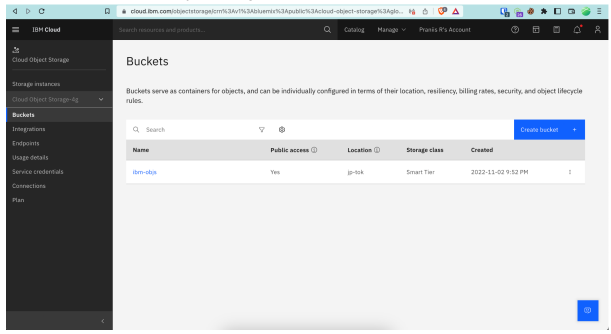
PRANIIS R

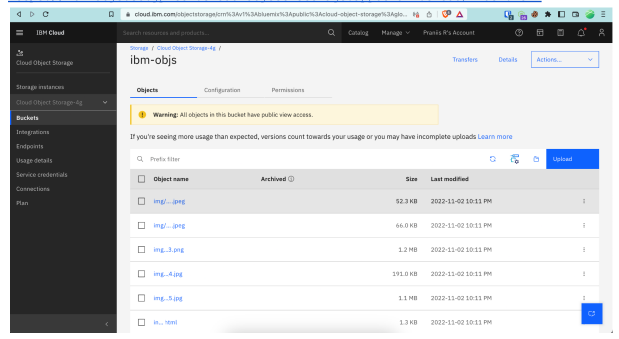
Assignment - 3

1.Create a Bucket in IBM object storage.



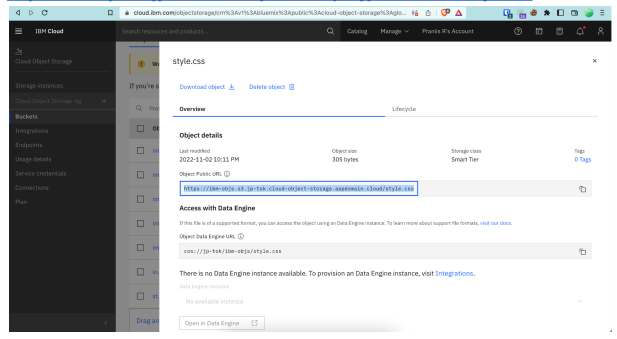
2. Upload an 5 images to ibm object storage and make it public. write html code to displaying all the 5 images.

https://ibm-objs.s3.jp-tok.cloud-object-storage.appdomain.cloud/index.html



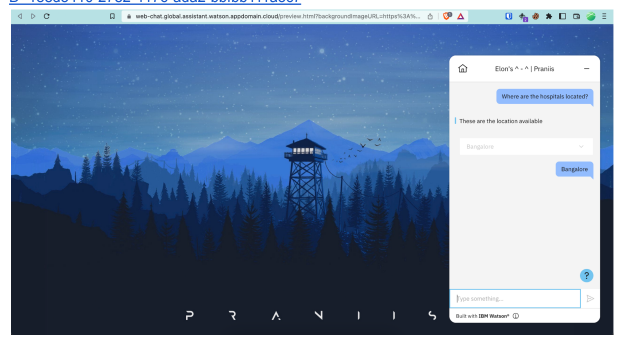
3. Upload a css page to the object storage and use the same page in your HTML code.

https://ibm-obis.s3.ip-tok.cloud-object-storage.appdomain.cloud/style.css



4.Design a chatbot using IBM Watson assistant for hospitals. Ex: User comes with a query to know the branches for that hospital in your city. Submit the web URL of that chat bot as an assignment.

https://web-chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fau-syd.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-18ed3410-27e2-4176-ada2-bbfbb111a3c7%3A%3A4b54f05a-c438-458b-87ea-6f640261cfca&integrationID=c1252dbf-11aa-4df6-8535-9767f400cfe8®ion=au-syd&serviceInstanceID=18ed3410-27e2-4176-ada2-bbfbb111a3c7



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

bot.html

```
<!DOCTYPE html>
<html lang="en">
<head>
 <meta charset="UTF-8">
 <title>Home Page</title>
 <style>
  img {
   height: 260px;
   width: 260px;
 </style>
</head>
<body style="background-color:rgb(200, 251, 255)">
  <h2 style="font-size:60px">Assignment 3 | Praniis</h2>
 </center>
 <script>
  window.watsonAssistantChatOptions = {
   integrationID: "4dd6c8ac-033c-415d-a86d-f4cbdbe2824e",
   region: "au-syd",
   serviceInstanceID: "18ed3410-27e2-4176-ada2-bbfbb111a3c7",
   onLoad: function (instance) {
    instance.render();
   }
  };
  setTimeout(function () {
   const t = document.createElement('script');
   t.src = "https://web-chat.global.assistant.watson.appdomain.cloud/versions/" + (window
    .watsonAssistantChatOptions.clientVersion || 'latest') + "/WatsonAssistantChatEntry.js";
   document.head.appendChild(t);
  });
 </script>
</body>
</html>
```

OUTPUT

