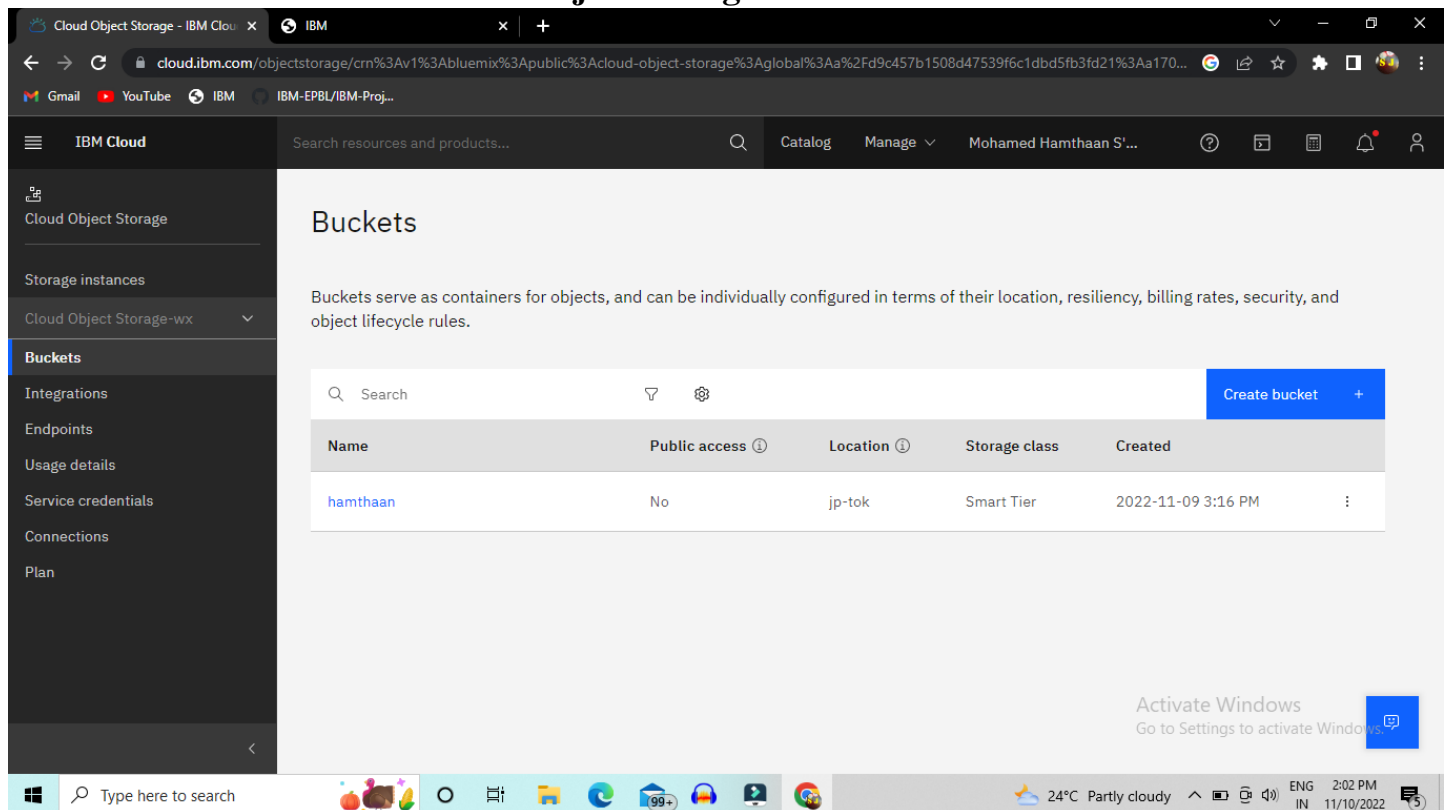


## Assignment-3

Team id	PNT2022TMID49642
PROJECT NAME	NUTRITION ASSISTANT APPLICATION
NAME	MOHAMED HAMTHAAN S
ROLL NO	950019106703

### 1.Create a Bucket in IBM object storage.



The screenshot shows the IBM Cloud Object Storage console. The left sidebar contains navigation links: Cloud Object Storage, Storage instances, Cloud Object Storage-wx, Buckets (selected), Integrations, Endpoints, Usage details, Service credentials, Connections, and Plan. The main content area is titled 'Buckets' and includes a description: 'Buckets serve as containers for objects, and can be individually configured in terms of their location, resiliency, billing rates, security, and object lifecycle rules.' Below this is a table of buckets with columns: Name, Public access, Location, Storage class, and Created. A 'Create bucket' button is in the top right corner of the table area.

