instances, Cloud Object Storage-o1, Buckets, Integrations, Endpoints, Usage details, Service credentials, Connections, and Plan. The main area displays a table of objects with columns: Object name, Archived, Size, and Last modified. The table lists several files, including 'Por...s.jpg', 'a... .jpg', 'la... .jpg', 'obj...html', 'sc... .jpg', 'st... .css', and 's...jpg'. The 'st... .css' file is highlighted. Below the table, there is a dashed box with the text 'Drag and drop files (objects) here or click to upload' and a blue 'Upload' button in the top right corner.

Object name	Archived	Size	Last modified
Por...s.jpg		126.4 KB	2022-11-01 6:15 PM
a... .jpg		78.4 KB	2022-11-01 6:15 PM
la... .jpg		262.2 KB	2022-11-01 6:15 PM
obj...html		673 bytes	2022-11-01 6:45 PM
sc... .jpg		616.8 KB	2022-11-01 6:15 PM
st... .css		81 bytes	2022-11-01 6:49 PM
s...jpg		616.8 KB	2022-11-01 6:15 PM

CSS Code

```
img {
display: block;
margin-left: auto;
margin-right: auto;
width: 50%;
}
```

4.Design a chatbot using IBM Watson assistant for hospital. Ex: User comes with query to know the branches for that hospital in your city. Submit the web URL of that chat bot as a assignment.

IBM Watson Assistant Lite Upgrade Hospital bot Learning center

Greet customer

Assistant starts with step 1

Conversation steps

- welcome!!!
↓ Continue to next step
- how can i help you
↓ Continue to next step
- 2 == may i know how man...
please share your location
↓ Continue to next step
- 2 == is there available 24/??
yup is available 24/7

Action starts

When your assistant is first opened or engaged with. ①

No training examples necessary.

Use the default greeting or customize your own.

Preview

Greet customer [default]

welcome!!!

hi hello

hi

how can i help you

may i know how many branches in the city

is there available 24/??

may i know how many branches in the city

please share your location

type something...

us-south.assistant.watson.cloud.ibm.com/crn%3Av1%3Abluemix%3Apublic%3Aconversation%3Aus-south%3Aa%2F0011f37f4cd041ab81ab7a960766d1ab%3Aa110a440-1f41-4400-8851-50d7...

IBM Watson Assistant Lite Upgrade Hospital bot Learning center

Greet customer

Assistant starts with step 1

Conversation steps

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please share your location
↓ Continue to next step
- 2 == is there available 24/??
yup is available 24/7

Action starts

When your assistant is first opened or engaged with. ①

No training examples necessary.

Use the default greeting or customize your own.

Preview

how can i help you

may i know how many branches in the city

is there available 24/??

may i know how many branches in the city

please share your location

bangalore chennai

bangalore

Five branches available

Use the up arrow for prior messages

web URL of that chat bot:

Link --[Watson Assistant Preview \(appdomain.cloud\)](https://appdomain.cloud)

5.Create Watson assistant service with 10 steps and use 3 conditions in it. Load that script in HTML page.

The screenshot displays the IBM Watson Assistant Lite interface for a bot named "Hospital bot". The workflow is titled "Greet customer" and consists of 10 steps. Step 10 is highlighted, showing the text "yes!! Available" and a "Continue to next step" button. The "Assistant says" section shows the text "yes!! Available". The "And then" section shows a "Continue to next step" button. A "Preview" window on the right shows a chat conversation with the bot, including messages like "welcome!!!", "hi", "hello", "how can i help you", "may i know how many branches in the city", "is there available 24/7?", "may i know how many branches in the city", "please share your location", and "Use the up arrow for prior messages".

The screenshot displays the IBM Watson Assistant Lite interface for a bot named "Hospital bot". The workflow is titled "Greet customer" and consists of 10 steps. Step 10 is highlighted, showing the text "yes!! Available" and a "Continue to next step" button. The "Assistant says" section shows the text "yes!! Available". The "And then" section shows a "Continue to next step" button. A "Preview" window on the right shows a chat conversation with the bot, including messages like "bangalore", "chennai", "bangalore", "Five branches available", "I want to check nearby Hospital", "I want to check nearby Hospital", "Sure!!", "is there available doctor for normal body checkup", and "is there available doctor for normal body checkup".