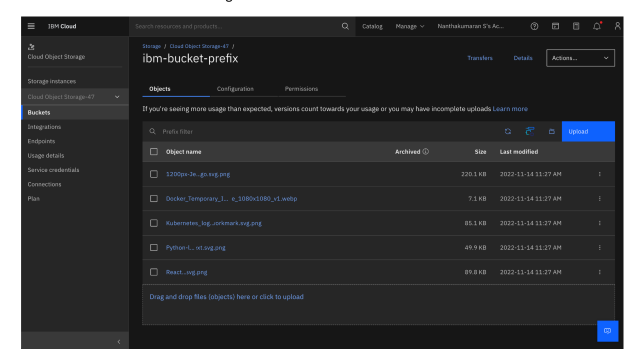
Assignment -3

Assignment Date	19 September 2022
Student Name	Nanthakumaran S
Student Roll Number	737819ECR113
Maximum Marks	2 Marks

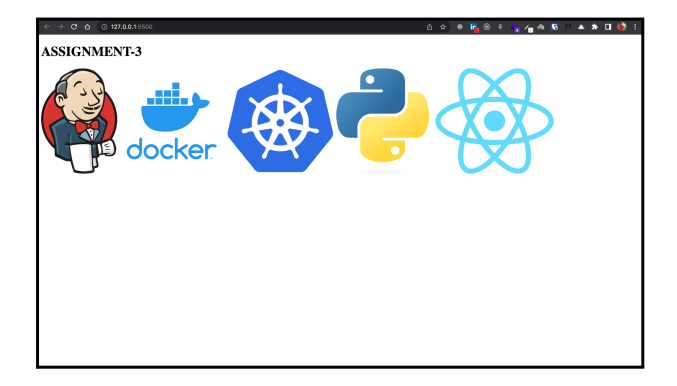
Question-1:

Create a Bucket in IBM Cloud Storage



Question-2:

Upload 5 images and display them using 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

