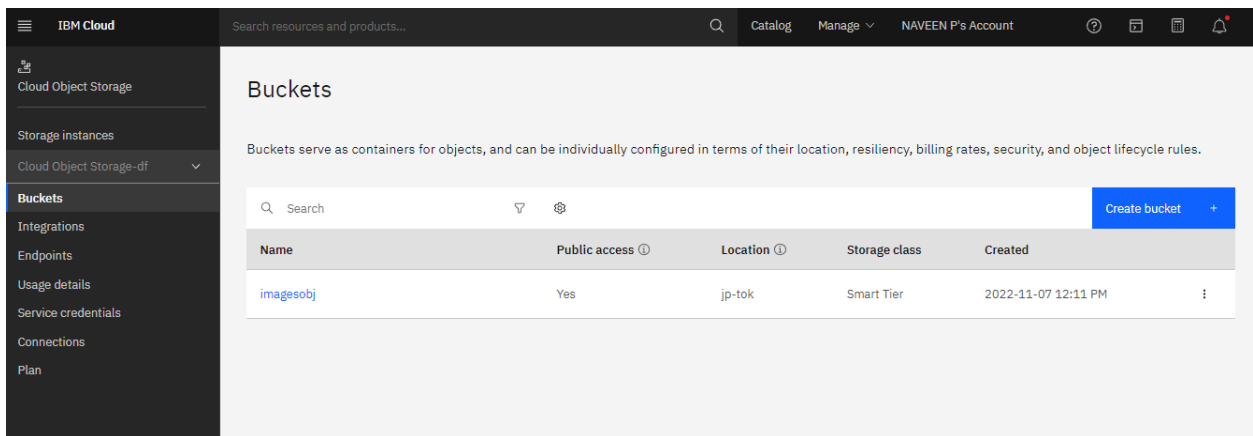


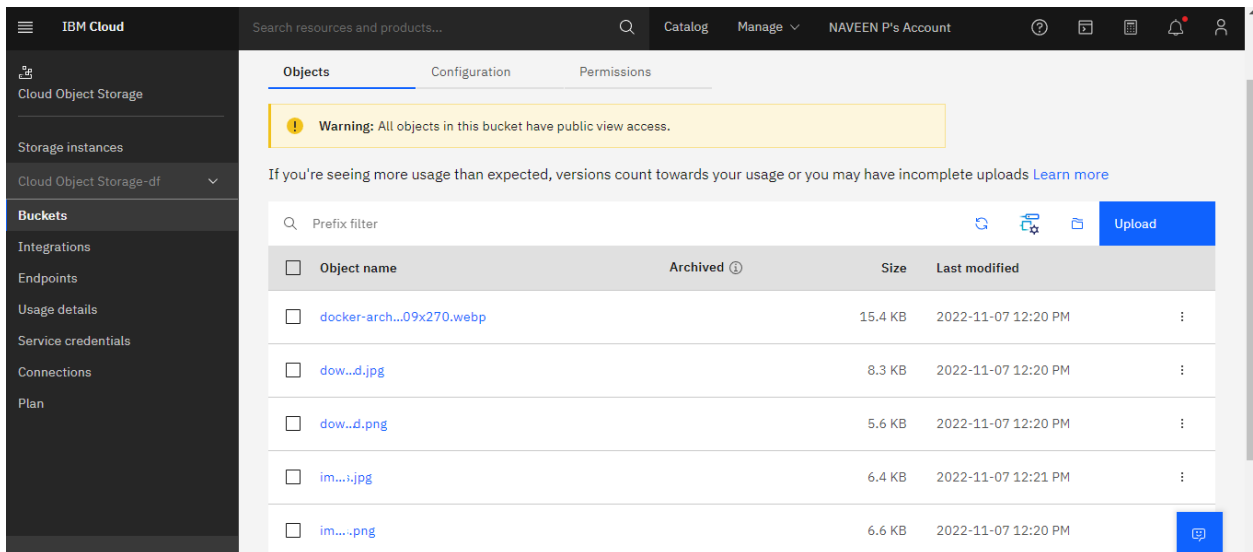
## Assignment-3

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.



