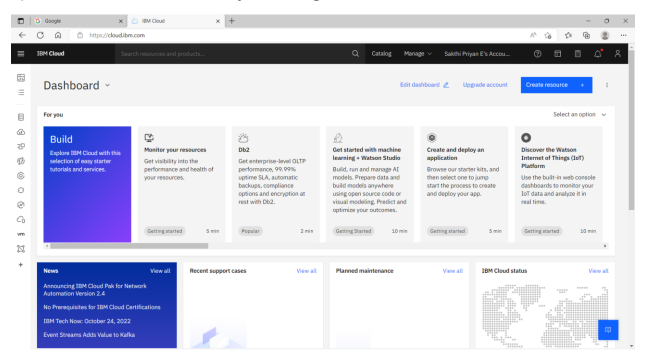
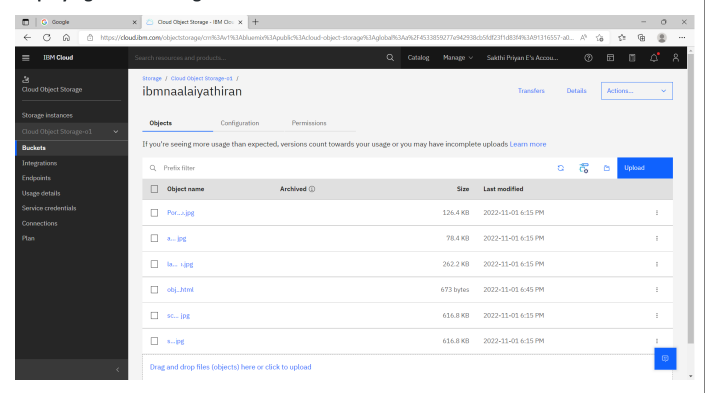
Assignment – 3

1) Create a Bucket in IBM Object Storage

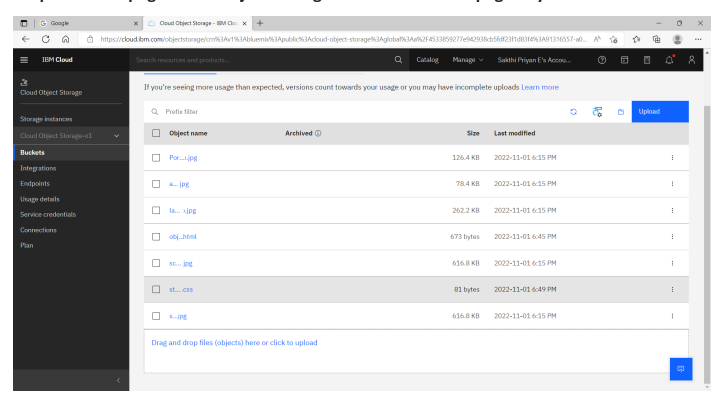


2.Upload an 5 images to ibm object storage and make it public. write html code to displaying all the 5 images.



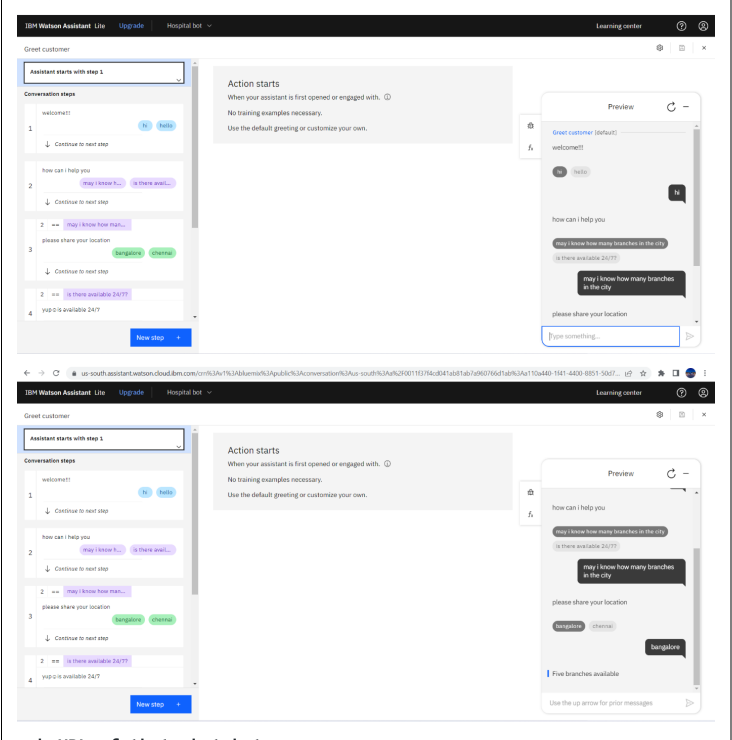
```
<head>
<link rel="stylesheet" href="stylesheet.css">
</head>
<body>
<img src="https://cos://us-east.cloud-object-
storage.appdomain.cloud/ibmnaalaiyathiran/suv.jpg"
alt="loading"/>
<img src="https://s3.us-east.cloud-object-
storage.appdomain.cloud/ibmnaalaiyathiran/Porsche.jpg"
alt="loading"/>
<img src="https://s3.us-east.cloud-object-storage.appdomain.cloud/ibmnaalaiyathiran/audi.jpg"
alt="loading"/>
<img src="https://s3.us-east.cloud-object-
storage.appdomain.cloud/ibmnaalaiyathiran/lambho.jpg"
alt="loading"/>
<img src="https://s3.us-east.cloud-object-storage.appdomain.cloud/ibmnaalaiyathiran/scoda.jpg"</pre>
alt="loading"/>
</body>
</html>
```

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



CSS Code img { display: block; margin-left: auto; margin-right: auto; width: 50%; }

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.



web URL of that chat bot:

Link -- Watson Assistant Preview (appdomain.cloud)

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

