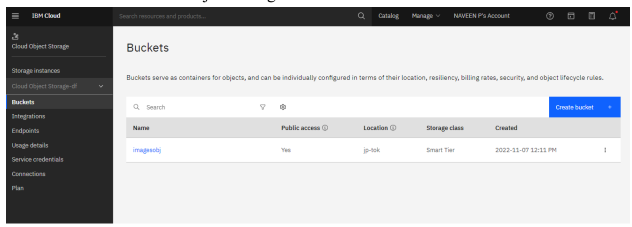
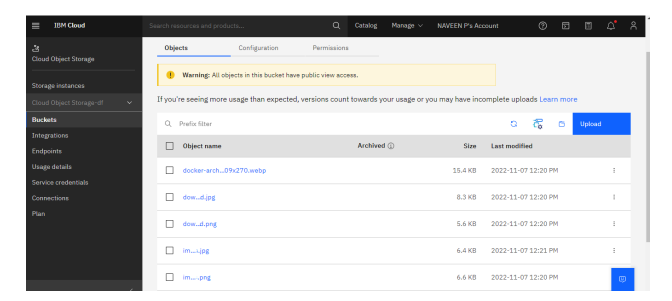
Assignment-3

| Date | 10 October 2022 |
|-----------------|-----------------|
| Student Name | Naveen P |
| Student Roll No | 737819ECR115 |
| Max Marks | 2 |

1.Create a Bucket in IBM object storage.



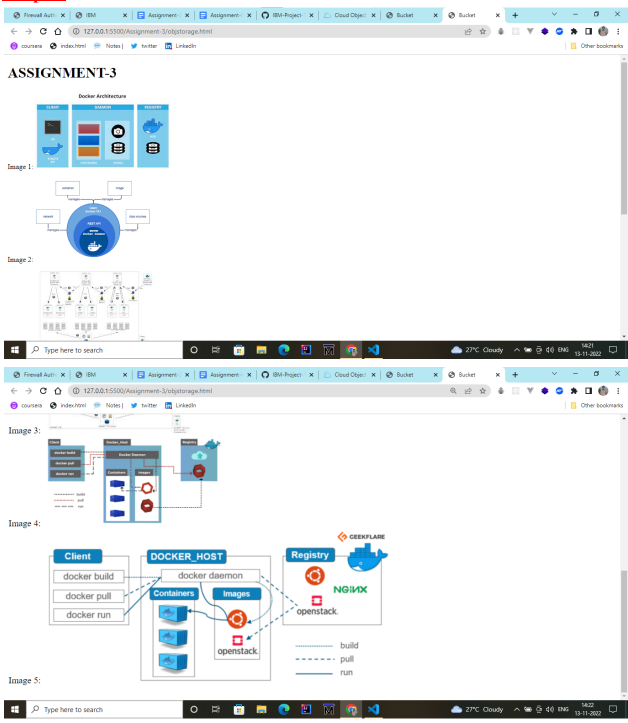
2.Upload an 5 images to ibm object storage and make it public. write html code to displaying all the 5 images.