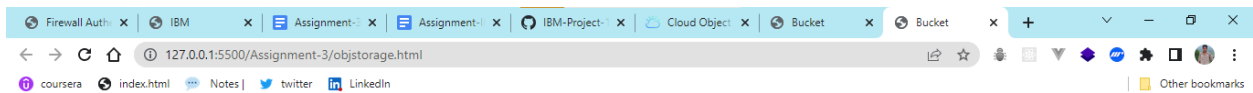
## Objstorage.html:

```
<!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>
    <table>
      <tr>
        <td>Image 1:</td>
        <td>
          
        </td>
      </tr>
      <tr>
        <td>Image 2:</td>
        <td>
          
        </td>
      </tr>
      <tr>
        <td>Image 3:</td>
        <td>
          
        </td>
      </tr>
      <tr>
        <td>Image 4:</td>
        <td>
          
        </td>
      </tr>
      <tr>
        <td>Image 5:</td>
        <td>
          
        </td>
      </tr>
    </table>
  </body>
</html>
```

## Output:



### ASSIGNMENT-3

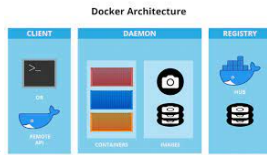


Image 1:

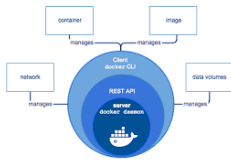


Image 2:

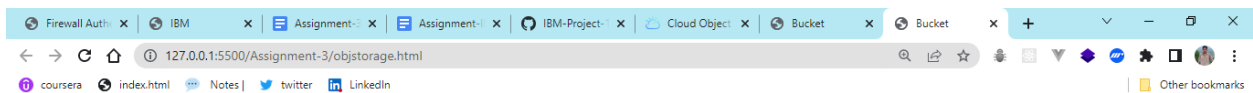
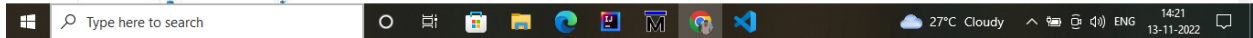
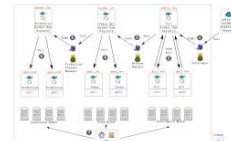


Image 3:

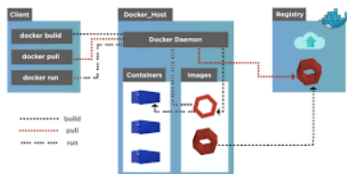


Image 4:

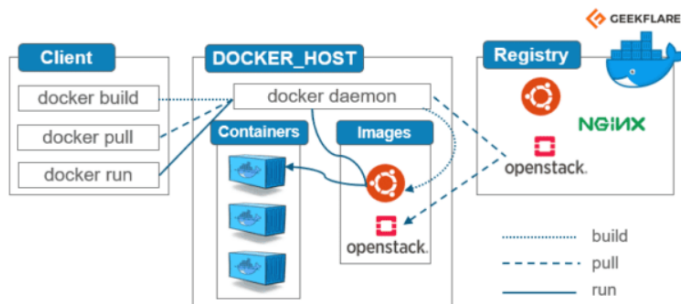
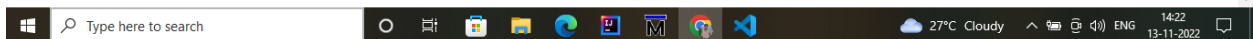
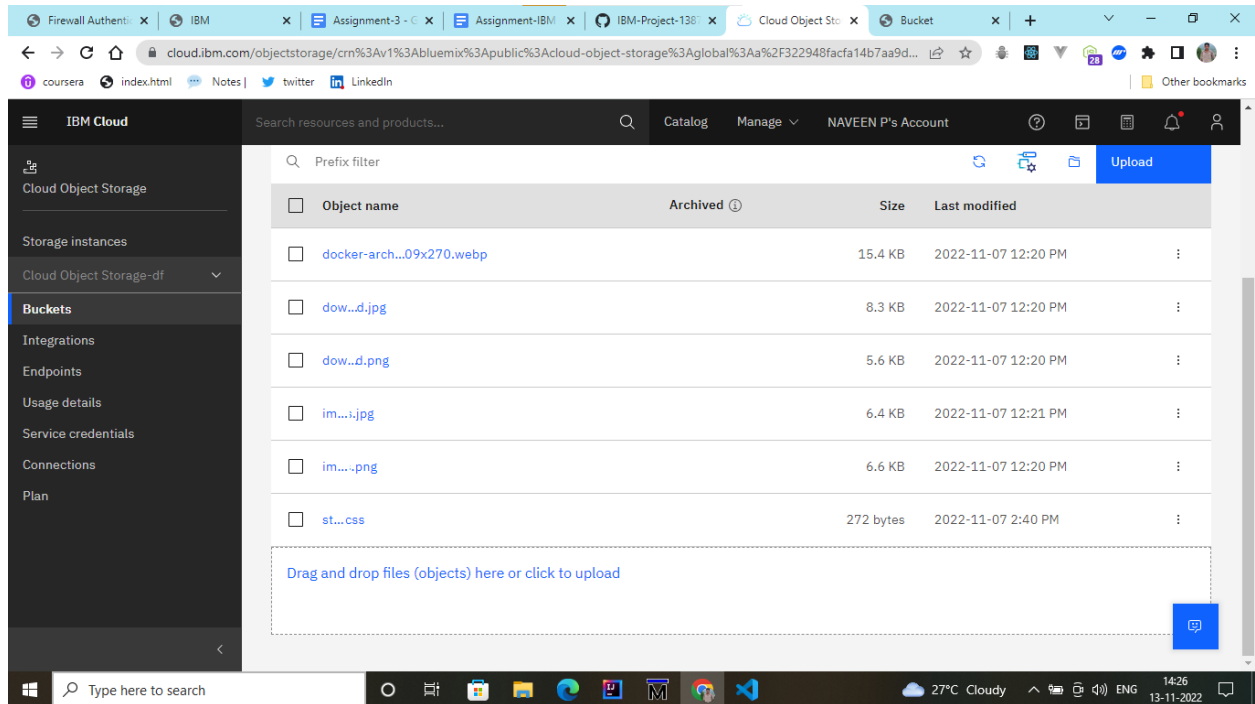


Image 5:



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:<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&region=us-south&serviceInstanceID=dad0acd7-2693-4b89-97ed-d180a023d8e9>

IBM Watson Assistant LiteUpgradehospital bot1Learning center

Preview assistantCopy link to shareChange backgroundCustomize web chat

Sample website

Watson Assistant

Hello

What are the branches available ?others

What are the branches available ?

We have branches in coimbatore and erode Do you need contact info.?

YesNo

Type something...

Built with IBM Watson®

us-south.assistant.watson.cloud.ibm.com/crn%3Av1%3Abluemix%3Apublic%3Aconversation%3Aus-south%3Aa%2F322948facfa14b...

coursea index.html Notes | twitter LinkedIn

IBM Watson Assistant LiteUpgradehospital bot1Learning center

Hello

Customer starts with:  
Hello

Conversation steps

This step has no content

1What are the ...others

Continue to next step

We have branches in coimbatore and erode Do you need contact info..?

2Confirmation

Continue to next step

2 is Yes

Coimbatore: [0422 404 2121]0 Erode:[0422 404 245567]0

New step

Customer starts with:

Enter phrases that a customer types or says to start the conversation about a specific topic. These phrases determine the task, problem, or question your customer has.

The more phrases you enter, the better your assistant can recognize what the customer wants.

