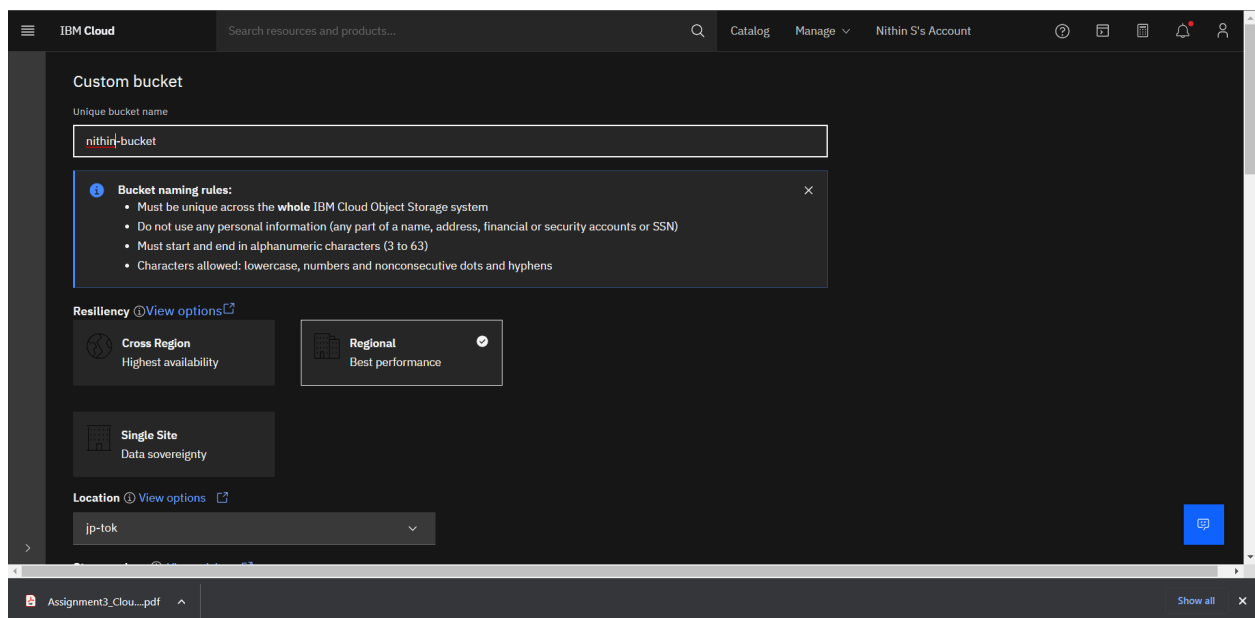
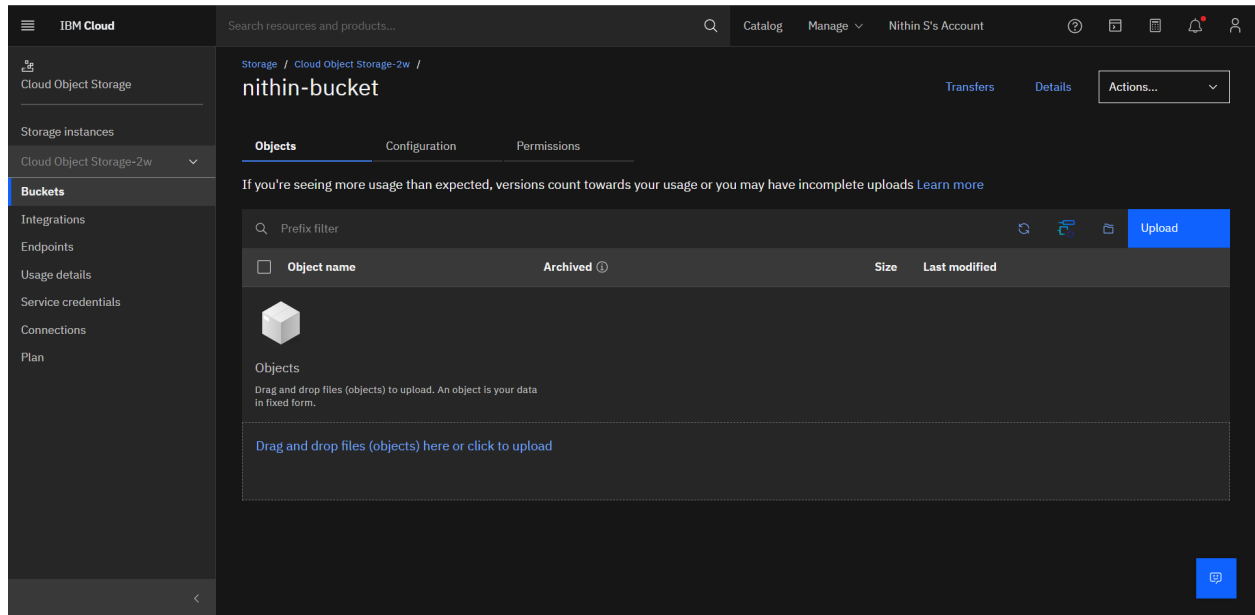