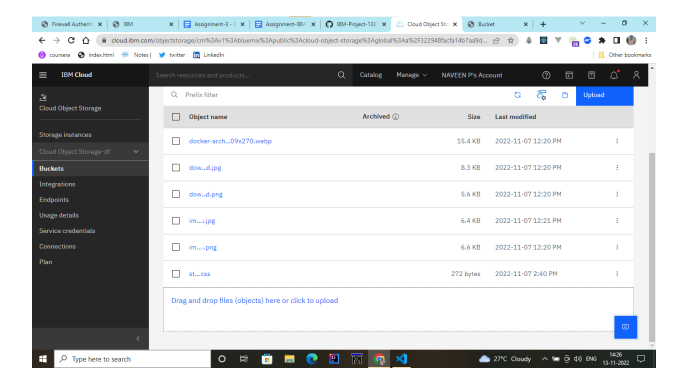
Objstorage.html:

```
<!DOCTYPE html>
<html>
  <head>
    <meta charset="utf-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width,initial-scale=1.0">
    <title>
       Bucket
    </title>
  </head>
  <body>
    <h1>ASSIGNMENT-3</h1>
    <lable>Image 1:</lable>
    <img
src="https://s3.jp-tok.cloud-object-storage.appdomain.cloud/imagesobj/download.jpg"><
br>
    <lable>Image 2:</lable>
    <img
src="https://s3.jp-tok.cloud-object-storage.appdomain.cloud/imagesobj/download.png"><
br>
    <lable>Image 3:</lable>
    <img
src="https://s3.jp-tok.cloud-object-storage.appdomain.cloud/imagesobj/images.jpg"></br
>
    <lable>Image 4:</lable>
    <img
src="https://s3.jp-tok.cloud-object-storage.appdomain.cloud/imagesobj/images.png"><br/>br
>
    <lable>Image 5:</lable>
    <img
src="https://s3.jp-tok.cloud-object-storage.appdomain.cloud/imagesobj/docker-architectu
re-609x270.webp"><br>
  </body><br>
</html>
```

Output:



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



Style.css:

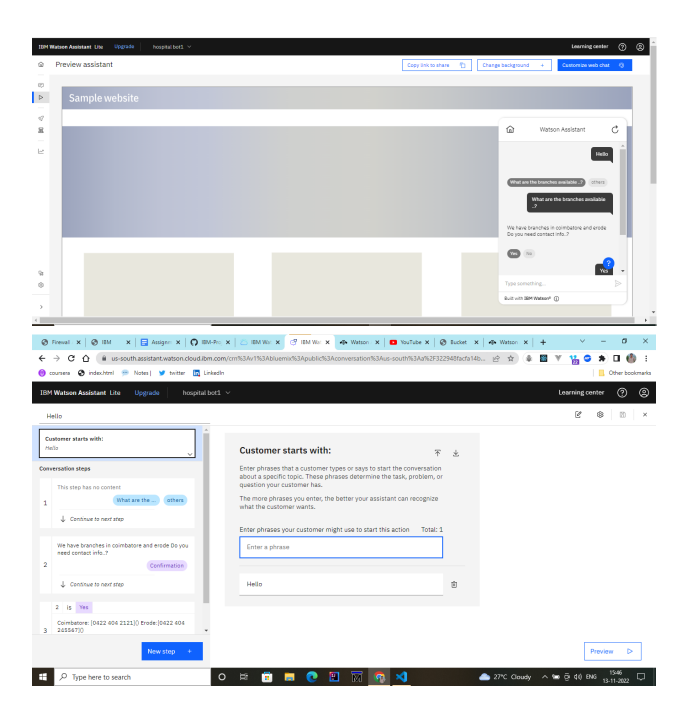
```
h1 {
   text-align: center;
   text-decoration: underline;
   color: rgb(255, 0, 0);
}
body {
    background-color: rgb(231, 240, 243);
    display: block;
    margin-left: auto;
    margin-right: auto;
    width: 20%;
}
```

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.

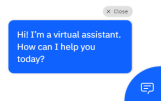
WebURL: <a href="https://web-chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fus-south.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-dad0acd7-2693-4b89-97ed-d180a023d8e9%3A%3Af8e3d653-88bf-4a7b-a7c2-524baa5488f3&integrationID=048ab6fb-a9e6-4685-a436-f1949c5544cb®ion=us-south&serviceInstanceID=dad0acd7-2693-4b89-97ed-d180a023d8e9



