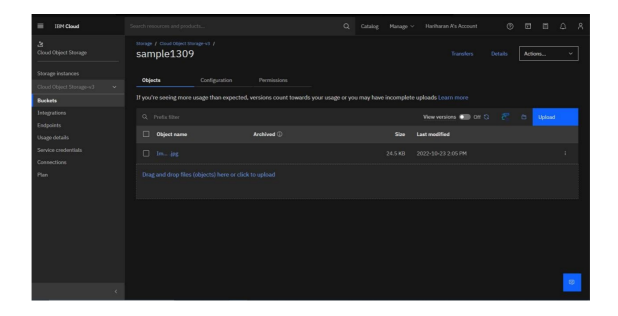
# Assignment-3

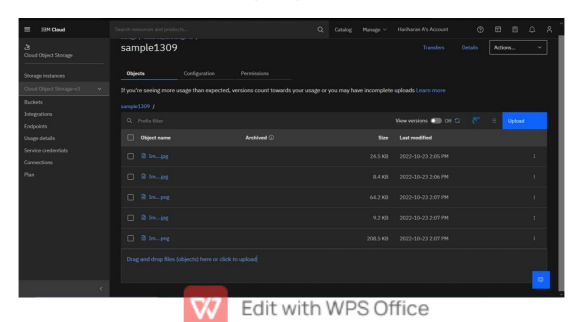
Assignment Date	28 October 2022
Student Name	DHILIPAN S
Student Roll Number	711319EC030
Maximum Marks	2 Marks

1. Create a Bucket in IBM object storage.



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

Adding Images to Bucket



# Displaying The Images from the Bucket

Images from the Cloud Object Storage











## Code

```
Images.html - Web - Visual Studio Code
                                                                                                               ··· ♦ Images.html ×
                                                                                                                            ▷ □ …
                   Assignments > Assignment; 3 > ⟨> Images.html > ⟨> html
1 <!DOCTYPE html>
2 <html lang="en">
∨ WEB
∨ .vscode

∨ Assignments

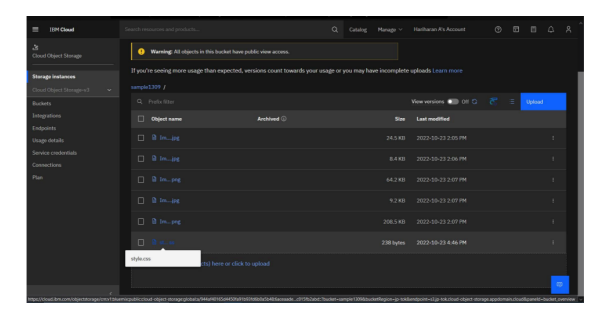
                    > Assignment_2
                 8 <!--
9 1in
10 </head>
11 <body>

    ♦ Images.html
    ♦ Link.html
    ♦ CSS

                           <div class="container">

<
```

3. .Upload a css page to the object storage and use the same page in your  $\mbox{HTML}$  code



## Code

```
Images.html - Web - Visual Studio Code
                                                                                                                                                                                                                  ▶ □ …
                                    1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
                                       4 <meta charset="UTF-8">
5 <meta http-equiv="X-UA-Compatible" content="IE=edge">
   > Assignment_1
                                                    <meta name="viewport" content="width=device-width, initial-scale=1.0">
   ∨ Assignment_3
                                                    <title>Images</title>
                                                    <link rel="stylesheet" href="https://sample1309.s3.jp-tok.cloud-object-storage.appdomain.cloud/style.css">
                                     10 </head>
11 <body>
                                                   <h3>Images from the Cloud Object Storage</h3>
<div class="img">
                                                    <(II- Adding Images from the Object Storage --)

<img class="img" src="https://sample1309.s3.jp-tok.cloud-object-storage.appdomain.cloud/Image2.png" alt="

<img class="img" src="https://sample1309.s3.jp-tok.cloud-object-storage.appdomain.cloud/Image1.jpg" alt="

<img class="img" src="https://sample1309.s3.jp-tok.cloud-object-storage.appdomain.cloud/Image2.jpg" alt="

<img class="img" src="https://sample1309.s3.jp-tok.cloud-object-storage.appdomain.cloud/Image3.jpg" alt="</pre>
  ≣ video1.mkv
                                                                 <img class="img" src="https://sample1309.s3.jp-tok.cloud-object-storage.appdomain.cloud/Image5.png" alt="</pre>
> OUTLINE
```

## Adding Styles in HTML

Images from the Cloud Object Storage











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.

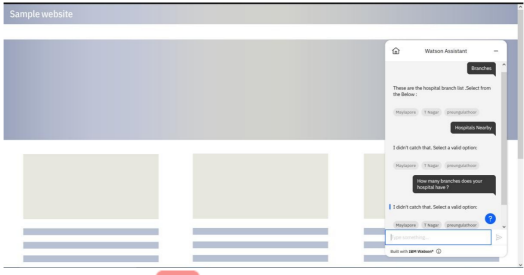
#### URL:

https://web-

chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundIma g eURL=https%3A%2F%2Fau-

syd.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-028d42a0-8904-4a02-8ca6-5f554ce484f7%3A%3Aa74ac617-44d1-4d5b-96eb-00948a6fc2d0&integrationID=81e6b842-31d0-4e5f-99fc-d9b8414b80c4&region=au-syd&serv

# Preview Image





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

#### HTML Code

## **URL** link

https://web-

chat. global. assistant. watson. appdomain. cloud/preview. html? background Image uRL=https % 3.4% 2F% 2Fau-

syd.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-028d42a0-8904-4a02-8ca6-5f554ce484f7%3A%3A50e95e5e-0b7b-4681-bbdc-2fdae257f414&integrationID=e26c36f2-3006-41aa-be4f-f4040fd40cec&region=au-syd&serviceInstanceID=028d42a0-8904-4a02-8ca6-f554ce484f7



## Preview

