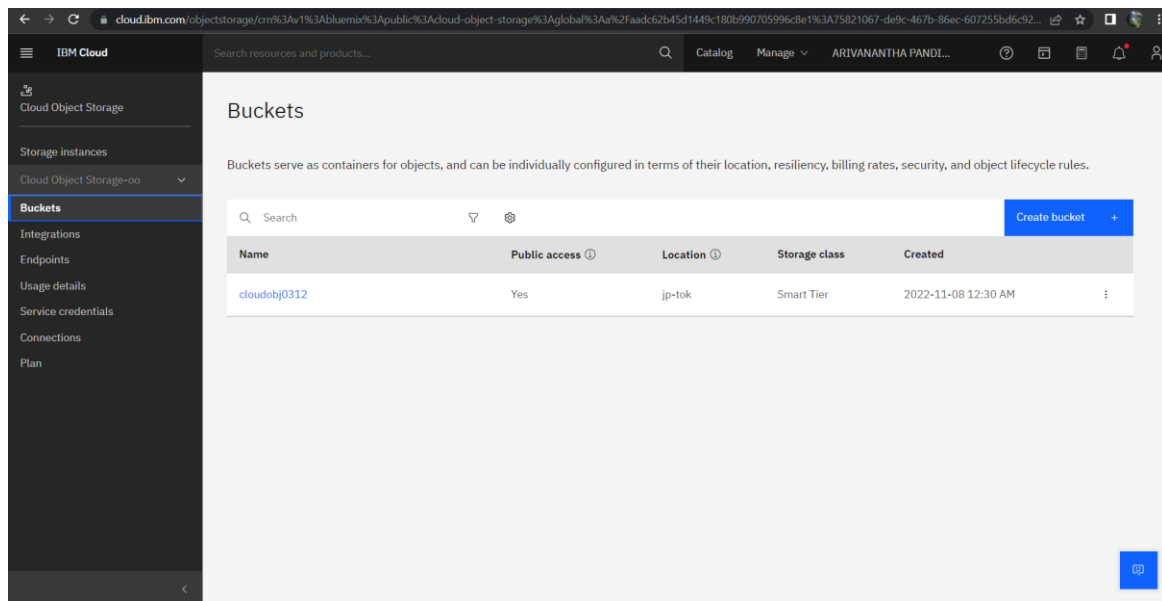


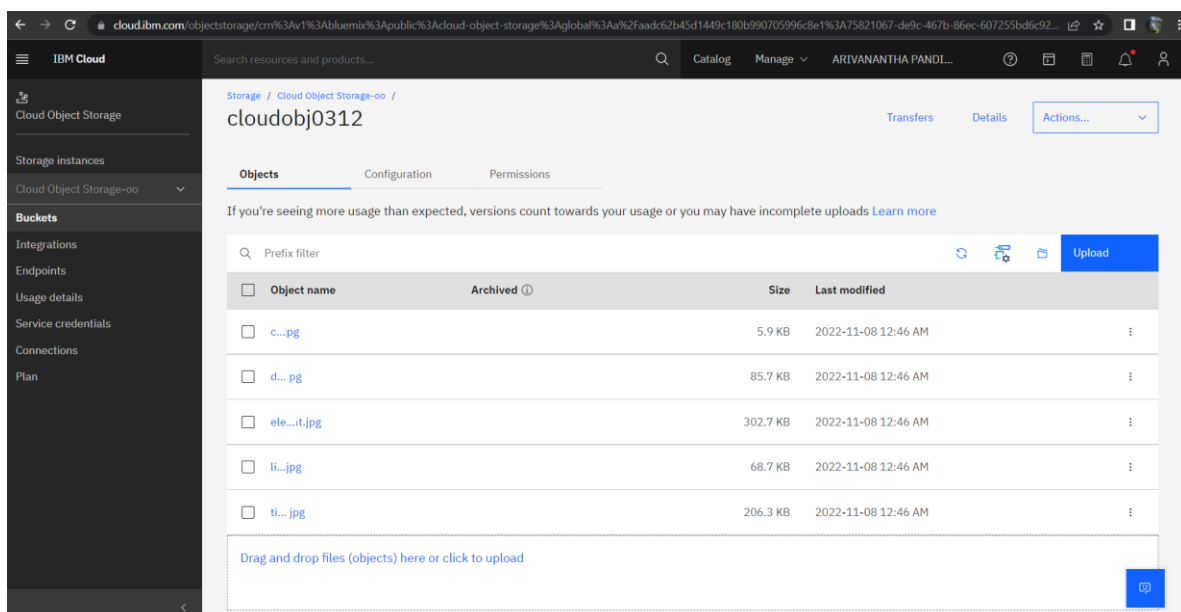
ASSIGNMENT 3

Date	17 October 2022
Team ID	PNT2022TMID00941
Name	ARIVANANTHA PANDIAN R
Project Name	NUTRITION ASSISTANT APPLICATION

