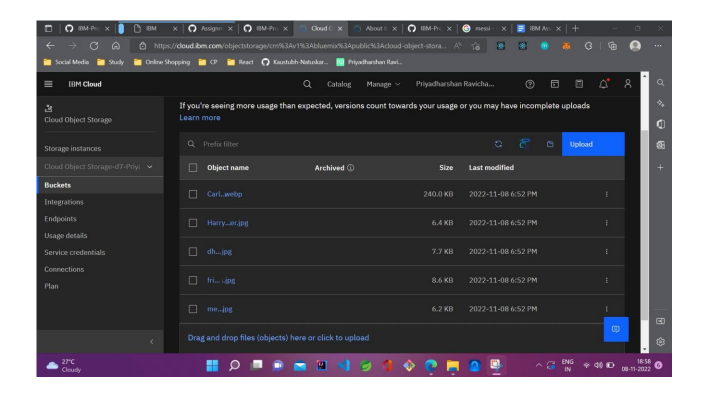
## Assignment – III

| Name         | Aswin Venkat R                 |
|--------------|--------------------------------|
| Team ID      | PNT2022TMID14584               |
| Roll No      | 7179KCTKCTKCTKCTKCTKCT19BCS013 |
| Project Name | Customer Care Registry         |

- 1. Create a Bucket in IBM object storage.
  - Created a IBM object storage bucket.
  - Stored 5 css images

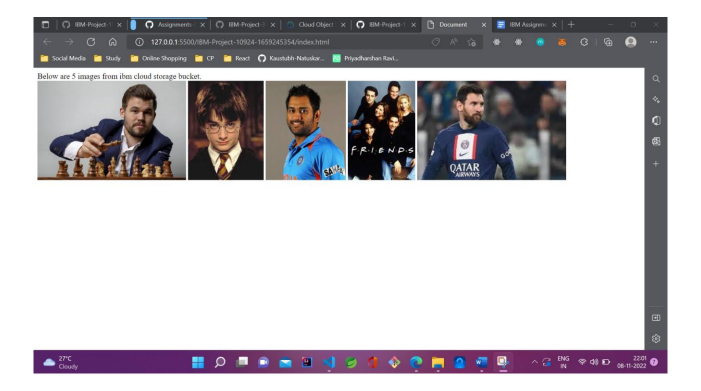


2. Upload 5 images to ibm object storage and make it public. write html code to display all the 5 images.

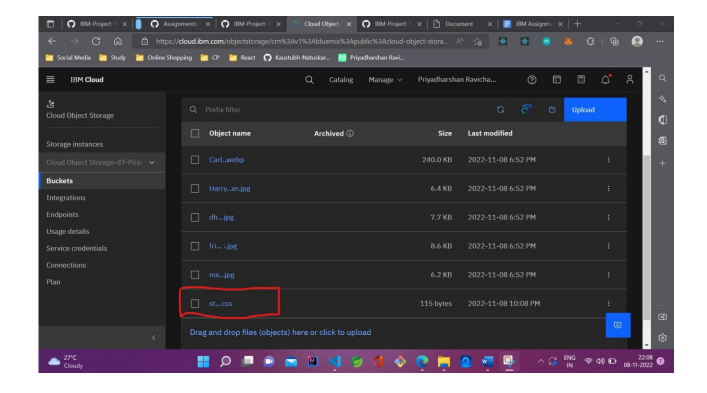
```
index.html
<!DOCTYPE html>
<html lang="en">
      <head>
            <meta charset="UTF-8" />
            <meta http-equiv="X-UA-Compatible" content="IE=edge" />
            <meta name="viewport" content="width=device-width, initial-scale=1.0" />
            <title>Document</title>
      </head>
      <body>
            <div>Below are 5 images from ibm cloud storage bucket.</div>
            <img
src="https://ibm-smart-internz-pntibmmv.s3.jp-tok.cloud-object-storage.appdomain.cloud/Ca
rlsen.webp"
                  height="200px"
             />
            <img
src="https://ibm-smart-internz-pntibmmv.s3.jp-tok.cloud-object-storage.appdomain.cloud/Ha
rry-potter.jpg"
                  height="200px"
             />
            <img
src="https://ibm-smart-internz-pntibmmv.s3.jp-tok.cloud-object-storage.appdomain.cloud/dh
oni.jpg"
                  height="200px"
             />
            <img
\verb|src="https://ibm-smart-internz-pntibmmv.s3.jp-tok.cloud-object-storage.appdomain.cloud/fright for the control of the contr
iends.jpg"
                  height="200px"
             />
            <img
src="https://ibm-smart-internz-pntibmmv.s3.jp-tok.cloud-object-storage.appdomain.cloud/me
ssi.jpg"
                  height="200px"
            />
       </body>
```

