ASSIGNMENT 3

CLOUD OBJECT STORAGE, WATSON ASSISTANT

Assignment Date	8 th October 2022
Student Name	Priyadharshini P
Student Roll No	2019103562
Maximum Marks	2

Questions:

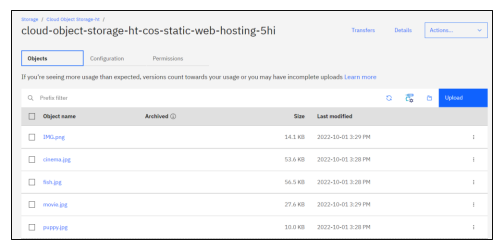
1.Create a Bucket in IBM object storage.





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

OBJECTS



```
    ✓ Access policies
    ✓ Public access
    Status: Enabled
        Role for this bucket:

    Content Reader
```

HTML CODE

```
| Observed | Security | Security
```

OUTPUT



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

```
cssfile.css  

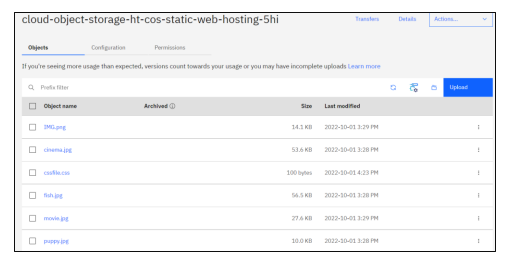
objectstorage.html  

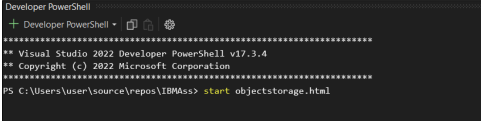
DBconnection.py  

style.css

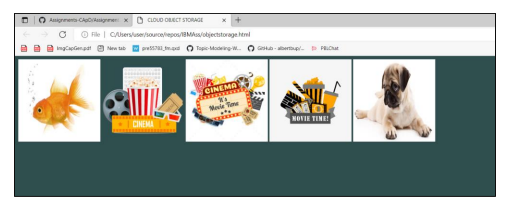
background-color: darkslategray;

i width: 200px;
 height: 200px;
}
```

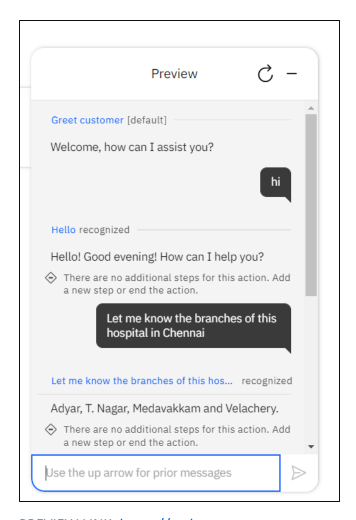




OUTPUT



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.

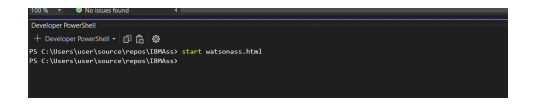


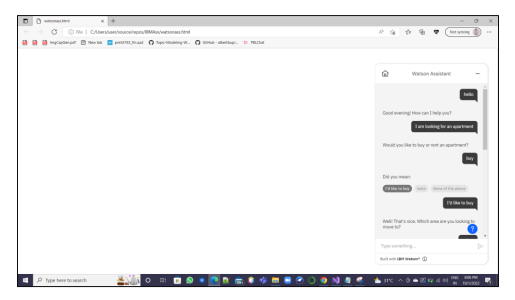
PREVIEW LINK: https://web-

 $\frac{chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https\%3A}{\%2F\%2Fau-syd.assistant.watson.cloud.ibm.com\%2Fpublic%2Fimages\%2Fupx-73dbe634-64a5-4752-8997-7dec630f86f0\%3A\%3Aa66b9cf4-cc3a-4eaa-973f-243af94c11f9&integrationID=8b6d84cb-e703-4be3-aefe-2d69b53720a6®ion=au-syd&serviceInstanceID=73dbe634-64a5-4752-8997-7dec630f86f0}$

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

```
westomask html # X coffects objectionspekhmi Disconnection.py stylects homepage/html RegisterAtml RegisterAtm
```





PREVIEW LINK: https://web-

 $\frac{chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fau-syd.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-73dbe634-64a5-4752-8997-7dec630f86f0%3A%3A8cdddd09-1283-4299-8b44-1391a01346ac&integrationID=cef0ae01-ec81-4814-8ca5-f595a5d9a4df®ion=au-syd&serviceInstanceID=73dbe634-64a5-4752-8997-7dec630f86f0$