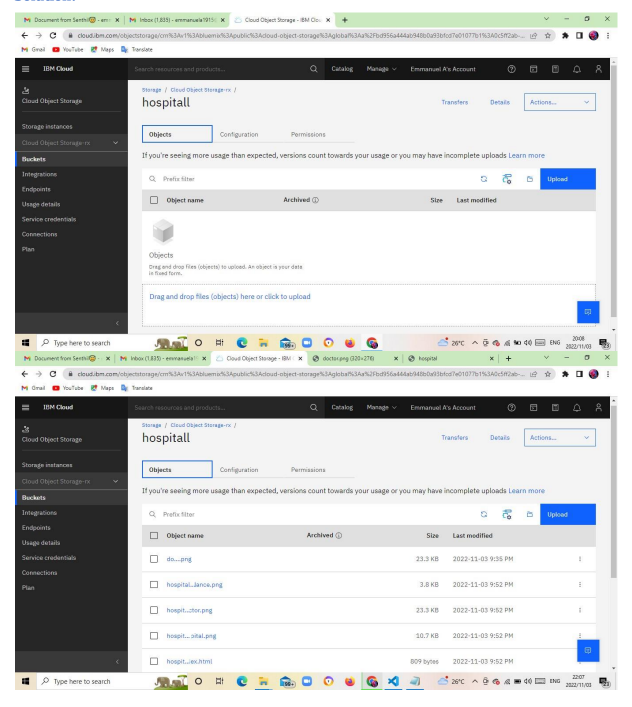
Assignment -3

Assignment Date	10 October 2022
Student Name	MOHAMMED ATHANAN M
Student Roll Number	73771914137
Maximum Marks	2 Marks

Question-1:

Create a Bucket in IBM object storage.

Solution:



Question-2:

Upload a 5 images to ibm object storage and make it public. Write html code to displaying all the 5 images.

```
Solution:
```

```
<!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>hospital</title>
    <link rel="stylesheet" href="style.css">
</head>
<body style="background-color:gray;">
    <h1> Hospital</h1>
    There is a hospital with advanced technology and specialities.
    <img src="hospital.png" alt="hospital">
    <label for="docter">docter</label>
    <option value="select">4 docter</option>
    <img src="doctor.png" alt="doctor">
    Our doctors are known a advanced technology
    <img src="nurse.png" alt="nurse>
    <img src="patient.png" alt="patient">
    The ambulance serviece also available here
    <img src="ambulance.png" alt="ambulance">
    <script>
window.watsonAssistantChatOptions = {
         integrationID: "461023e2-1b9e-4fb3-89ec-39b5fd5a0a05", // The ID of
this integration.
          region: "jp-tok", // The region your integration is hosted in.
          serviceInstanceID: "663d0e45-c94a-421b-a753-8047afc9858e", // 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>
</html> Output:
 \leftarrow \rightarrow \mathbf{C} (1) File | C:/Users/27733/Desktop/hospitall/index.html

    ☆ * □ ② :

 M Gmail D YouTube Maps Translate
                                                   Hospital
There is a hospital with advanced technology and specialities.
 4 docter
Our doctors are known a advanced technology
```

Question-3:

Type here to search

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

Solution:

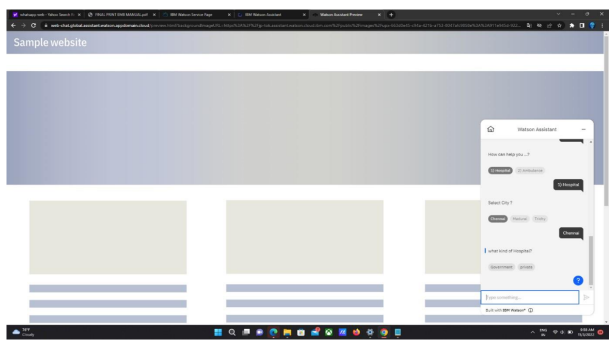
```
*{
display:auto;
margin: auto;
}
img{
   height:
                   200px;
width:
                   200px;
margin-left: 30%;
img:hover{
   height: 300px;
width: 300px;
}
h1{
display:center;
margin-left: 50%;
}
p{ background-color:
aliceblue;
}
Output:
   M Document from Senthill - X | M Inbox (1,835) - emmanuela  X | Cloud Object Storage - IBM X | 3 doctor.png (320×276)
                                                                                                              x 3 hospital
   \leftarrow \  \, \rightarrow \  \, \textbf{\textit{C}} \quad \textcircled{\tiny {\bf 0}} \  \, \text{File} \mid \text{C:/Users/27733/Desktop/hospitall/index.html}
                                                                                                                                                    e ☆ * □ 🚷 :
   M Gmail D YouTube Maps Maps Translate
                                                                                      Hospital
  There is a hospital with advanced technology and specialities.
  4 docter
  Our doctors are known a advanced technology
                                                                                                                          26°C ^ © ♠ № ■ Ф») === ENG 2022/11/03 €3
```

Type here to search

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.

Solution:



Question-5:

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

Solution:

