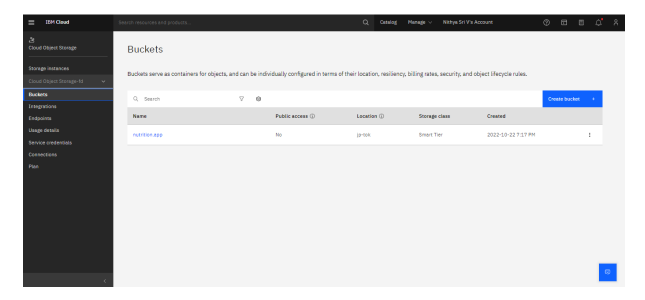
# Assignment -3

Assignment Date	01 October 2022
Student Name	V.NITHYA SRI
Student Roll Number	311519205044
Maximum Marks	2 Marks

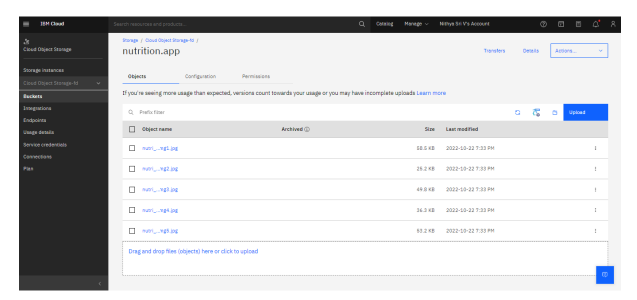
## Question-1:

Create a Bucket in IBM object storage



## Question-2:

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



### **Nutrition\_assistant.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>Nutrition Assistant</title>

</head>

<body>

<h1>Nutrition Assitant</h1>

<img src="https://s3.jp-tok.cloud-object-

storage.appdomain.cloud/nutrition.app/nutri\_app\_img1.jpg" width="300" height="250"> <img src="https://s3.jp-tok.cloud-object-

storage.appdomain.cloud/nutrition.app/nutri\_app\_img2.jpg" width="300" height="250"> <img src="https://s3.jp-tok.cloud-object-

storage.appdomain.cloud/nutrition.app/nutri\_app\_img3.jpg" width="300" height="250"> <img src="https://s3.jp-tok.cloud-object-

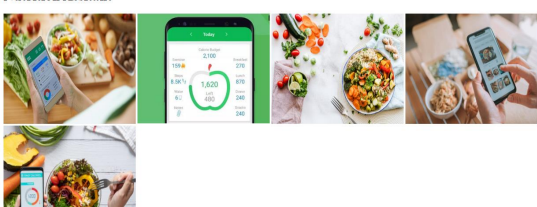
storage.appdomain.cloud/nutrition.app/nutri\_app\_img4.jpg" width="300" height="250"> <img src="https://s3.jp-tok.cloud-object-

storage.appdomain.cloud/nutrition.app/nutri\_app\_img5.jpg" width="300" height="250"> </body>

</html>

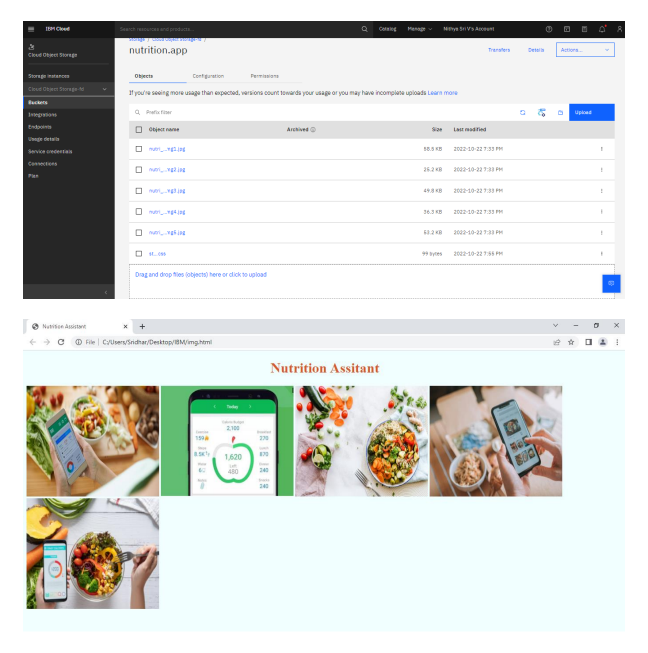


#### **Nutrition Assitant**



### Question-3:

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



## **Nutrition\_assistant.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">
link rel="stylesheet" href="https://s3.jp-tok.cloud-object-storage.appdomain.cloud/nutrition.app/style.css">
<title>Nutrition Assistant</title>
</head>