Enter phrases your customer might use to start this action Total: 1

Enter a phrase

Hello

Preview

Type here to search

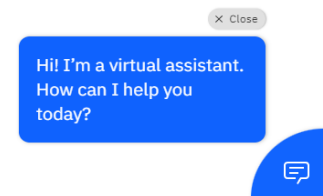
27°C Cloudy 15:46 13-11-2022

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

---

### ASSIGNMENT-3

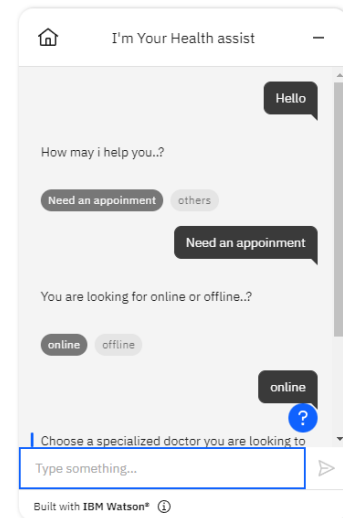
Watson assistant service



---

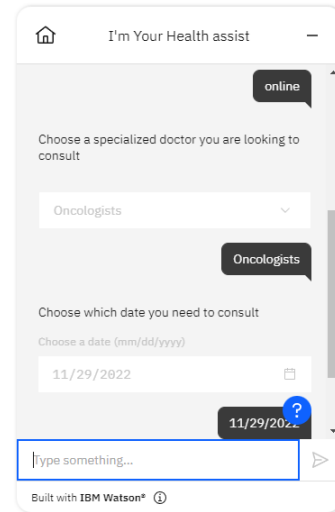
### ASSIGNMENT-3

Watson assistant service



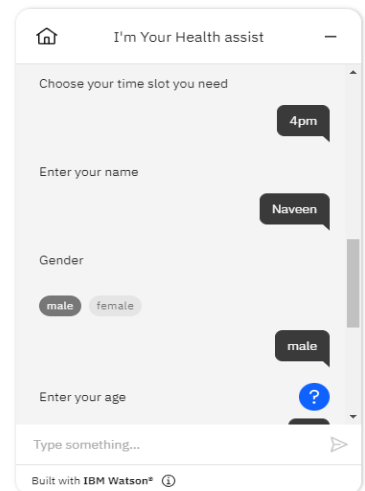
### ASSIGNMENT-3

#### Watson assistant service



### ASSIGNMENT-3

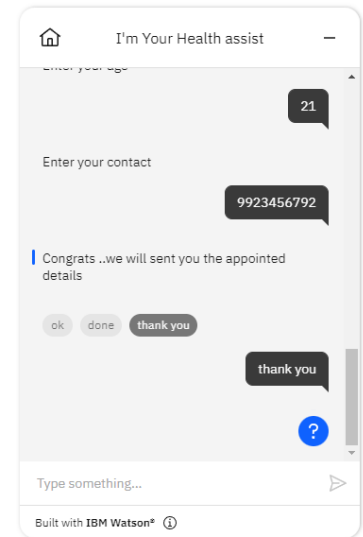
#### Watson assistant service





## ASSIGNMENT-3

### Watson assistant service



Firewall x IBM x Assignm x IBM-Pro x IBM Wai x IBM Wai x Watson x YouTube x Bucket x Watson x + - v X

us-south.assistant.watson.cloud.ibm.com/crn%3Av1%3Abluemix%3Apublic%3Aconversation%3Aus-south%3Aa%2F322948facfa14b...

coursea index.html Notes | twitter LinkedIn | Other bookmarks

IBM Watson Assistant Lite Upgrade hospital bot Learning center ?

bot

Customer starts with:  
ok

Conversation steps

1 How may i help you.? others Need an app...  
Continue to next step

2 You are looking for online or offline.? online offline  
Continue to next step

3 Choose a specialized doctor you are looking to consult Oncologists Dermatologis... + 3  
New step +

Customer starts with:

Enter phrases that a customer types or says to start the conversation about a specific topic. These phrases determine the task, problem, or question your customer has.

The more phrases you enter, the better your assistant can recognize what the customer wants.