1. Create a bucket in IBM object storage



2. Upload 5 images to IBM object storage and make it public. write htmlcode to displaying all the 5 images.



```

<!DOCTYPE html>
<html>
<head>
  <title>Assignment 3</title>
</head>
<body>
  <h1>Assignment 3</h1>

<br>

<br>

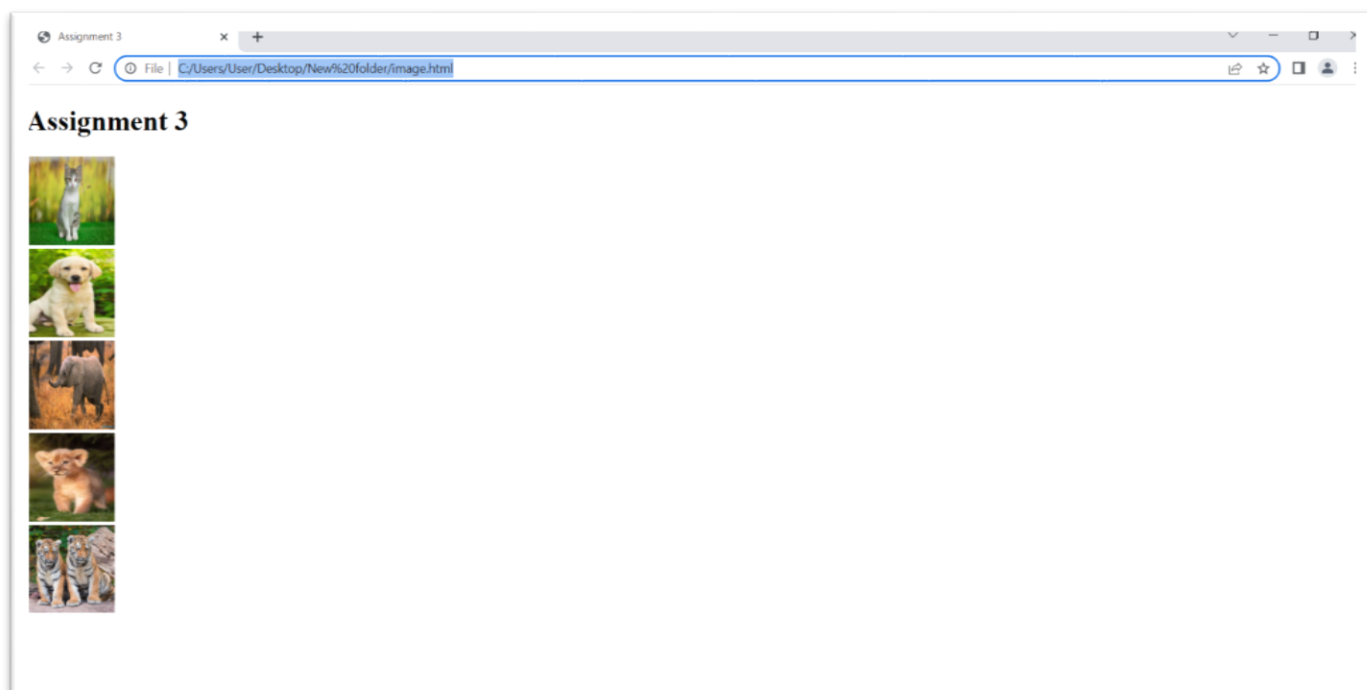
<br>

<br>

<br>

</body>
</html>

```



3.Upload a CSS page to the object storage and use the same page in yourHTML code.

```
1  body{
2      background-color:#15940b;
3  }
4  h1{
5      background-color: lightblue;
6      color: black;
7      padding: 20px;
8      text-align: center;
9  }
```