Assignment - 3

Name	Varsini S
Roll No	SSNCE195001122
Date	19 September 2022
Team ID	PNT20222TMID53089
Project Name	Project - Personal Expense Tracker App

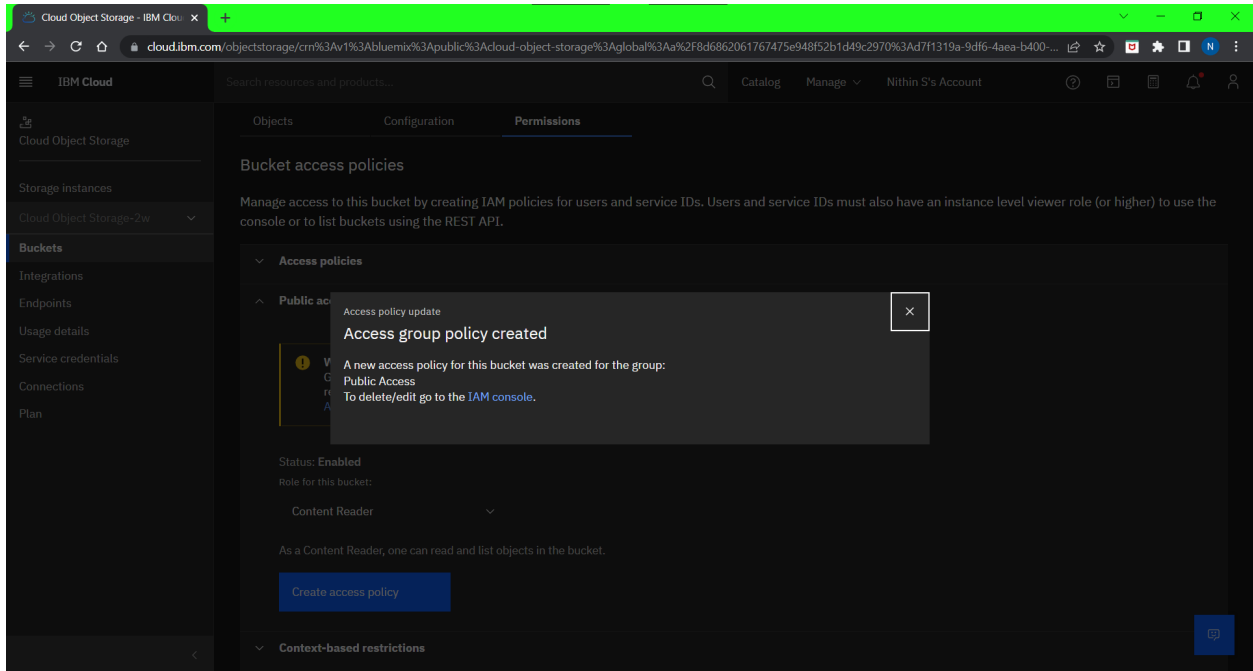
1. Create a Bucket in IBM object storage.