Enter phrases your customer might use to start this action Total: 3

Enter a phrase

Hello

hi

ok

Preview

Type here to search 27°C Cloudy ENG 15:43 13-11-2022

Firewall x IBM x Assignm x IBM-Pro x IBM Wai x IBM Wai x Watson x YouTube x Bucket x Watson x + - v X

us-south.assistant.watson.cloud.ibm.com/crn%3Av1%3Abluemix%3Apublic%3Aconversation%3Aus-south%3Aa%2F322948facfa14b...

coursea index.html Notes | twitter LinkedIn | Other bookmarks

IBM Watson Assistant Lite Upgrade hospital bot Learning center ?

bot

Continue to next step

4 Choose which date you need to consult Date  
Continue to next step

4 is any of Monday, Wednesday, ...  
3 is Defined

5 Choose your time slot you need Time  
Continue to next step

5 is Local date-time  
yeah ..Slot is available ...confirm by providing your credentials

6  
New step +

Step 4 is taken without conditions

Assistant says

Choose which date you need to consult

mm/dd/yyyy

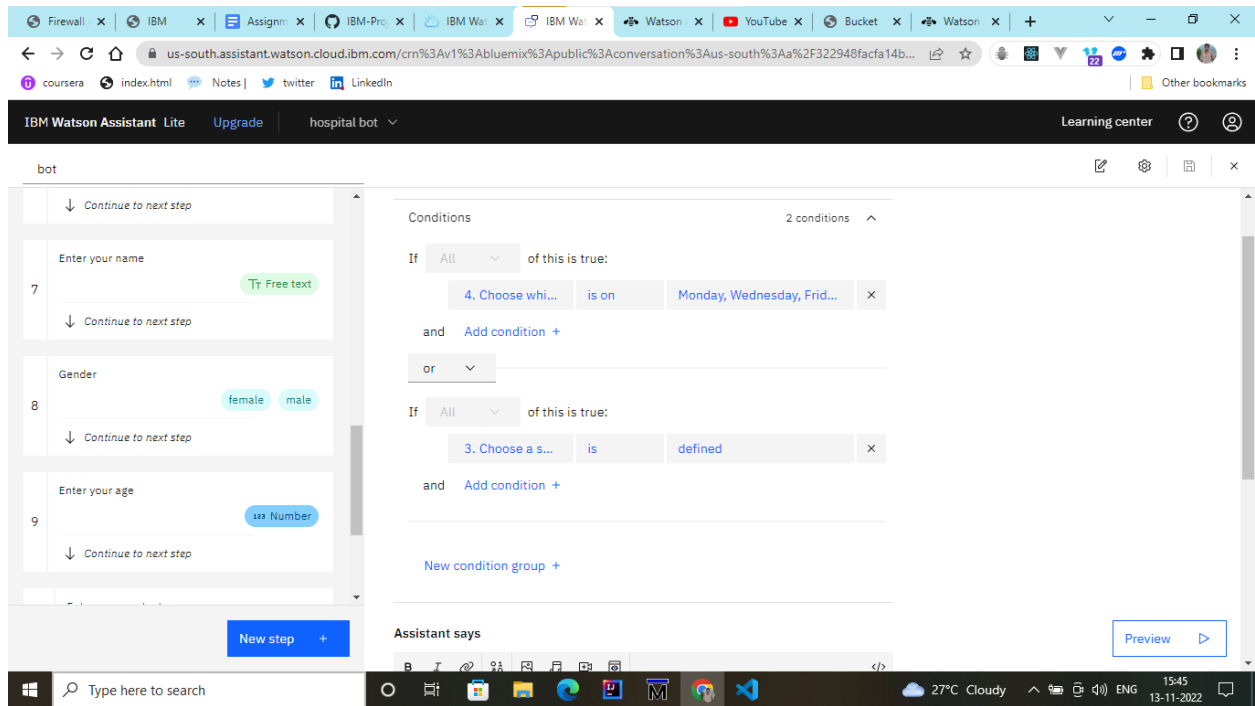
Edit response Edit validation

And then

Continue to next step

Preview

Type here to search 27°C Cloudy ENG 15:44 13-11-2022



## 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>
```