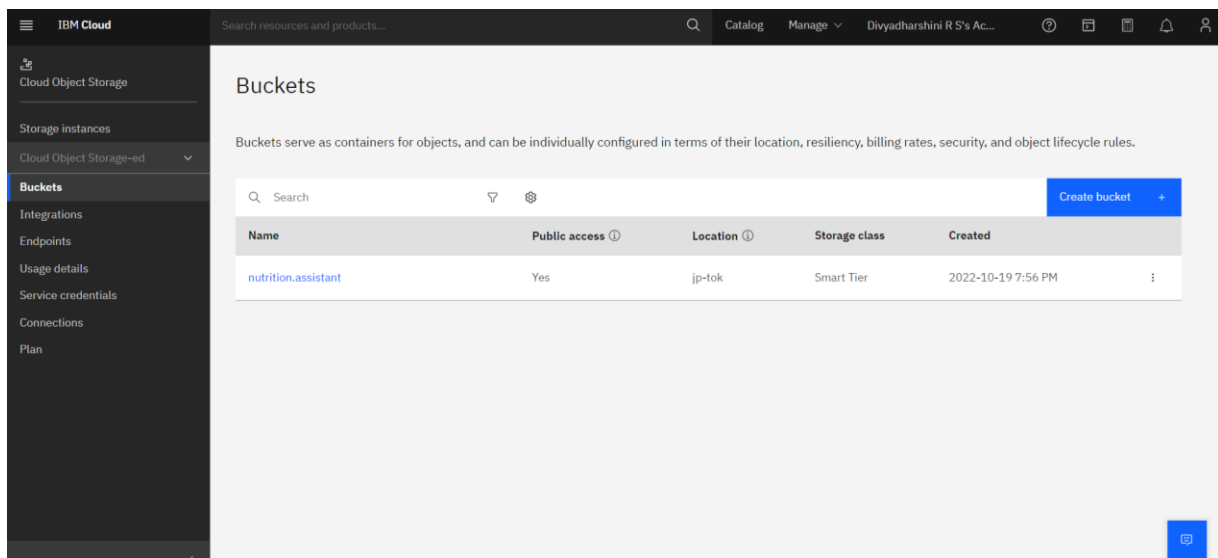


Assignment -3

Assignment Date	01 October 2022
Student Name	R.S.Divyadharshini
Student Roll Number	311519205018
Maximum Marks	2 Marks

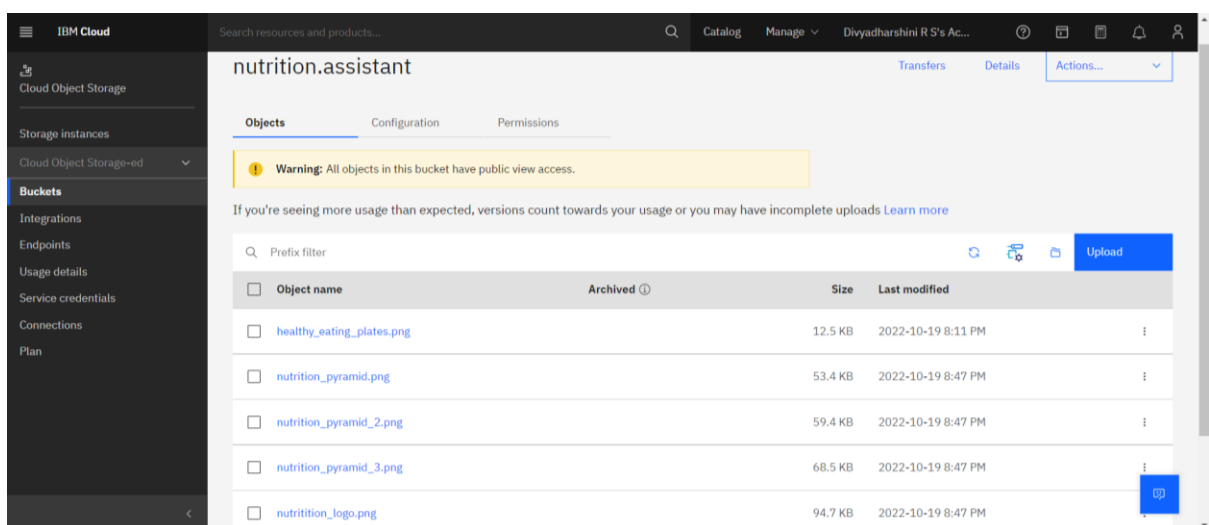
Question-1:

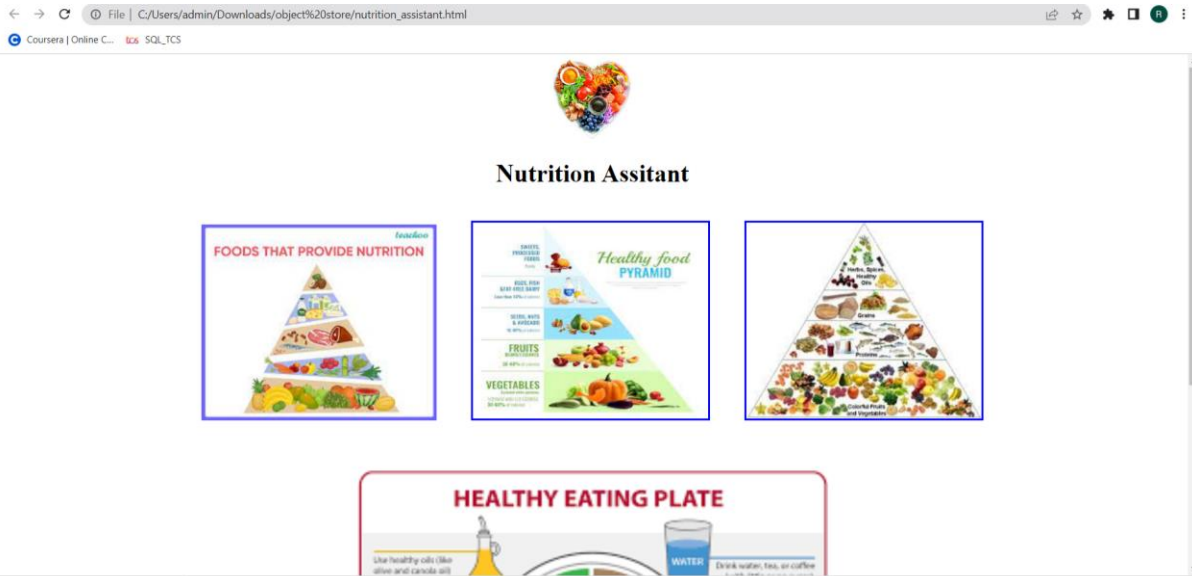
Create a Bucket in IBM object storage



Question-2:

Upload an 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>
<link rel="stylesheet" href="style.css">
</head>
<body>
<center>
<h1>Nutrition Assitant</h1>



</center>
<center/>
</center>
</body>
</html>
```

Question-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 interface. A warning message at the top states: "Warning: All objects in this bucket have public view access." Below this, a table lists the objects in the bucket:

Object name	Archived	Size	Last modified
healthy_eating_plates.png		12.5 KB	2022-10-19 8:11 PM
nutrition_pyramid.png		53.4 KB	2022-10-19 8:47 PM
nutrition_pyramid_2.png		59.4 KB	2022-10-19 8:47 PM
nutrition_pyramid_3.png		68.5 KB	2022-10-19 8:47 PM
nutrition_logo.png		94.7 KB	2022-10-19 8:47 PM
styles.css		35 bytes	2022-10-19 9:14 PM

Below the table, there is a link to "Drag and drop files (objects) here or click to upload".

The bottom part of the screenshot shows a preview of the "Nutrition Assistant" HTML page. It features a heart icon at the top, followed by the title "Nutrition Assistant". Below the title are three images: "FOODS THAT PROVIDE NUTRITION", "Healthy food PYRAMID", and "HEALTHY EATING PLATE".

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>
  <link rel="stylesheet" href="https://s3.jp-tok.cloud-object-storage.appdomain.cloud/nutrition.assistant/styles.css">
</head>
<body>
```

```

<center><h1>Nutrition Assitant</h1>


</center>
<center/></center>
</body>
</html>

```

Styles.css

```

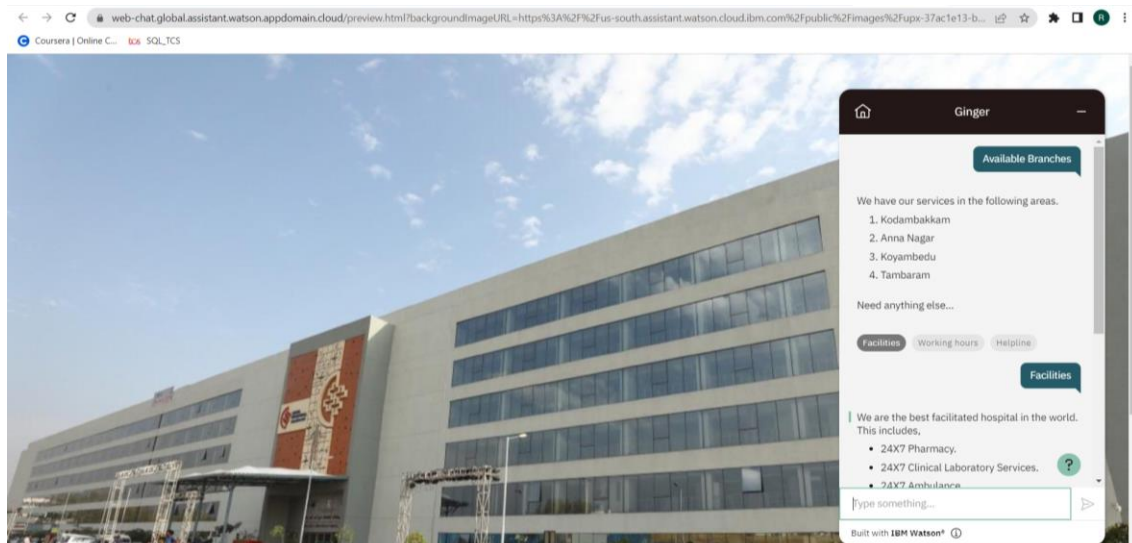
body{
background-color:#ffffd1;
}