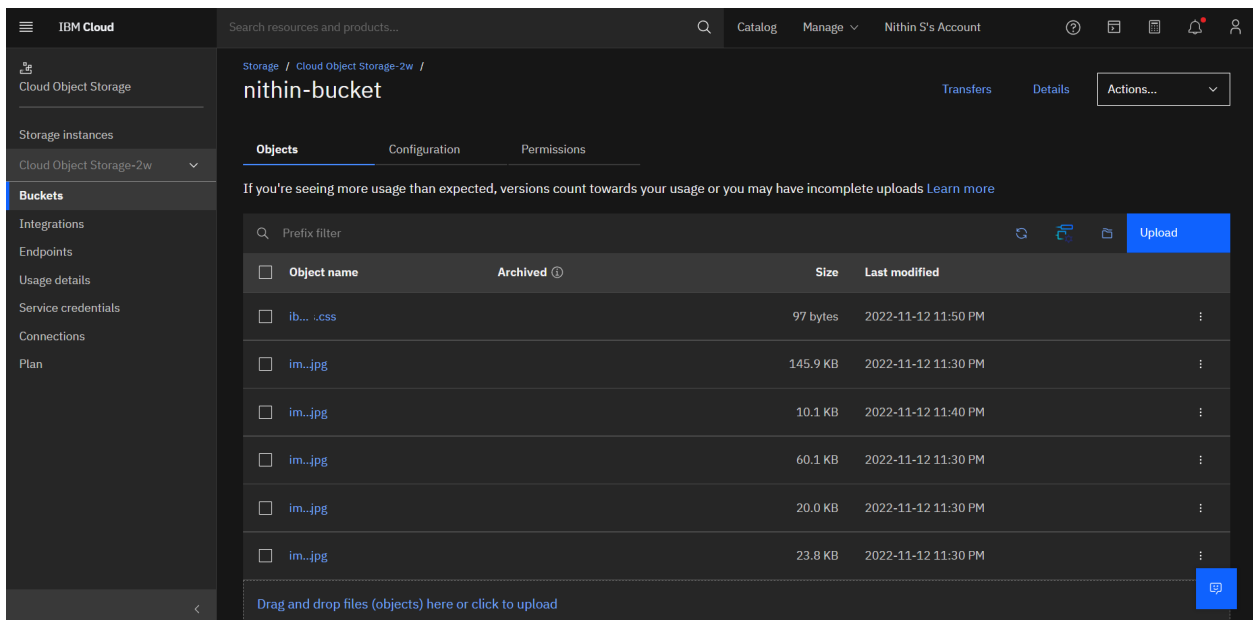


2. Upload 5 images to ibm object storage and make it public. write html code to display all the 5 images.

Making the bucket public:



Adding 5 images:



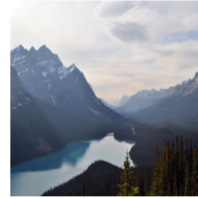
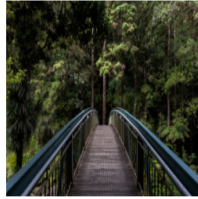
HTML code:

```
<!DOCTYPE html>
```

```
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Assignment 3</title>
  <style>
    img {
      width: 200px;
      height: 200px;
      padding: 10px;
    }
  </style>
</head>
<body>
  <title>Assignment</title>
  <h1>IBM Retrieve Images from cloud</h1>
  
    
    
    
    
  </body>
</html>
```

Output:

IBM Retrieve Images from cloud



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

Storage / Cloud Object Storage-2w / **nithin-bucket** Transfers Details Actions...

Objects Configuration Permissions

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

Prefix filter

<input type="checkbox"/>	Object name	Archived ⓘ	Size	Last modified	
<input type="checkbox"/>	ib...	css	97 bytes	2022-11-12 11:50 PM	⋮
<input type="checkbox"/>	ibmc.css		145.9 KB	2022-11-12 11:30 PM	⋮
<input type="checkbox"/>	im_.jpg		10.1 KB	2022-11-12 11:40 PM	⋮
<input type="checkbox"/>	im_.jpg		60.1 KB	2022-11-12 11:30 PM	⋮
<input type="checkbox"/>	im_.jpg		20.0 KB	2022-11-12 11:30 PM	⋮
<input type="checkbox"/>	im_.jpg		23.8 KB	2022-11-12 11:30 PM	⋮

Drag and drop files (objects) here or click to upload

Html code:

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Assignment 3</title>
  <style>
    img {
      width: 200px;
      height: 200px;
```

```

padding: 10px;
}
</style>
<link rel="stylesheet"
href="https://s3.jp-tok.cloud-object-storage.appdomain.cloud/nithin-bucket/ibmcss
.css" >
<title>Assignment</title>
</head>
<body>

<div id="imggal">
<h1>IBM Retrieve Images from cloud</h1>



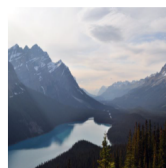
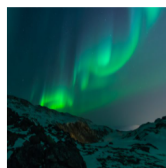
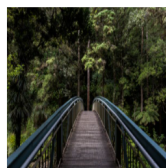
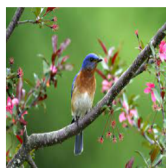