color: white;

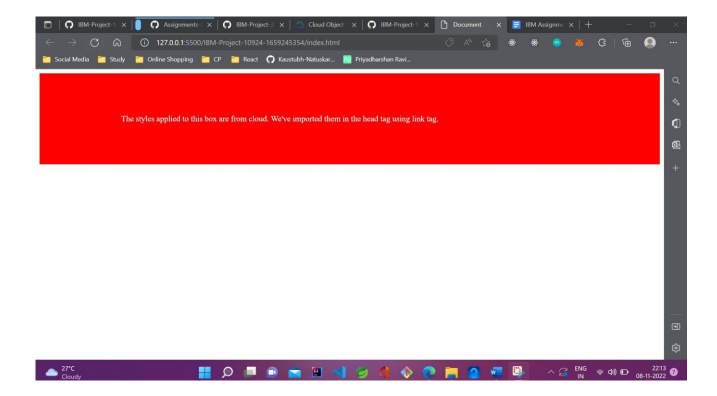
}



3. Upload a css page to the object storage and use the same page in your HTML code.
style.css
.from-cloud-bg-box {
 background-color: red;
 padding: 5rem 10rem;
}
.from-cloud-text {



```
index.html
<!DOCTYPE html>
<html lang="en">
  <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>Document</title>
    link
      rel="stylesheet"
      type="text/css"
href="https://ibm-smart-internz-pntibmmv.s3.jp-tok.cloud-object-storage.appdomain.cloud/s
tyle.css"
    />
  </head>
  <body>
    <div class="from-cloud-bg-box from-cloud-text">
      The styles applied to this box are from cloud. We've imported them in the
     head tag using link tag.
    </div>
  </body>
</html>
```



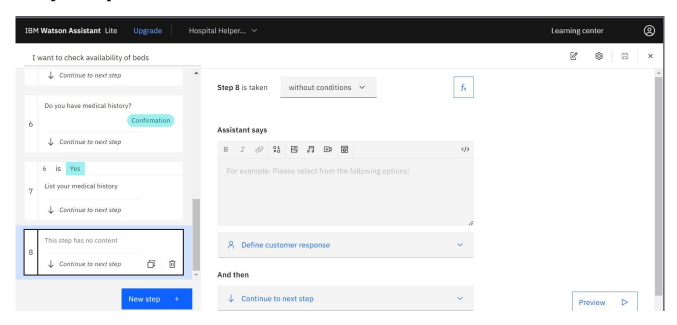
4. Design a chatbot using IBM Watson assistant for hospitals. Ex: User comes with a query to know the branches for that hospital in your city. Submit the web URL of that chat bot as an assignment.



## Chat bot Link:

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

Adding 10 steps



```
Embedding in a website
<!DOCTYPE html>
<html lang="en">
  <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>Embedding watson chat box in website</title>
  </head>
  <body>
    <h1>Embedding watson chat box in website</div>
    <script>
      window.watsonAssistantChatOptions = {
        integrationID: "70bccedd-08a4-4d1d-9c5a-69b3e2d210f3", // The ID of this
integration.
        region: "au-syd", // The region your integration is hosted in.
        serviceInstanceID: "b47134eb-7b1f-4d23-a9f8-d0e6b0f0d457", // The ID of your
service instance.
        onLoad: function (instance) {
          instance.render();
        },
      };
      setTimeout(function () {
```

