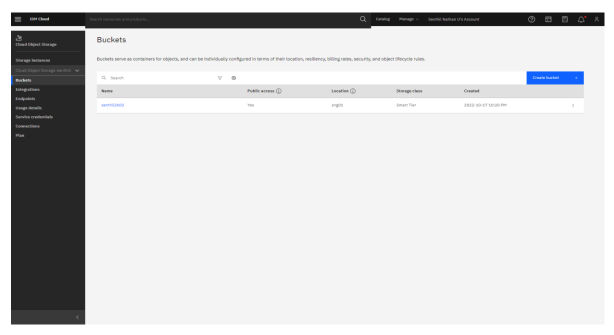
### ASSIGNMENT 3

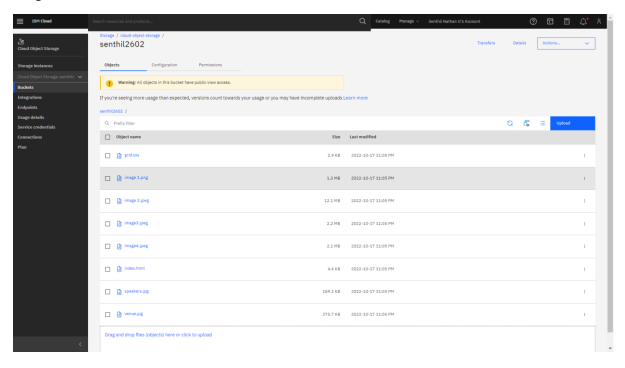
Assignment Date	17/10/2022
Student Name	Senthil Nathan U
Roll Number	2116191001086
Maximum marks	2 Marks

# $\label{eq:Question 1: Create a bucket in IBM object storage.}$



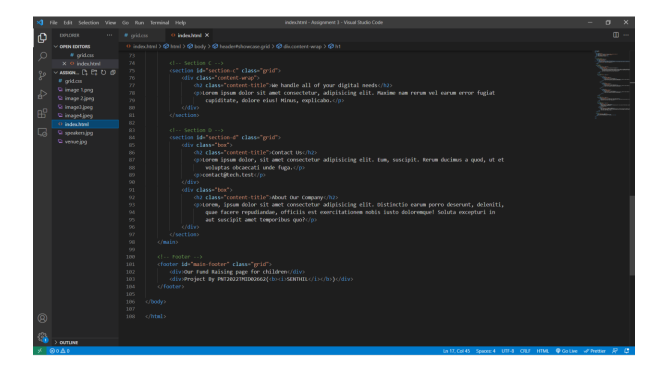
## **Question 2:**

Upload any 5 images to IBM object storage and make it public. Write HTML code to display all the 5 images.

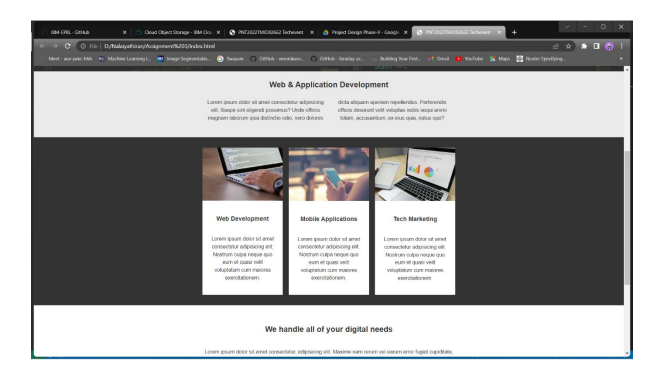


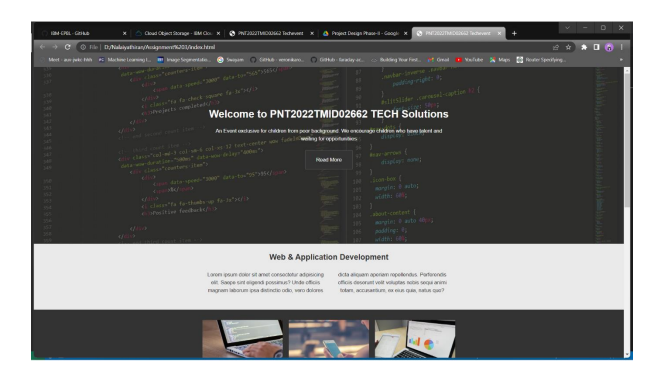
```
| The Cit Selection | Vew | Go | Run | Ferminal | Help | Selection | Vew | Vew | Selection | Vew | Sel
```

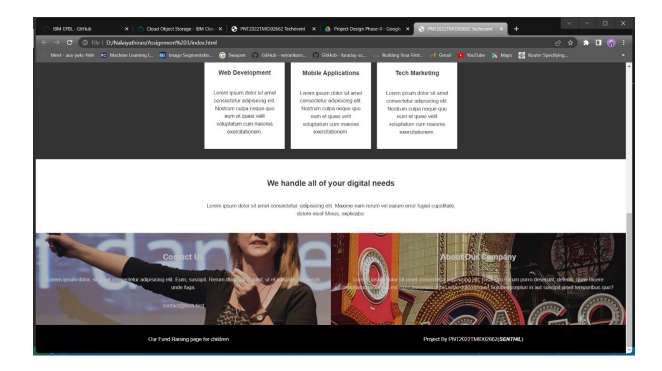
```
| The Diff Selection | Venu | Do | Remind | New | Selection | New | Selection | New | New
```