Name	Public access	Location	Storage class	Created
hamthaan	No	jp-tok	Smart Tier	2022-11-09 3:16 PM

# 1.Upload an 5 images to ibm object storage and make it public. write htmlcode to displaying all the 5 images.

web.html:

```
<html>
<head>
<title> Images
</title>
<link rel="stylesheet" href="style.css">
</head>
<body>
<div class="box">
<div class="img1">
<h1 class="word">Sea</h1>

</div>
<div class="img2">
<h1 class="word">Picture</h1>

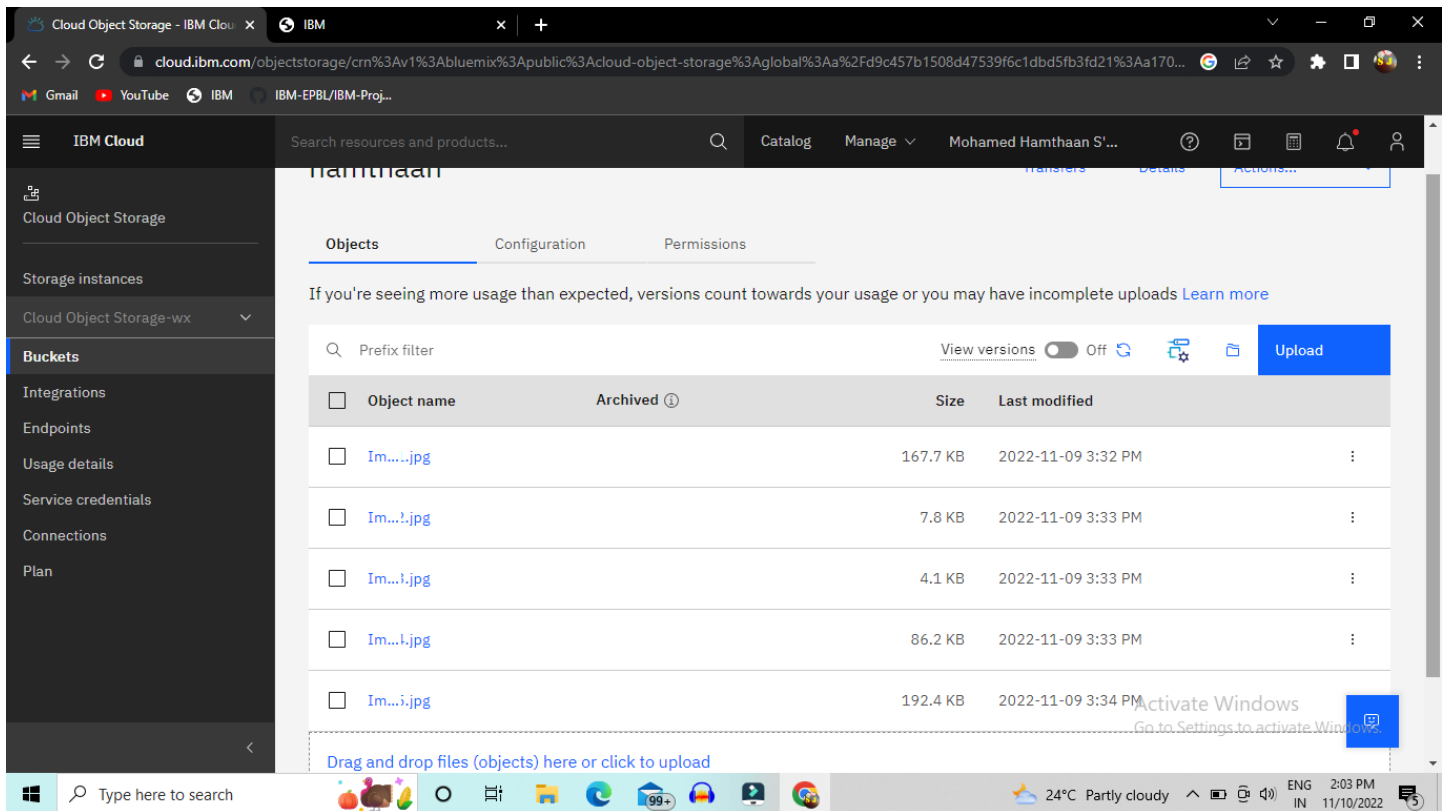
</div>
<div class="img3">
<h1 class="word">Sky</h1>

</div>
<div class="img4">
<h1 class="word">Earth</h1>

</div>
<div class="img5">
<h1 class="word">Mountain</h1>

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

## Output:

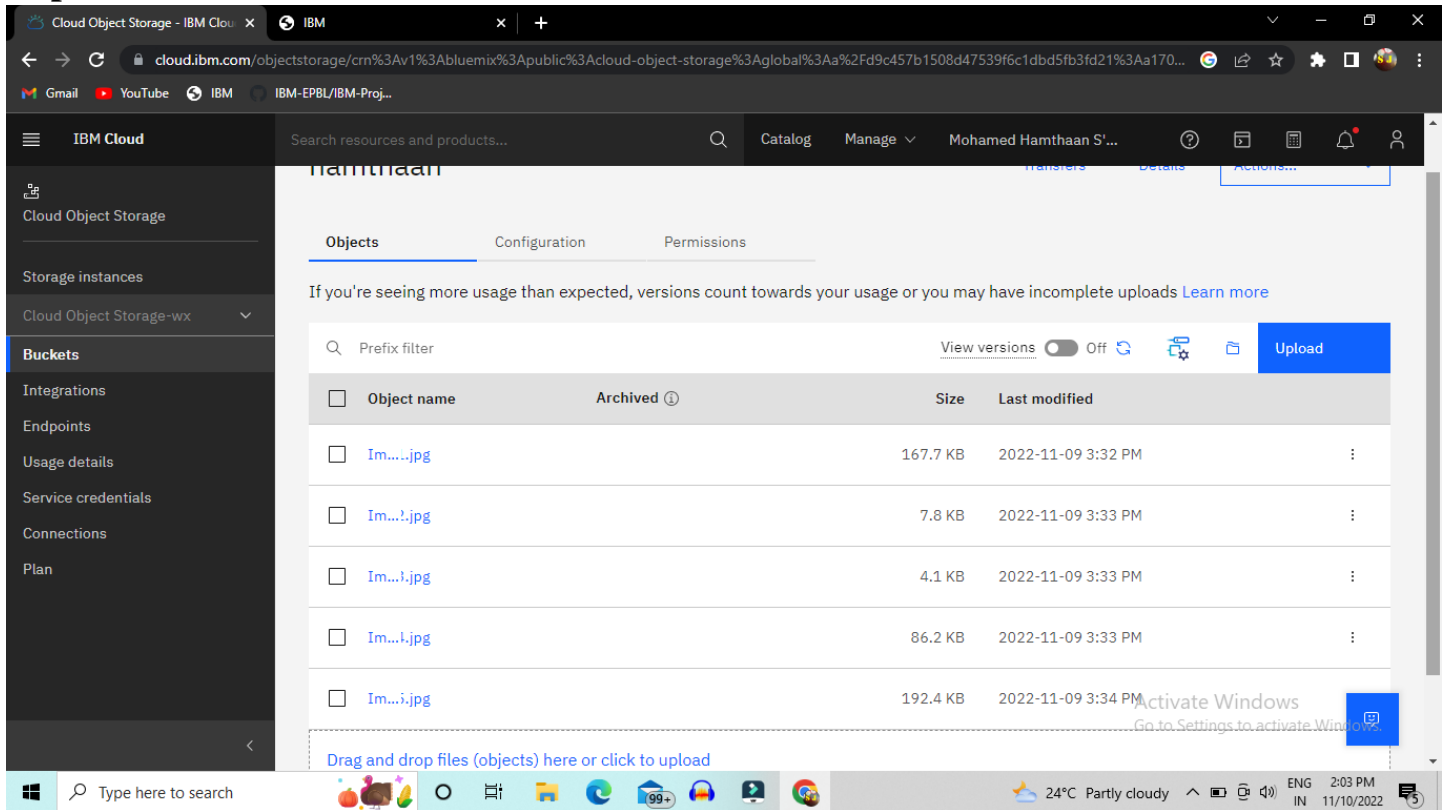


### 1. Upload a css page to the object storage and use the same page in your HTML code.