```

Question-4:

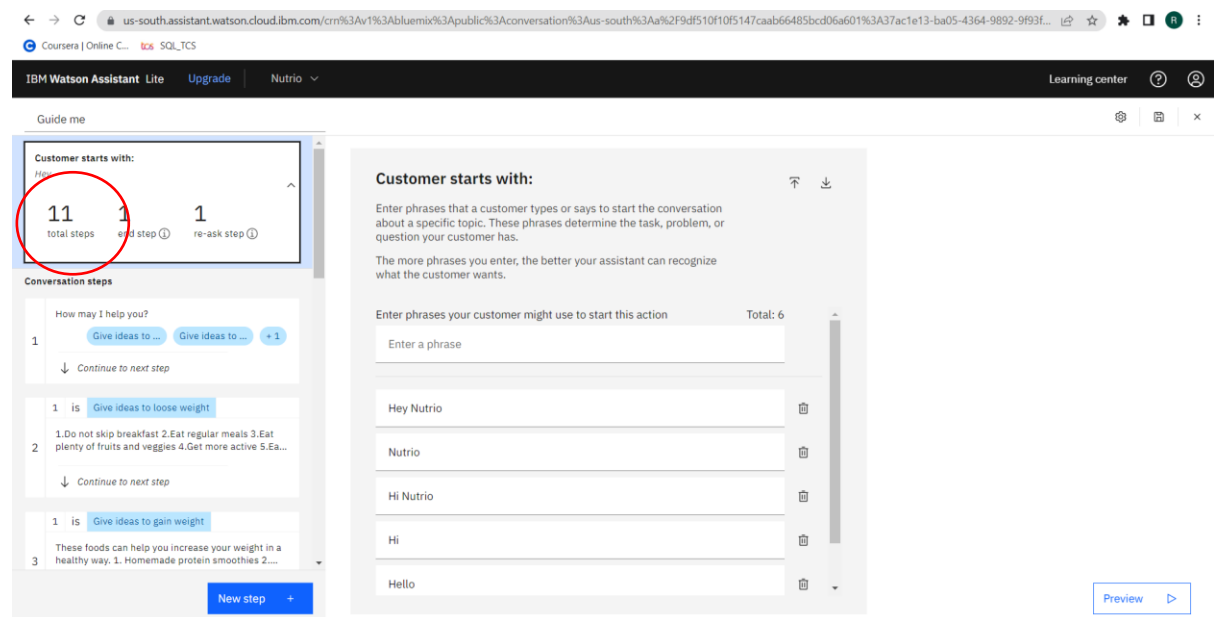
Design a chatbot using IBM Watson assistant for hospital. Ex: User comes with query to know the branches for that hospital in your city. Submit the web URL of that chat bot as a assignment

Chat Bot - Ginger (<https://web-chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fus-south.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-37ac1e13-ba05-4364-9892-9f93f5d59696%3A%3A3e09fc9c-e564-4527-bbba-16f77749aa43&integrationID=fb6fc235-9aa8-428b-b2d5-932576f8933a®ion=us-south&serviceInstanceID=37ac1e13-ba05-4364-9892-9f93f5d59696>)



Question-5:

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



Nutrition_assistant.html

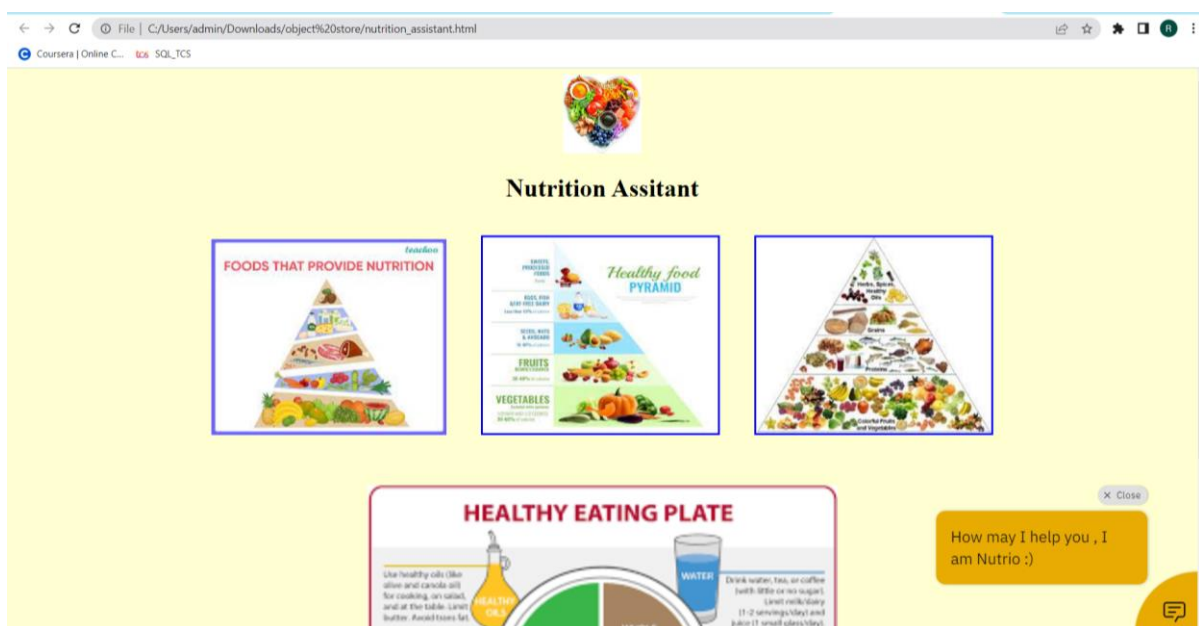
```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Nutrition Assistant</title>
  <link rel="stylesheet" href="https://s3.jp-tok.cloud-object-
storage.appdomain.cloud/nutrition.assistant/styles.css">
</head>
<body>
  <center><h1>Nutrition Assitant</h1>

  
  
  </center>
```

```

<center/></center>
<script>
window.watsonAssistantChatOptions = {
  integrationID: "7465b750-8489-4943-a7ce-0044cfbc4f43", // The ID of this integration.
  region: "us-south", // The region your integration is hosted in.
  serviceInstanceID: "37ac1e13-ba05-4364-9892-9f93f5d59696", // 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





Hi! I'm Nutrio

Hey Nutrio

Hi Nutrio

Type something...

Built with IBM Watson®



Nutrition Assistant





Hi Nutrio

How may I help you?

Give ideas to loose weight

Give ideas to gain weight

Give healthy diet recommendation

Give healthy diet recommendation

Please tell is it for elderly or for adults or for children or for infants?

Elderly people Adults Children Infants

Type something...

Built with IBM Watson®



Nutrition Assitant

FOODS THAT PROVIDE NUTRITION



Healthy food PYRAMID







HEALTHY EATING PLATE

Nutrio

Elderly people Adults Children Infants

Foods to Introduce at 6 Months

<p>Fruits</p> <ul style="list-style-type: none"> Apple Banana Pears Avocado 	<p>Vegetables</p> <ul style="list-style-type: none"> Carrot Potato Sweet Potato Bottle Gourd
<p>Grains</p> <ul style="list-style-type: none"> Rice Oats Ragi Barkley 	<p>Lentils</p> <ul style="list-style-type: none"> Yellow Mung Dal
<p>Non Veg</p>	<p>Dairy</p>

• The first 6 months, exclusive breastfeeding is best
• After 6 months, complementary diet of solid is recommended with continued breastfeeding

Need anything else?

Type something...

Built with IBM Watson®



Nutrition Assitant

FOODS THAT PROVIDE NUTRITION



Healthy food PYRAMID







HEALTHY EATING PLATE

Nutrio

Elderly people Adults Children Infants

<p>Fruits</p> <ul style="list-style-type: none"> Apple Banana Pears Avocado 	<p>Vegetables</p> <ul style="list-style-type: none"> Carrot Potato Sweet Potato Bottle Gourd
<p>Grains</p> <ul style="list-style-type: none"> Rice Oats Ragi Barkley 	<p>Lentils</p> <ul style="list-style-type: none"> Yellow Mung Dal
<p>Non Veg</p>	<p>Dairy</p>

• The first 6 months, exclusive breastfeeding is best
• After 6 months, complementary diet of solid is recommended with continued breastfeeding

Need anything else?

Yes
No

Thank you have a Nice Day!!! Call me if you need :)

Type something...

Built with IBM Watson®