### **OUTPUT**







# **Question 3:**

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

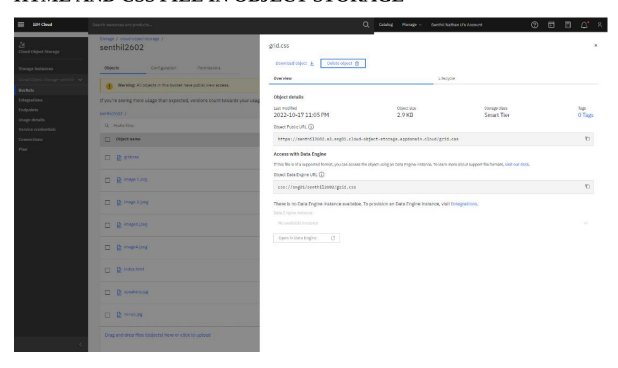
HTML code with CSS file present in IBM cloud storage

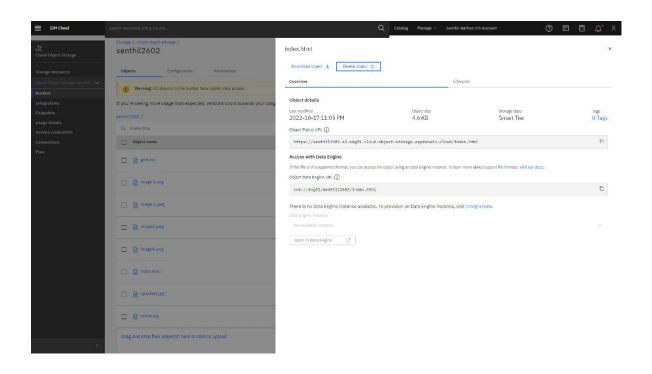
```
| The Clast Selection | Improvement | Improv
```

```
| Tex | Call | Selection | Vew | Go | Run | Terminal | Help | Rystock | Vew |
```

```
| File | Early | Selection | View Co | Sun | Terminal Help | Stylescas - View | Stylescas | Stylescas
```

# HTML AND CSS FILE IN OBJECT STORAGE





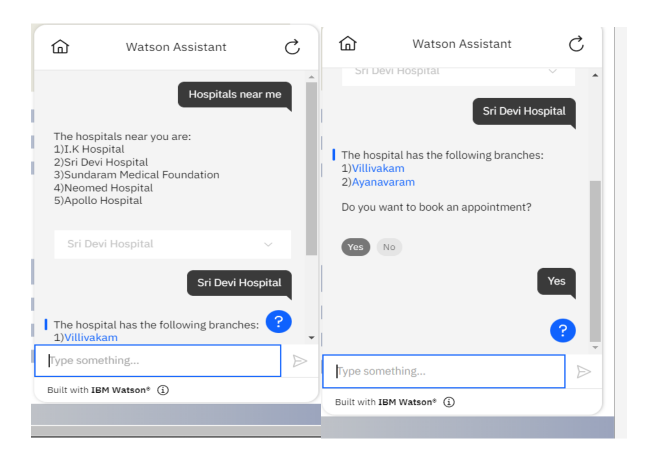
## **Question 4:**

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.

#### URL for the chatbot:

#### https://web-

chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F% 2Fau-syd.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-af9da5fa-f23b-4873-b468-5f99d25d8672%3A%3Ace3f8c1c-2994-4fcb-b787-b5f3ed47ba2c&integrationID=1b993562-8d1b-42b9-a6e3-d209c1db4c5e&region=au-syd&serviceInstanceID=af9da5fa-f23b-4873-b468-5f99d25d8672



# **Question 5:**

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

#### Code:-

```
<!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>Chat bot</title>
<style>
h1{
text-align: center; color: chartreuse;
}
body{
background-color: black;
input[type="text"],input[type="password"]{ height: 42px;
width: 400px;
font-family: cursive;
}
input[type="submit"]{
  height: 42px;
  width: 400px;
  color: #000;
background-color: chartreuse; font-size: xx-large; margin-top: 20px;
```

```
}
p{
color: cornsilk; font-size: 28px;
}
form{
text-align: center;
}
small{
color: chartreuse;
}
img{
fill: auto;
}
</style>
</head>
<body>
<h1>welcome to the our website !!!!!</h1>
<h1>Create an account</h1>
<form>
Username 
<input type="text" >
<br><br>>
Password 
<input type="password">
<br><br><
<input type="submit" value="login" >
<br><br><
</form>
<script>
  window.watsonAssistantChatOptions = {
   integrationID: "1b993562-8d1b-42b9-a6e3-d209c1db4c5e", // The ID of this integration.
```

```
region: "au-syd", // The region your integration is hosted in.

serviceInstanceID: "af9da5fa-f23b-4873-b468-5f99d25d8672", // 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:**