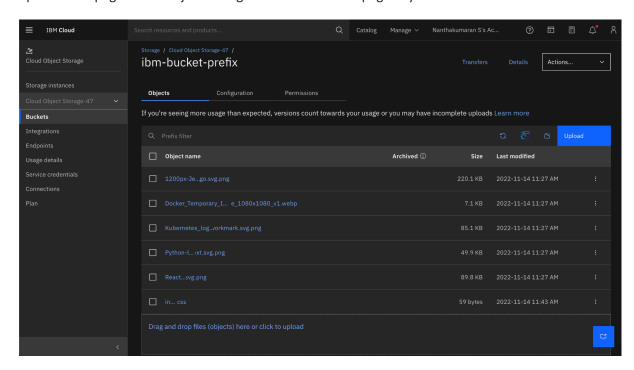
</title>

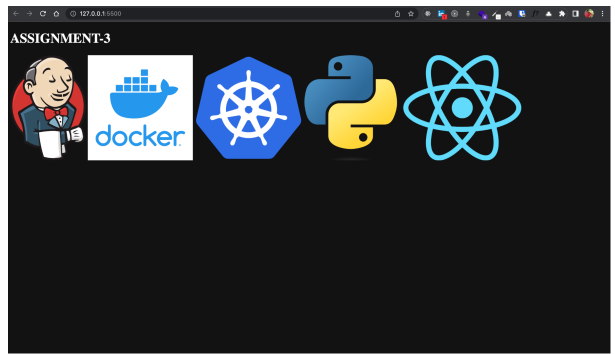
</head>
<body>

<h1>ASSIGNMENT-3</h1>
```

```
<div>
                                                                height="250px"
                                                     <img
src="https://s3.us-east.cloud-object-storage.appdomain.cloud/ibm-bucket-prefix
/1200px-Jenkins_logo.svg.png">
                                                    <img
                                                                height="250px"
src="https://s3.us-east.cloud-object-storage.appdomain.cloud/ibm-bucket-prefix
/Docker_Temporary_Image_Google_Blue_1080x1080_v1.webp">
                                                    <img
                                                                height="250px"
src="https://s3.us-east.cloud-object-storage.appdomain.cloud/ibm-bucket-prefix
/Kubernetes_logo_without_workmark.svg.png">
                                                                height="250px"
                                                    <img
src="https://s3.us-east.cloud-object-storage.appdomain.cloud/ibm-bucket-prefix
/Python-logo-notext.svg.png">
                                                    <img
                                                                height="250px"
src="https://s3.us-east.cloud-object-storage.appdomain.cloud/ibm-bucket-prefix
/React-icon.svg.png">
      </div>
   </body>
</html>
```

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





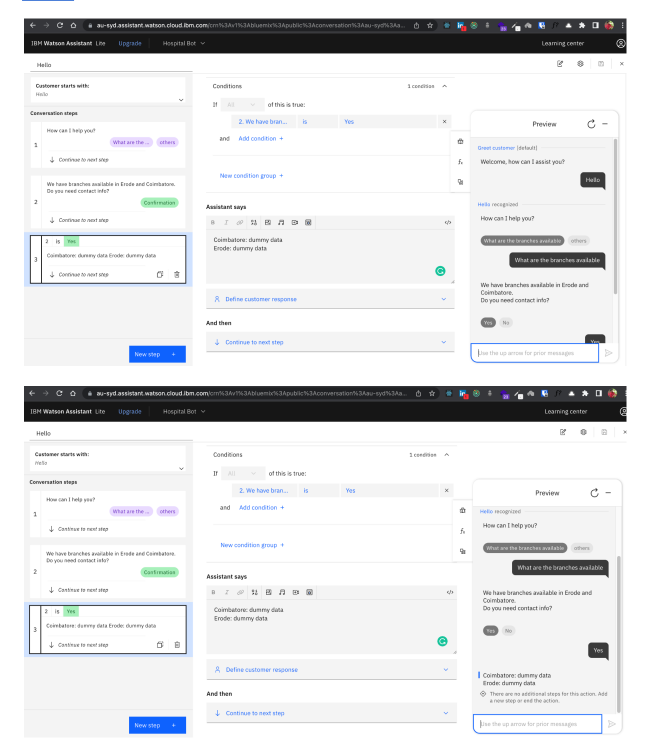
code:

```
body {
  background-color: #121212;
  color: #ffffff;
}
```

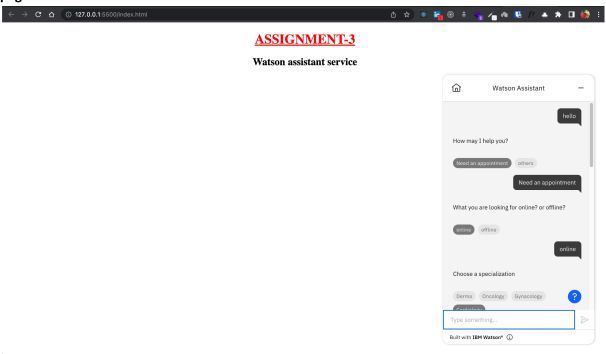
Question-4:

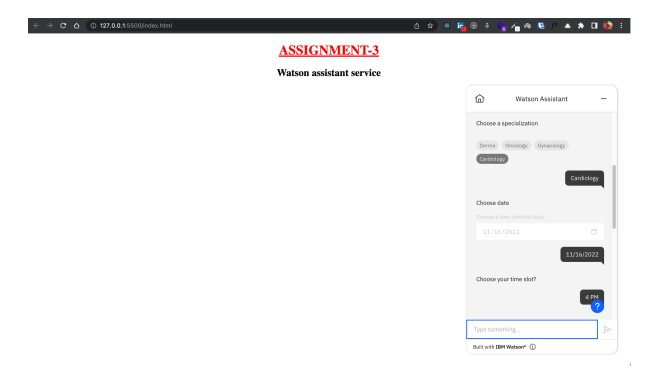
Design a chatbot using IBM Watson assistant for hospital. Ex: User comes with query to know the branches for that hospital in your city. Submit the web URL of that chat bot as a assignment

 $\frac{\text{https://web-chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https://web-chat.global.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-17bcc1d9-1f9a-453f-8405-f44b85786a09%3A%3Ab6988e74-e46f-4248-899b-36984ec85132&integrationID=4972cb5e-4bc9-44ec-b3b0-acbc901eef06®ion=au-syd&serviceInstanceID=17bcc1d9-1f9a-453f-8405-f44b85786a09}$



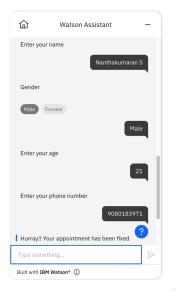
5.Create Watson assistant service with 10 steps and use 3 conditions in it. Load that script in HTML page.





ASSIGNMENT-3

Watson assistant service



🔯 🥸 📭 🎯 🙃 🐾 🌈 🚳 🛂 S? 🔺 🖈 🗖 🍪 🗄

```
<title>
           IBM Watson
       </title>
   </head>
   <body>
         <h1 style="text-align:center ; color:rgb(255, 0, 0);text-decoration:</pre>
underline;">ASSIGNMENT-3</h1>
       <h2 style=text-align:center>Watson assistant service</h2>
       <script>
           window.watsonAssistantChatOptions = {
              integrationID: "0497de74-1116-4c50-9c91-3174427ee1d5", // The ID
of this integration.
             region: "au-syd", // The region your integration is hosted in.
             serviceInstanceID: "17bcc1d9-1f9a-453f-8405-f44b85786a09", // 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
                                                     - 11
                                                               'latest')
"/WatsonAssistantChatEntry.js";
             document.head.appendChild(t);
           });
```

```
</body><br>
</html>
```