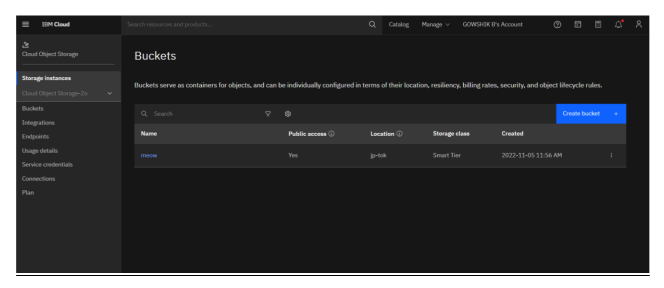
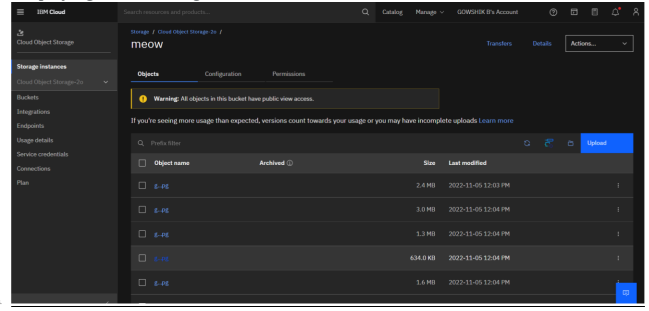
ASSIGNMENT 3

1. Create a Bucket in IBM object storage.

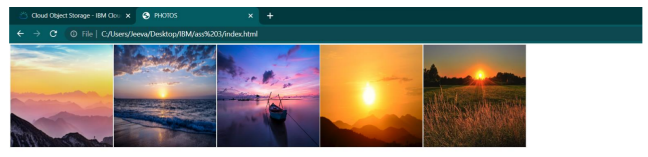


2. Upload an 5 images to ibm object storage and make it public. write html code to displaying all the 5 images.



HTML Code to display the images in IBM Object Storage.

OUTPUT



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

```
C: > Users > Jeeva > Desktop > IBM > ass 3 > # style.css > \(\mathbf{t}\) #pic
body{
    background-color: □rgb(236, 193, 140);
#pic{
    margin-top: 10%;
    margin: 5%;
    line-height:0;
    column-count:5;
    column-gap:5px;
    background-color: □rgb(105, 81, 49);
    width: 100% !important;
    height: 250px !important;
    margin-bottom:5px;
    text-align: center;
    font-family: Courier;
    font-size: 50px;
    margin-top: 3%;
    font-weight: bolder;
    color: ■rgb(209, 17, 107);
    text-align:center;
    font-family: Arial, Helvetica, sans-serif;
    color: ■ darkgoldenrod;
```



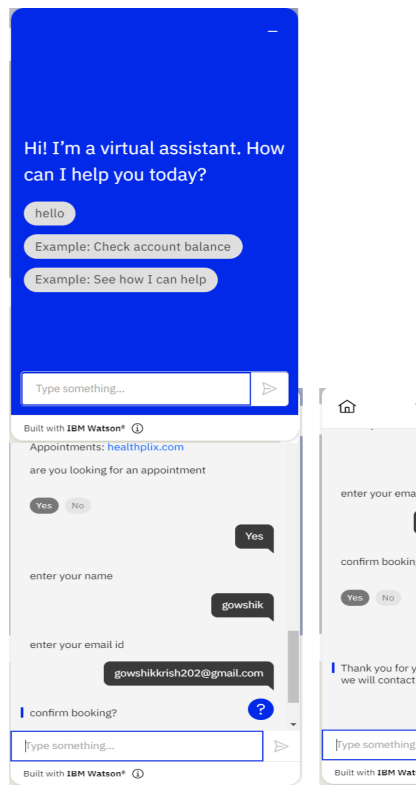
5. Design a chatbot using IBM Watson assistant for hospital. Ex: User comes with query to know the branches for that hospital in your city. Submit the web URL of

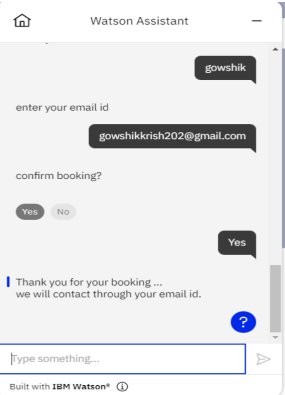
that chat bot as a assignment.

Link:

https://web-

 $\frac{chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fau-syd.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-90a06c5b-1371-44e9-afb7-c86dc69bb644%3A%3A6ae1dee1-470b-4b81-b2ea-6380637f0de3&integrationID=9f37fd21-74b1-427a-a9ee-23c09e03a5f6®ion=au-syd&serviceInstanceID=90a06c5b-1371-44e9-afb7-c86dc69bb644$





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

Link:

https://web-

 $\frac{chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Faursyd.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-90a06c5b-1371-44e9-afb7-c86dc69bb644%3A%3A6ae1dee1-470b-4b81-b2ea-6380637f0de3&integrationID=9f37fd21-74b1-427a-a9ee-23c09e03a5f6®ion=au-syd&serviceInstanceID=90a06c5b-1371-44e9-afb7-c86dc69bb644$