```
@import url('https://fonts.googleapis.com/css2?family=Alkalami&display=swap'); body{
top: 0;
left: 0;
width: 100vw; height: 100vh; margin: 0;
padding: 0;
font-size: 1vmin;
font-family: 'Times new roman', serif; color: white;
background: linear-gradient(90deg, #fc027f 0%, #faf7fa 100%);
}
.word{
text-align: center;
font-size: 11px;
text-transform: uppercase; color: rgb(0, 0, 0);
}
img{
border-radius: 3px; position: relative; top: 34%;
left: 50%;
transform: translate(-50%, -50%);
width: 99%;
height: 70%;
}
.box{
border-radius: 3px; height: 500px; width: 800px;
background: linear-gradient(90deg, #f163a6 0%, #fd0395 100%); display: flex;
```

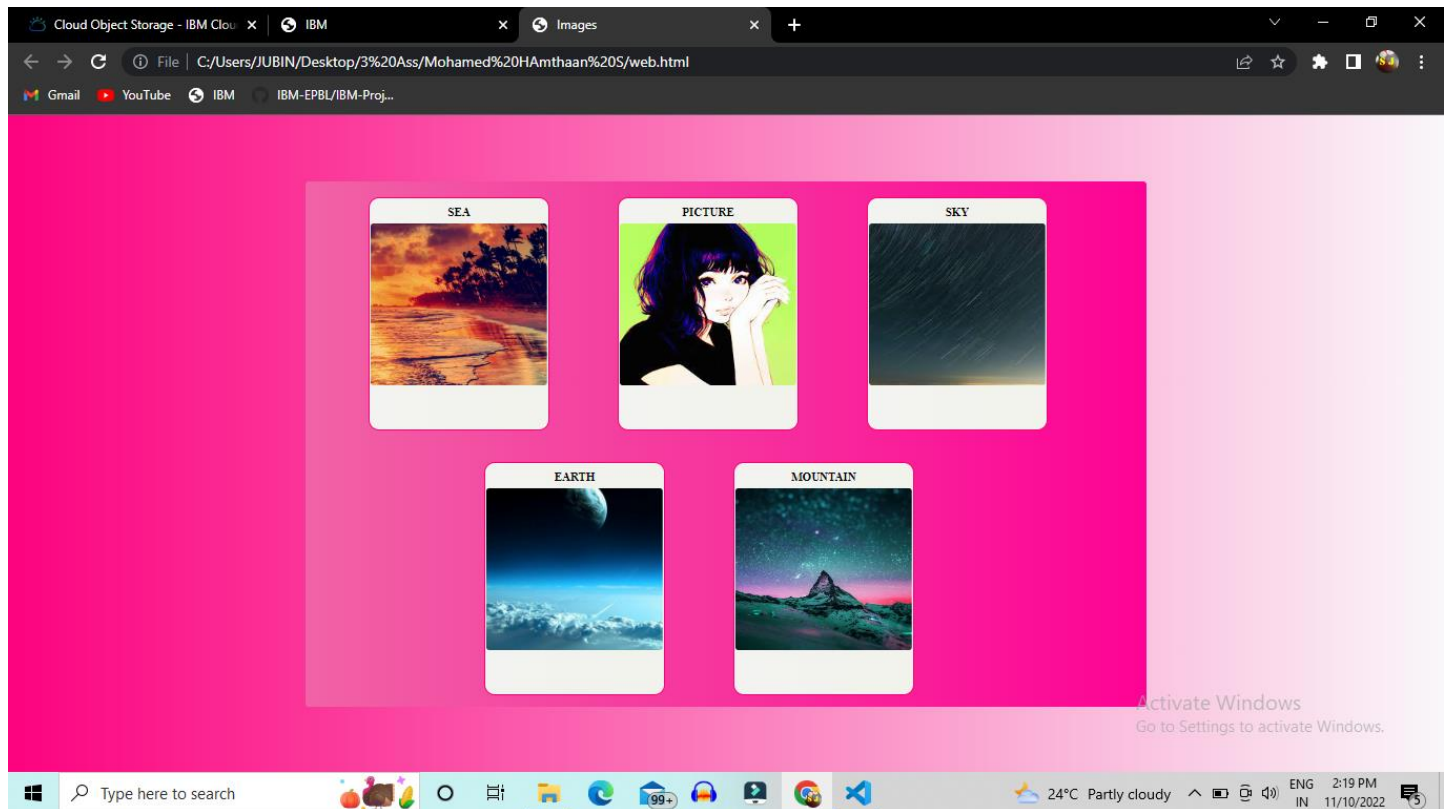
```
flex-wrap: wrap; flex-direction: row; position: relative; top: 50%;  
left: 50%;  
transform: translate(-50%, -50%);  
}  
.img1 ,.img2 ,.img3, .img4, .img5{ border-radius: 10px;  
height: 220px; width: 170px; margin: 15px;  
border: 1px solid rgb(255, 0, 119);  
background: linear-gradient(90deg, #f3f3f0 0%, #f2f3ec 100%);  
}  
.img1{  
margin-left: 60px;  
}  
.img2{  
margin-left: 50px;  
}  
.img3{  
margin-left: 50px;  
}  
.img4{  
margin-left: 170px;  
}  
.img5{  
margin-left: 50px;  
}
```

## Output:



The screenshot shows the IBM Cloud Object Storage console. The left sidebar contains navigation links: Cloud Object Storage, Storage instances, Cloud Object Storage-wx, Buckets (selected), Integrations, Endpoints, Usage details, Service credentials, Connections, and Plan. The main content area is titled "Objects" and includes tabs for Configuration and Permissions. A message states: "If you're seeing more usage than expected, versions count towards your usage or you may have