</div>
</body>
</html>

```

Output: (Borders added)

IBM Retrieve Images from cloud

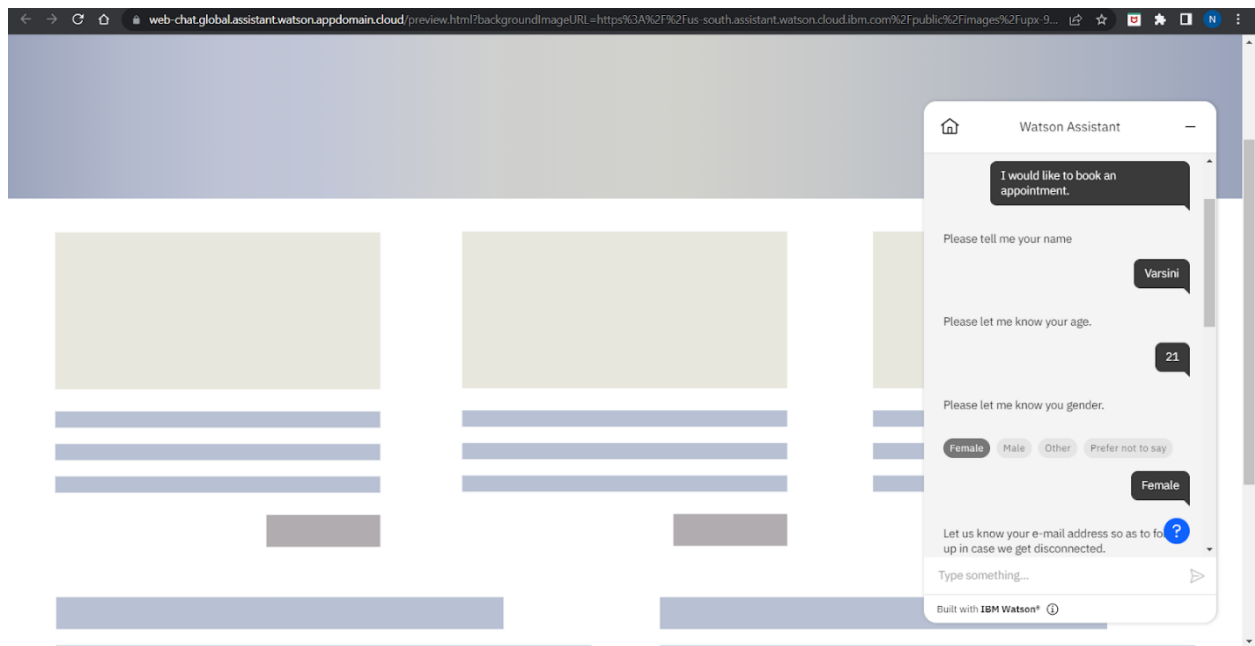


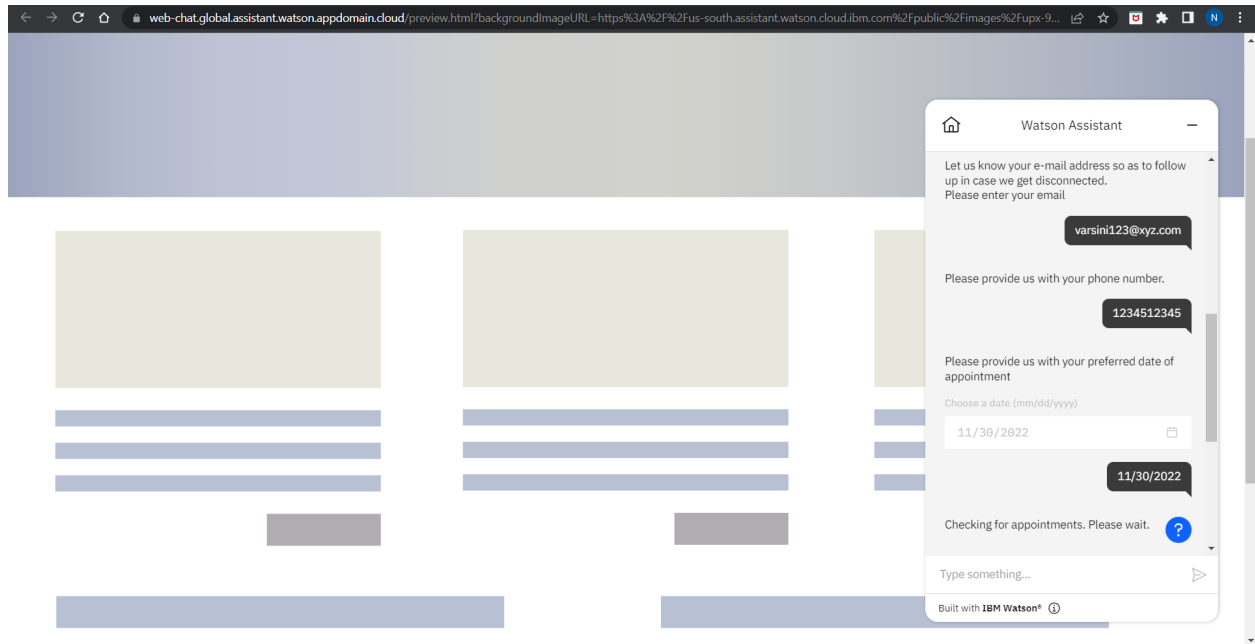
Design a chatbot using IBM Watson assistant for hospitals. Ex: User comes with a query to know the branches for that hospital in your city. Submit the web URL of that chat bot as an assignment.

Assistant link:

<https://web-chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fus-south.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-99f2a8c1-6766-47aa-a798-82acfb382101%3A%3A62b51eab-32fe-4b12-a982-6614a2e6ddec&integrationID=9d50ff06-bcbe-4918-ac74-721d052b0567®ion=us-south&serviceInstanceID=99f2a8c1-6766-47aa-a798-82acfb382101>

OUTPUT





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

The screenshot displays the IBM Watson Assistant console interface. At the top, the browser address bar shows the URL: `us-south.assistant.watson.cloud.ibm.com/crn%3Av1%3Abluemix%3Apublic%3Aconversation%3Aus-south%3Aa%2F8d6862061767475e948f52b1d49c2970%3A99f2a8c1-6766-47aa-...`. The console header includes "IBM Watson Assistant Lite", an "Upgrade" button, and a chatbot icon labeled "hospital chatbo...".

The main workspace is divided into two panels. The left panel, titled "Conversation steps", shows a sequence of four steps:

- Step 1: "Please tell me your name." with a "Free text" input type and a "Continue to next step" button.
- Step 2: "Please let me know your age." with a "Number" input type and a "Continue to next step" button.
- Step 3: "Please let me know your gender." with "Female", "Male", and "+2" buttons, and a "Continue to next step" button.
- Step 4: "Let us know your e-mail address so as to follow up in case we get disconnected. Please enter your..." with a "Regex" input type.

Below the steps is a "New step" button. The right panel, titled "Customer starts with:", provides instructions on how to define starting phrases. It includes a text area where the phrase "I would like to book an appointment." has been entered. A "Total: 1" indicator is shown. A "Preview" button is located at the bottom right of this panel.

The bottom of the image shows a Windows taskbar with various application icons and a system clock indicating 02:08 PM on 14-11-2022.

Untitled action

4 is Defined

Please provide us with your phone number.

5

Continue to next step

Locale is Defined

Thanks for reaching out to us. Please enter your preferred branch

6

chennai bangalore +1

Continue to next step

Please provide us with your preferred date of appointment

7

Date

Continue to next step

Current time ≥ Local date-time

8

Checking for appointments. Please wait.

Sure ok +1

New step +

Preview

Customer starts with:

Enter phrases that a customer types or says to start the conversation about a specific topic. These phrases determine the task, problem, or question your customer has.

The more phrases you enter, the better your assistant can recognize what the customer wants.

Enter phrases your customer might use to start this action Total: 1

Enter a phrase

I would like to book an appointment.

Untitled action

7

Please provide us with your preferred date of appointment

Date

Continue to next step

Current time ≥ Local date-time

8

Checking for appointments. Please wait.

Sure ok +1

Continue to next step

Appointment available at 6:00 PM. Do you wish to confirm?

9

Yes Sure

Continue to next step

9 is Yes

10

Appointment Confirmed. See you at 6:00 PM. Have a nice day.

Action complete

New step +

Preview

Customer starts with:

Enter phrases that a customer types or says to start the conversation about a specific topic. These phrases determine the task, problem, or question your customer has.

The more phrases you enter, the better your assistant can recognize what the customer wants.

Enter phrases your customer might use to start this action Total: 1

Enter a phrase

I would like to book an appointment.