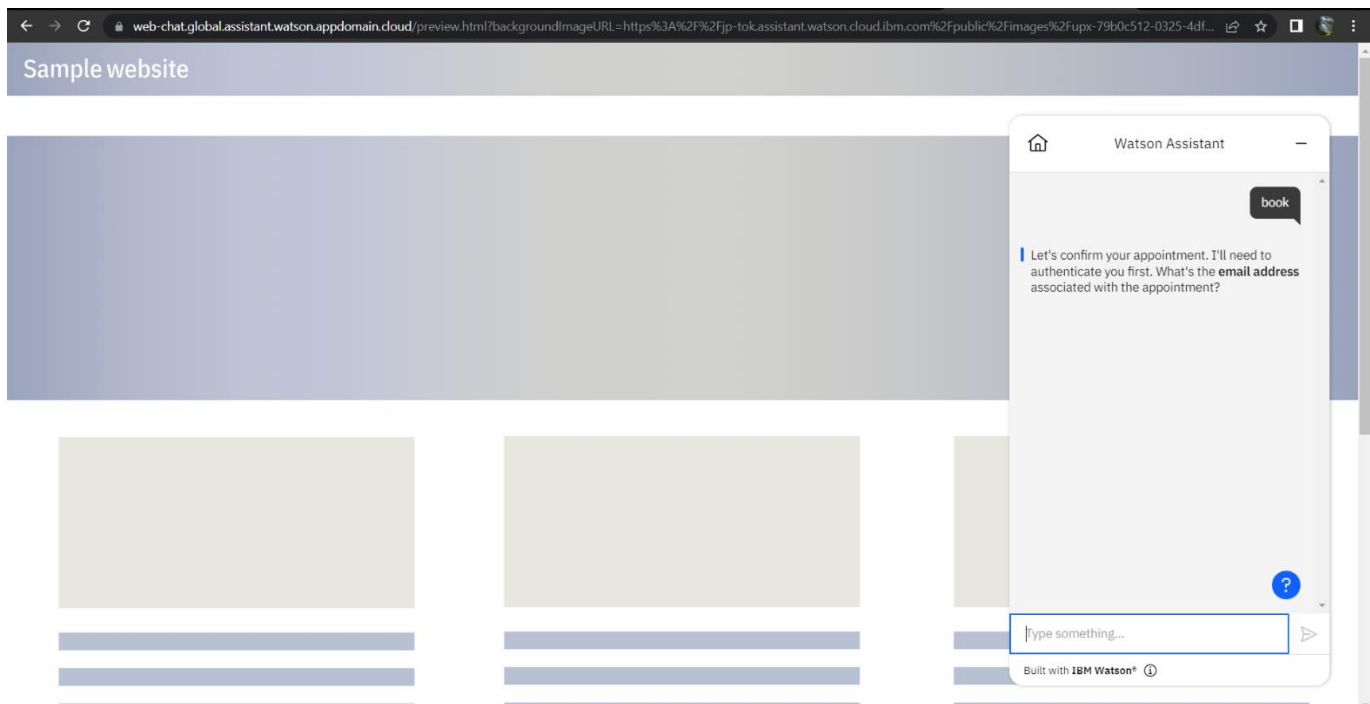
Assignment 3



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://webchat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fjp-tok.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-79b0c512-0325-4df9-a8f3-09e6a5d38bb7%3A%3A517330fe-13d1-4e1b-b979-be88f8877b82&integrationID=b1773645-8730-415f-9cd4-a946f73b7f43®ion=jp-tok&serviceInstanceID=79b0c512-0325-4df9-a8f3-09e6a5d38bb7>

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



cloud.ibm.com/services/conversation/crn%3Av1%3Abluemix%3Apublic%3Aconversation%3Ajp-tok%3Aa%2Faadc62b45d1449c180b990705996c8e1%3A79b0c512-0325-4df9-a8f3-09e6a5d38bb7...

IBM Cloud

Search resources and products...

Catalog

Manage

ARIVANANTHA PANDI...

?

Resource list /

Watson Assistant-rq

Active

Add tags

Details

Actions...

Manage

Service credentials

Plan

Connections

Start by launching the tool

Launch Watson Assistant

Getting started tutorial

API reference

Plan

Lite

Upgrade

Credentials

Download

Show credentials

API key:

.....

URL:

https://api.jp-tok.assistant.watson.cloud.ibm.com/instances/79b0c512