incomplete uploads [Learn more](#)". Below this is a table of objects with columns: Object name, Archived, Size, and Last modified. The table lists five objects, all named "Im...!.jpg", with sizes ranging from 4.1 KB to 192.4 KB and all last modified on 2022-11-09 at 3:33 PM. An "Upload" button is visible in the top right. The Windows taskbar at the bottom shows the date as 11/10/2022 and the time as 2:03 PM.

Object name	Archived	Size	Last modified
Im...!.jpg		167.7 KB	2022-11-09 3:32 PM
Im...!.jpg		7.8 KB	2022-11-09 3:33 PM
Im...!.jpg		4.1 KB	2022-11-09 3:33 PM
Im...!.jpg		86.2 KB	2022-11-09 3:33 PM
Im...!.jpg		192.4 KB	2022-11-09 3:34 PM



The screenshot shows a web application running in a browser. The address bar indicates the file path: "C:/Users/JUBIN/Desktop/3%20Ass/Mohamed%20Hamthaa%20S/web.html". The application features a pink background with five image thumbnails arranged in two rows. The thumbnails are labeled: SEA, PICTURE, SKY, EARTH, and MOUNTAIN. Each thumbnail displays a different image: a sunset over water, a portrait of a woman, a starry night sky, a view of Earth from space, and a mountain landscape. The Windows taskbar at the bottom shows the date as 11/10/2022 and the time as 2:19 PM.

**2.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.**

https://web-chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fus-south.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-b4c45dbe-c544-4044-a749-1cbbcbf1f778%3A%3Af38abe62-9864-4e79-82b1-19b242c9bfdb&integrationID=106e3ff0-0283-403b-92cc-1a71631eb9e2&region=us-south&serviceInstanceID=b4c45dbe-c544-4044-a749-1cbbcbf1f778

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

**Index.html:**