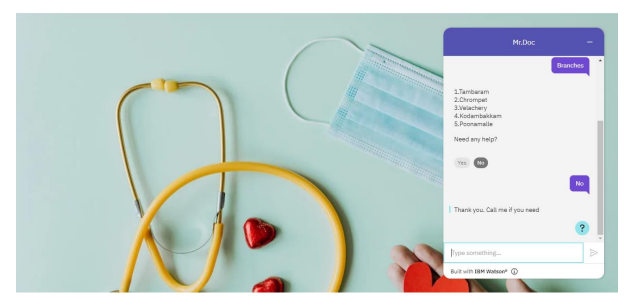
```
<body>
  <h1>Nutrition Assitant</h1>
<img src="https://s3.jp-tok.cloud-object-
storage.appdomain.cloud/nutrition.app/nutri_app_img1.jpg" width="300" height="250">
<img src="https://s3.jp-tok.cloud-object-
storage.appdomain.cloud/nutrition.app/nutri_app_img2.jpg" width="300" height="250">
<img src="https://s3.jp-tok.cloud-object-
storage.appdomain.cloud/nutrition.app/nutri app img3.jpg" width="300" height="250">
<img src="https://s3.jp-tok.cloud-object-
storage.appdomain.cloud/nutrition.app/nutri_app_img4.jpg" width="300" height="250">
<img src="https://s3.jp-tok.cloud-object-
storage.appdomain.cloud/nutrition.app/nutri app img5.jpg" width="300" height="250">
</body>
</html>
Styles.css
body{
  background-color:azure
}
h1{
  text-align: center;
  color: rgb(218, 91, 40);
}
```

#### Question-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

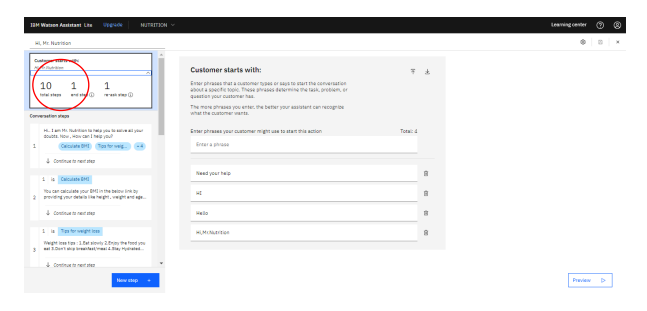
### https://web-

 $\frac{chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F\%}{2Fus-south.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-2401a762-98d0-4b8c-aece-abb38ca11ba3%3A%3A717def79-9a73-4350-931a-46481efd0d8e&integrationID=8ae20b3c-4a54-45ef-96b6-a2db299b68e0&region=us-south&serviceInstanceID=2401a762-98d0-4b8c-aece-abb38ca11ba3$ 



#### Question-5:

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



# Nutrition\_assistant.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">

<link rel="stylesheet" href="https://s3.jp-tok.cloud-object-</pre>

storage.appdomain.cloud/nutrition.app/style.css">

<title>Nutrition Assistant</title>

</head>

<body>

<h1>Nutrition Assitant</h1>

<img src="https://s3.jp-tok.cloud-object-

storage.appdomain.cloud/nutrition.app/nutri\_app\_img1.jpg" width="300" height="250"> <img src="https://s3.jp-tok.cloud-object-

storage.appdomain.cloud/nutrition.app/nutri\_app\_img2.jpg" width="300" height="250"> <img src="https://s3.jp-tok.cloud-object-

storage.appdomain.cloud/nutrition.app/nutri\_app\_img3.jpg" width="300" height="250"> <img src="https://s3.jp-tok.cloud-object-

storage.appdomain.cloud/nutrition.app/nutri\_app\_img4.jpg" width="300" height="250"> <img src="https://s3.jp-tok.cloud-object-

storage.appdomain.cloud/nutrition.app/nutri\_app\_img5.jpg" width="300" height="250"> <script>

window.watsonAssistantChatOptions = {

integrationID: "d3677573-e479-4387-989f-cc52d63ae3c0", // The ID of this integration.

region: "us-south", // The region your integration is hosted in. serviceInstanceID: "2401a762-98d0-4b8c-aece-abb38ca11ba3", // 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> </body> </html> Nutrition Assistant × + → C ① File | C:/Users/Sridhar/Desktop/IBM/img.html **Nutrition Assitant** Nutrition Assistant → C ① File | C:/Users/Sridhar/Desktop/IBM/img.html **Nutrition Assitant** Watson Assistant Hi.. I am Mr. Nutrition to help you to solve all your doubts. Now , How can I help you? https://www.healthline.com/health/fitness-exercise/10-best-exercises-everyday#start-Need any help? Yes No Built with IBM Watson\* (i)

