

ASSIGNMENT-3

CLOUD OBJECT & IBM WATSON

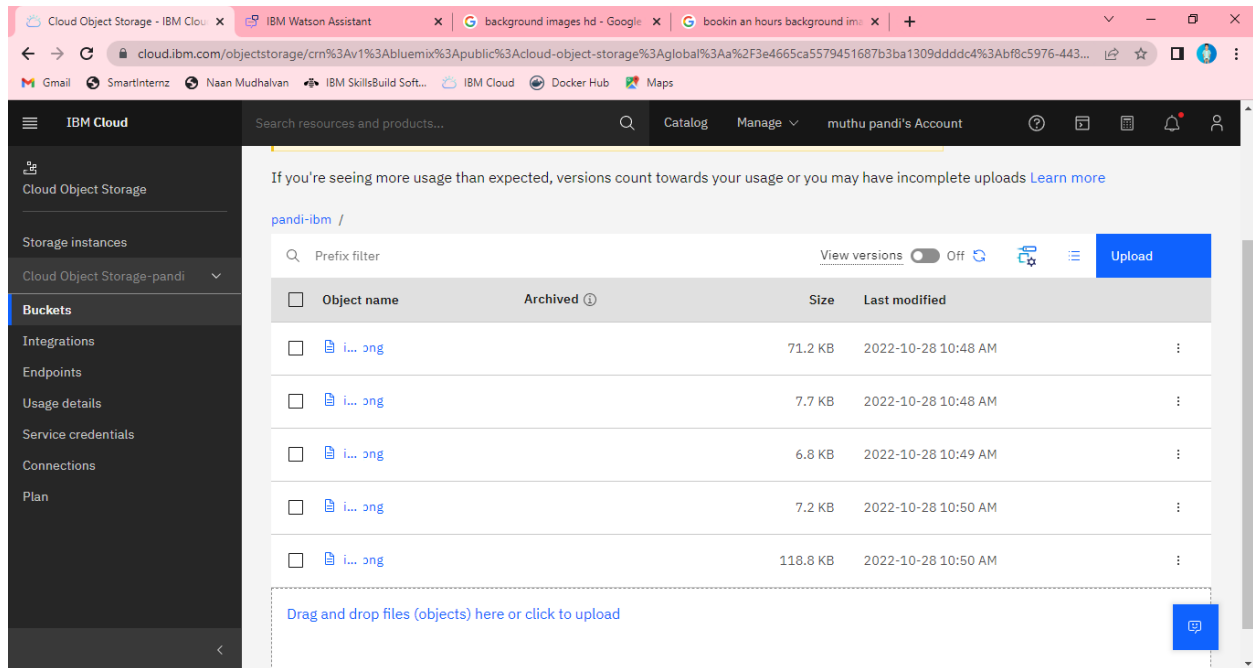
QUESTION 1 : Create a Bucket in IBM object storage

The screenshot displays the IBM Cloud Object Storage console. The left sidebar shows the navigation menu with 'Buckets' selected. The main content area shows the 'Bucket details' for a bucket named 'pandi-ibm'. The details include:

Bucket name	pandi-ibm	Total bytes	211.7 KB
Service instance	cloud-object-storage	Resiliency	Regional
Total objects	5	Location	jp-tok
Storage class	Smart Tier ⓘ	Date created	2022-10-28 10:44 AM

Additional information shown includes 'Cloud Functions trigger' (Disabled) and 'Bucket instance CRN' (crn:v1:bluemix:public:cloud-object-storage:global:a/3e4665ca5579451687b3ba1309dddc4:bfc5976-443e-4a43-b122-1a26e8c357d7:bucket:pandi-ibm).

QUESTION 2 : Upload an 5 images to IBM object storage and use the same page in your html code