```
<html>

  <head>

    <script>

      window.watsonAssistantChatOptions = {

        integrationID: " 106e3ff0-0283-403b-92cc-1a71631eb9e2", // The ID of
        thisintegration.

        region: " us-south ",

        // The region your integration is hosted in. service
        InstanceID: " b4c45dbe-c544-4044-a749-1cbbcbf1f778", //
```

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>

    <meta charset="UTF-8">
    <title> Index </title>

    <link rel="stylesheet" href="style.css">

</head>

<body></br></br></br></br></br>

    <img src="" alt="">

    <div align="center">

    <div align="center" class="border">

        <div class="header">

            <h1 class="word">Index</h1>

        </div></br></br></br>

            <h1 class="bottom">

                Hi I am Hamthaan</br></br> Welcome to Our page...

            </h1></br></br></br>

            <a href="login.html" class="btn">Logout</a>

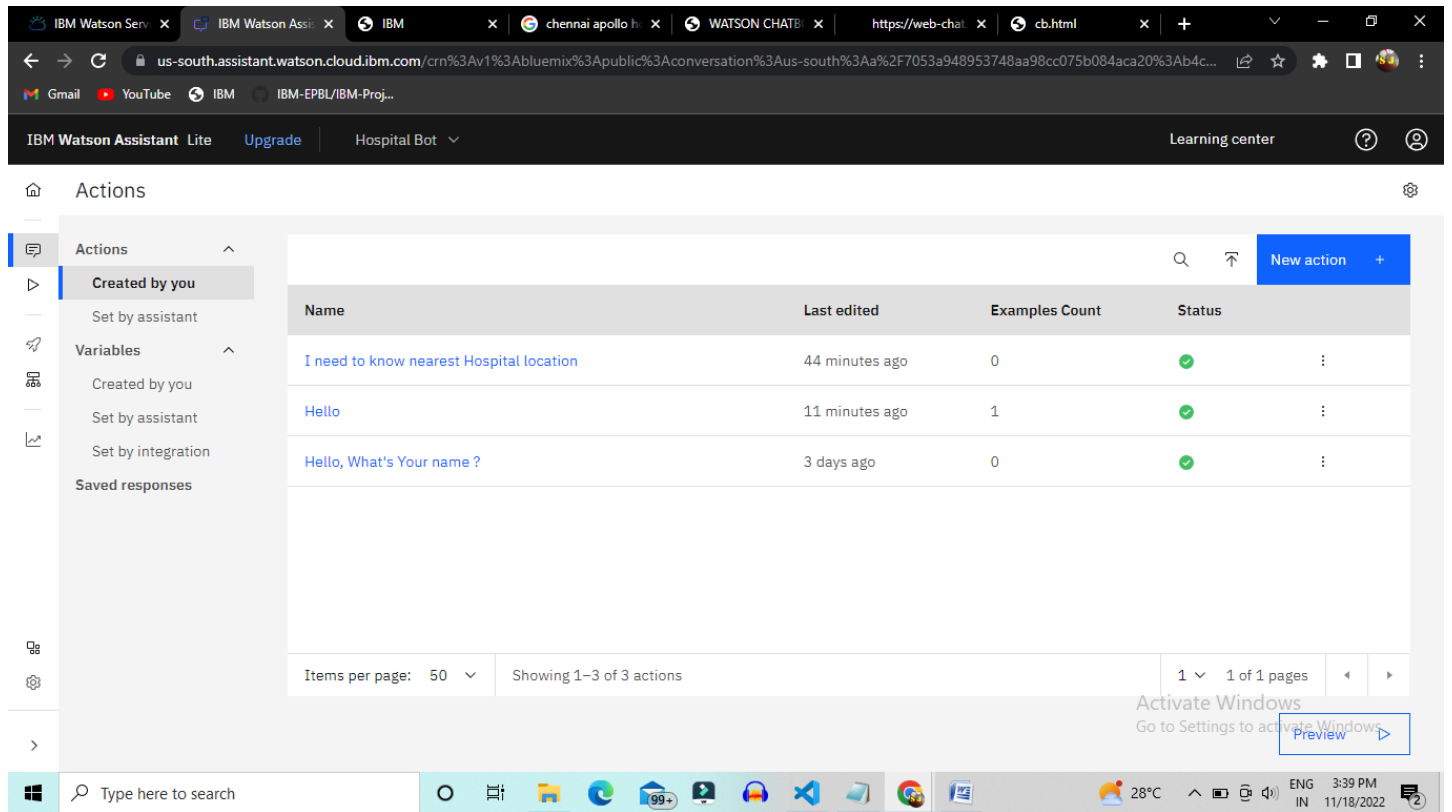
        </div>

    </div>

</body>

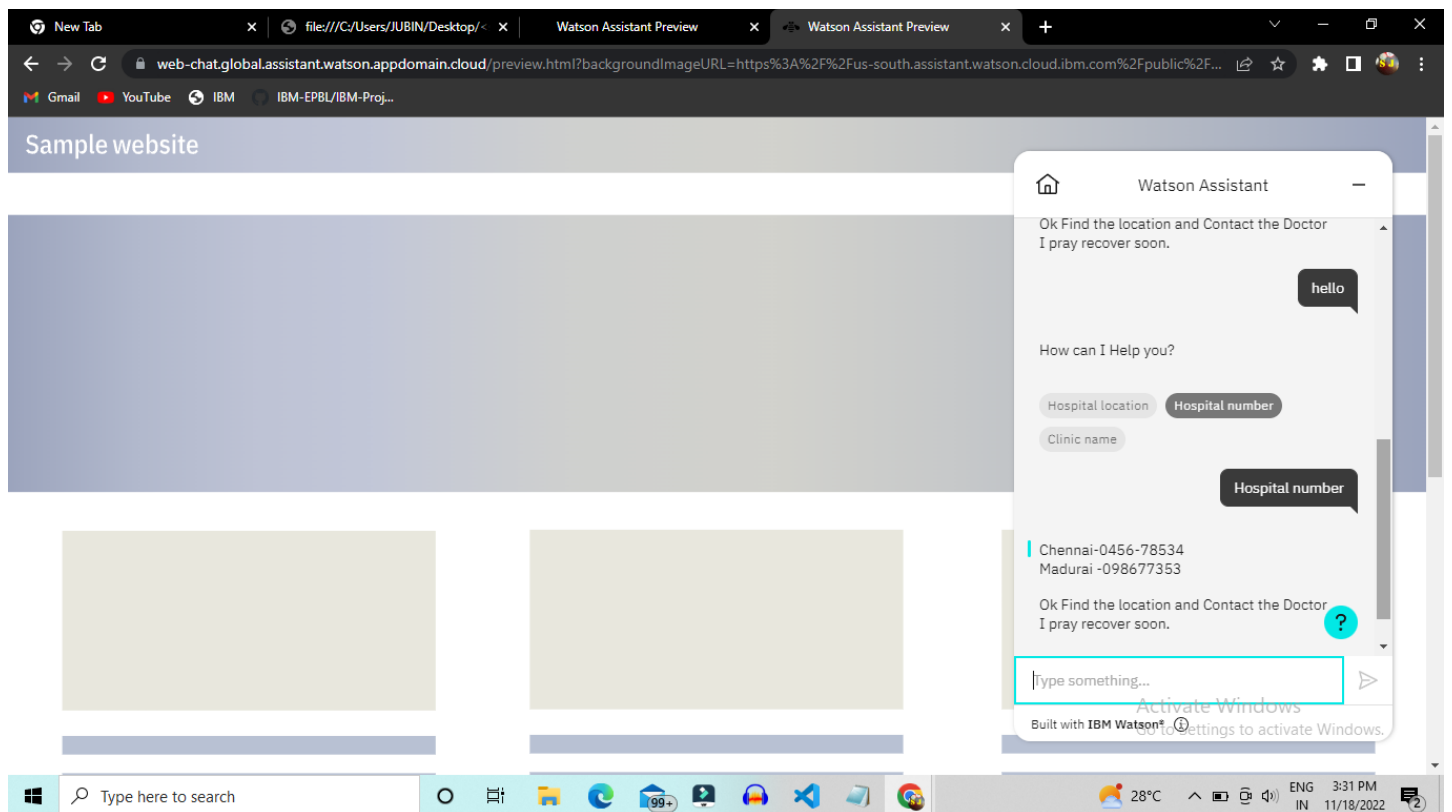
</html>
```

## Output:



The screenshot shows the IBM Watson Assistant console interface. The top navigation bar includes the IBM logo and the text "IBM Watson Assistant Lite Upgrade Hospital Bot". The main content area is titled "Actions" and displays a table of actions created by the user. The table has columns for Name, Last edited, Examples Count, and Status. The actions listed are "I need to know nearest Hospital location", "Hello", and "Hello, What's Your name?". The bottom of the console shows the Windows taskbar with the search bar and various application icons.

Name	Last edited	Examples Count	Status
I need to know nearest Hospital location	44 minutes ago	0	✓
Hello	11 minutes ago	1	✓
Hello, What's Your name ?	3 days ago	0	✓



The screenshot shows a web chat interface titled "Sample website". The chat window displays a conversation with Watson Assistant. The assistant's message is "Ok Find the location and Contact the Doctor I pray recover soon." The user's response is "hello". The assistant then asks "How can I Help you?" and provides options: "Hospital location", "Hospital number", and "Clinic name". The user selects "Hospital number". The assistant then displays the phone numbers: "Chennai-0456-78534" and "Madurai -098677353". The chat window also shows a search bar and a "Type something..." input field. The bottom of the chat window shows the Windows taskbar with the search bar and various application icons.