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

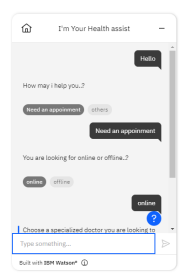
ASSIGNMENT-3

Watson assistant service



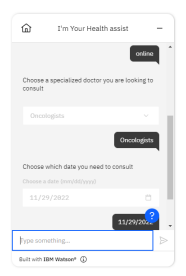
ASSIGNMENT-3

Watson assistant service



ASSIGNMENT-3

Watson assistant service

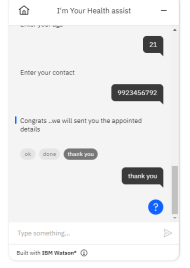


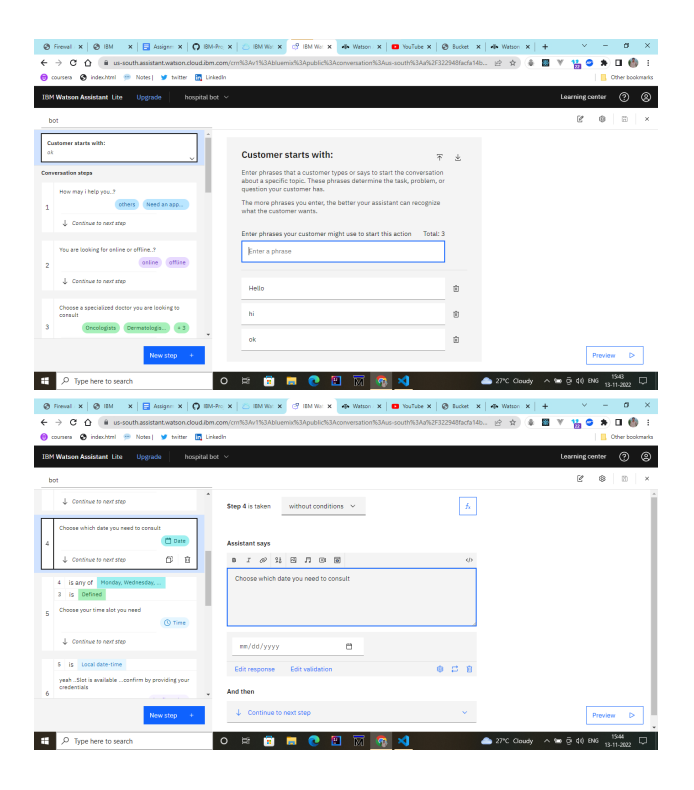
ASSIGNMENT-3

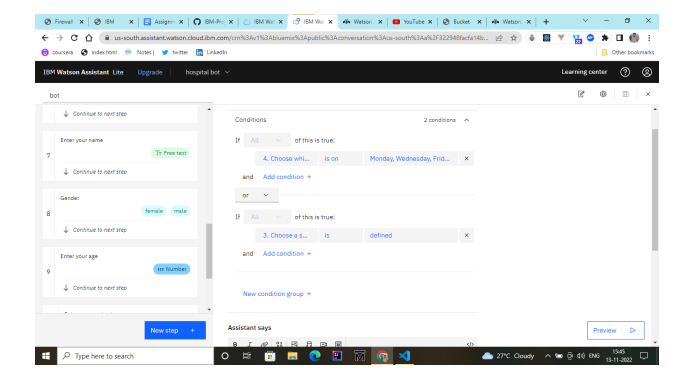
Watson assistant service











Html code:

```
<!DOCTYPE html>
<html>
  <head>
    <meta charset="utf-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width,initial-scale=1.0">
    <title>
       Bucket
    </title>
  </head>
  <body>
    <h1 style="text-align:center; color:rgb(255, 0, 0);text-decoration:
underline;">ASSIGNMENT-3</h1>
    <h2 style=text-align:center>Watson assistant service</h2>
    <script>
      window.watsonAssistantChatOptions = {
        integrationID: "b6db51b3-4702-490d-af5f-87306743fc9b", // The ID of this
integration.
```

```
region: "us-south", // The region your integration is hosted in.
serviceInstanceID: "dad0acd7-2693-4b89-97ed-d180a023d8e9", // The ID of
your service instance.
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><br/>
</html>
```