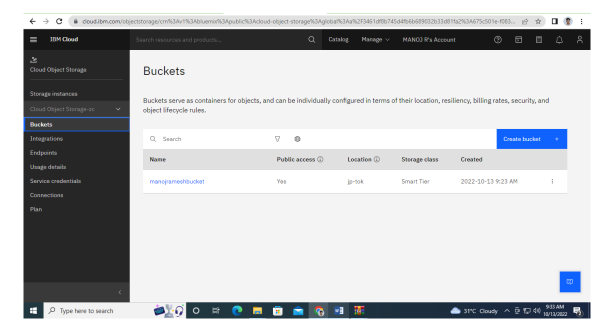
## Assignment -3

Assignment Date	28 September 2022
Student Name	R. Manoj
Student Roll Number	311519205037
Maximum Marks	2 Marks

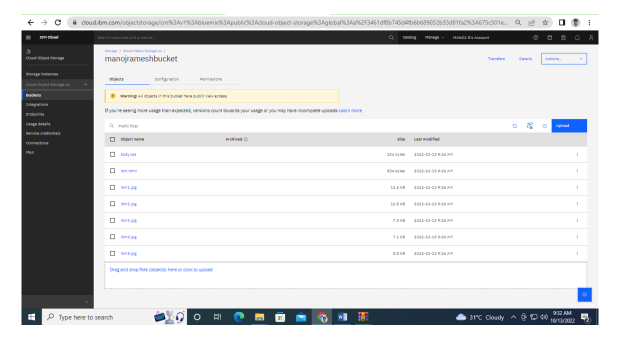
## Question-1:

Create a Bucket in IBM object storage



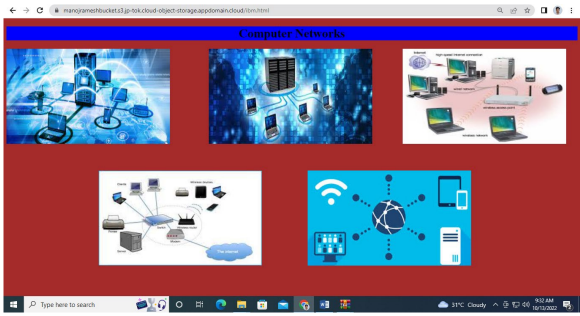
# Question-2:

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



#### Question-3:

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



```
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>Cloud</title>
  <link rel="stylesheet" href="style.css">
</head>
<body>
  <center><h1>Cloud Computing</h1></center>
  <img id="img1" src="ibm_01.jpg" alt=""width="430" height="250">
  <img id="img2" style="left: 540px;"src="ibm_02.jpg" alt=""width="430" height="250">
  <img id="img3" style="left: 1050px;"src="ibm_03.jpg" alt=""width="430" height="250">
  <img id="img4" style="top:400px;left: 250px;"src="ibm_04.jpg" alt=""width="430" height="250">
  <img id="img5" style="top:400px;left: 800px;"src="ibm_05.jpg" alt=""width="430" height="250">
</body
</html>
```

### Style.css

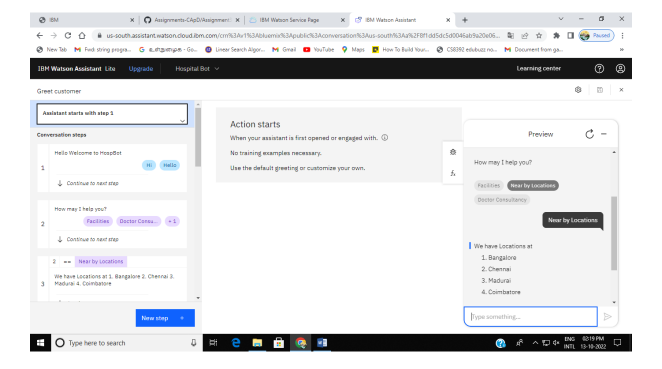
```
body
{
   background-color: black;
}
h1
{
   color: darkblue;
   background-color: white;
}
img
{
   position: absolute;
}
```

## 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

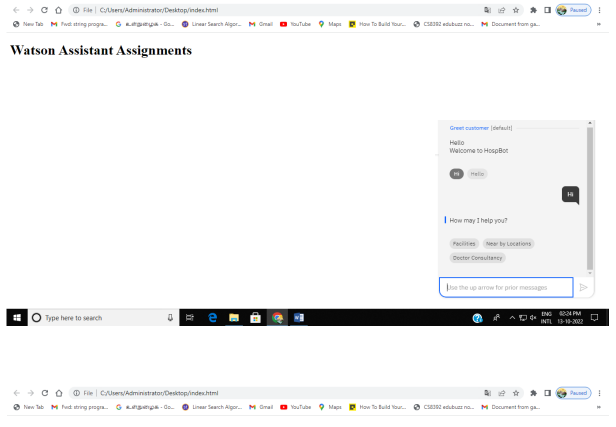
## https://web-

 $\frac{chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https\%3A\%2F\%2Fus-south.assistant.watson.cloud.ibm.com\%2Fpublic\%2Fimages\%2Fupx-cf2c6460-9e50-4c68-acb6-185215237bcf\%3A\%3A5cd5b1d7-049a-4cba-bf31-4f5dd9b1c21a\&integrationID=851935ae-04ee-4ee4-accd-1ca28b7c67fc\&region=us-south\&serviceInstanceID=cf2c6460-9e50-4c68-acb6-185215237bcf$ 



## Question-5:

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



### **Watson Assistant Assignments**

Type here to search