index.html

```
<!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>DHONI</title>
  <link rel="stylesheet" href="https://pandi-ibm.s3.jp-tok.cloud-object-
storage.appdomain.cloud/style.css">
</head>

<body>
  <h1>MS DHONI</h1>
  <div>
    





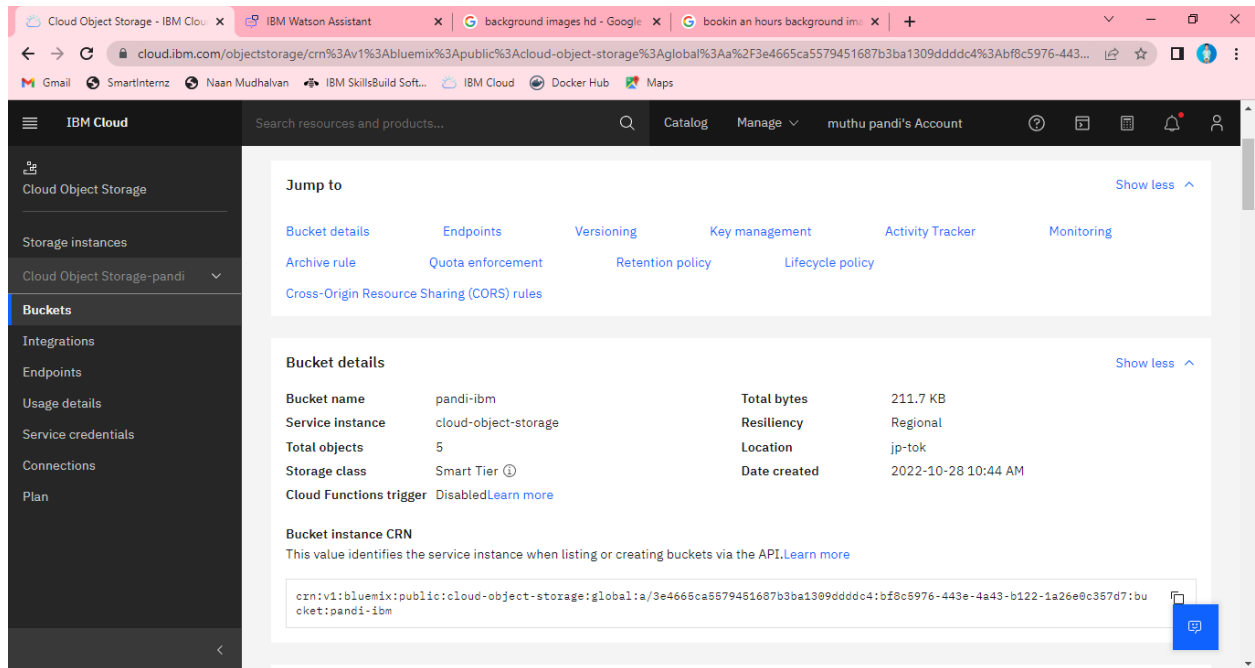
</div>
</body>
</html>

```

Output:



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



style.css

body {

background-color: green; display: flex;

align-items: center; justify-content: center; flex-direction: column;

}

img {

height: 240px; border-radius: 10px;

margin: 10px;

}

Output:

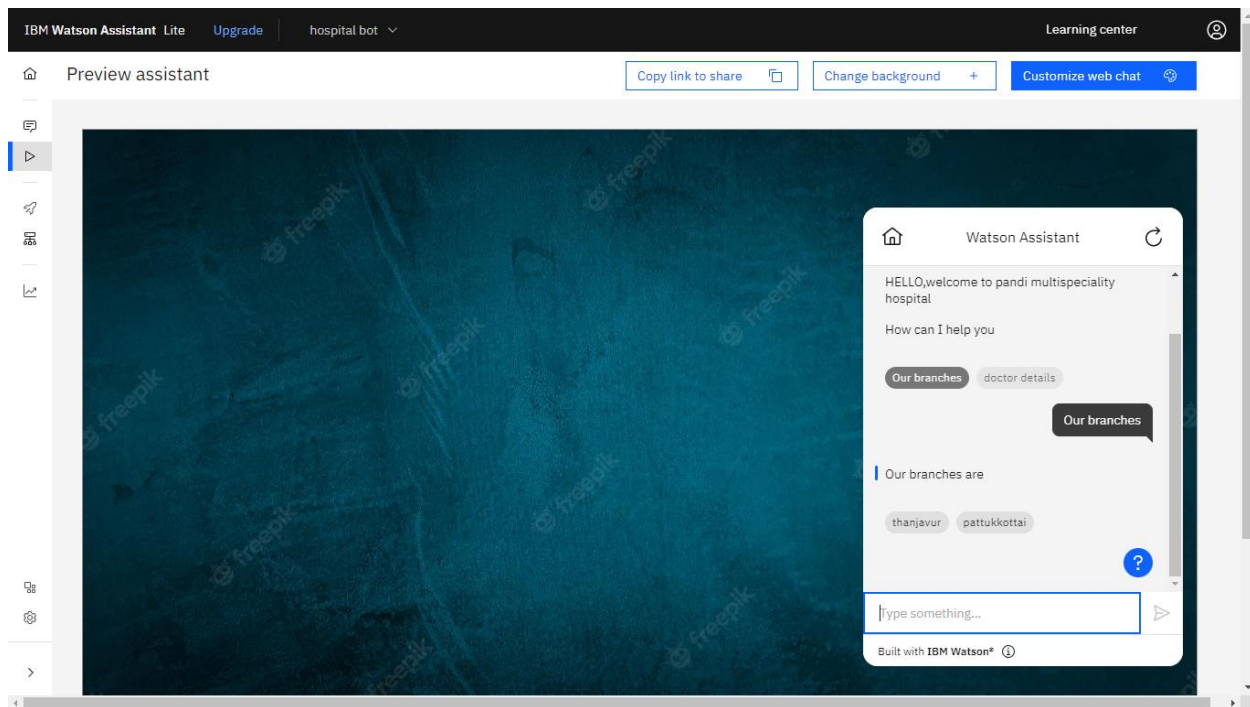


Question 4: Design a chatbot using IBM Watson assistant for hospital (Ex user come with query to know the branches for that hospital in your city. Submit web url of that chat bot as a assignment

WEB URL:

<https://web-chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageUrl=https%3A%2F%2Fasu-syd.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-a263cc19-dd9b-4aef-95af-890e154b206b%3A%3A666f9c68-8de0-46dc-b091-afedd921911e&integrationI>

Output:

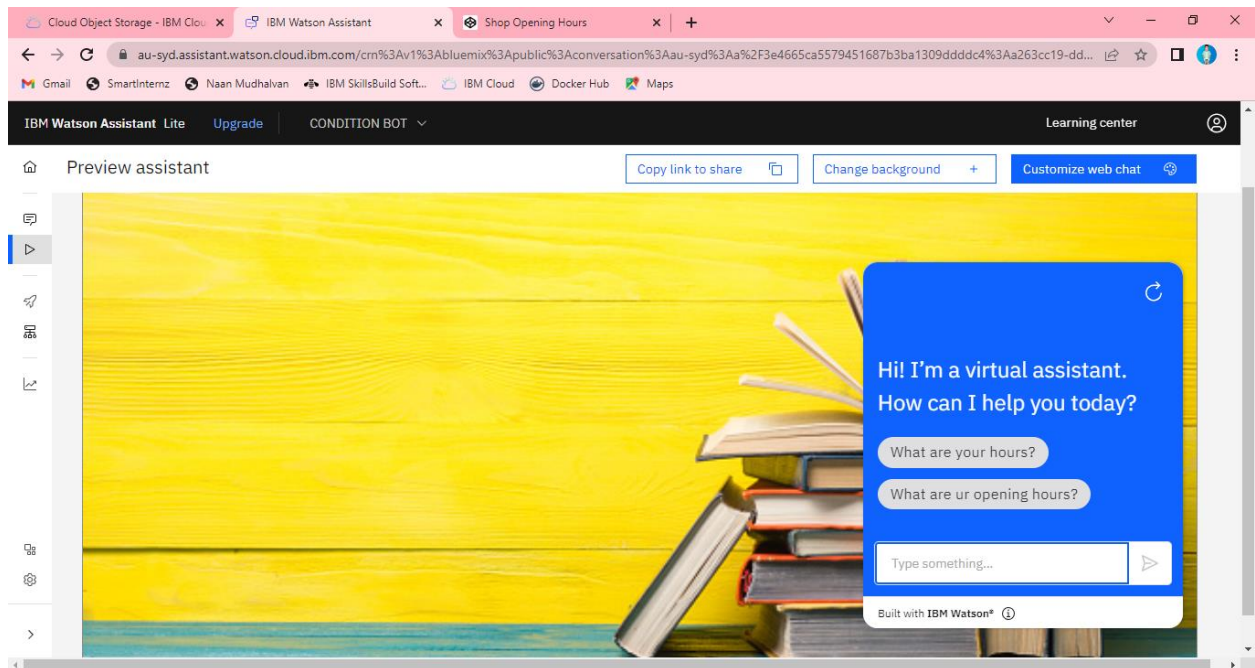


QUESTION 5 : Create Watson Assistant Service with 10 steps and use 3 condition in it. Load the script in HTML page

WEB URL:

<https://web-chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fau-syd.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-a263cc19-dd9b-4aef-95af-890e154b206b%3A%3Aaef1b6cb-e798-4d03-a4fa-a0da762d7623&integrationI>

Output:



Script:

```
<script>
  window.watsonAssistantChatOptions = {
    integrationID: "4848bbfc-6a00-43f2-8c9b-2726d0be4faa", // The ID of this
integration.
    region: "au-syd", // The region your integration is hosted in.
    serviceInstanceID: "a263cc19-dd9b-4aef-95af-890e154b206b", // 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>
```

Output:

