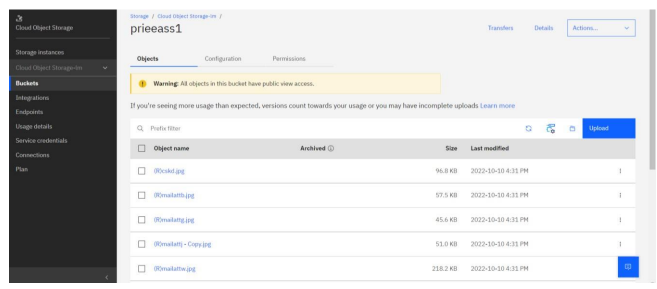
Assignment -3

Student Name	Abin K Binoy
Student Roll Number	721919104002
Maximum Marks	2 Marks

Questions:

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

Html File for displaying images from Cloud Storage:

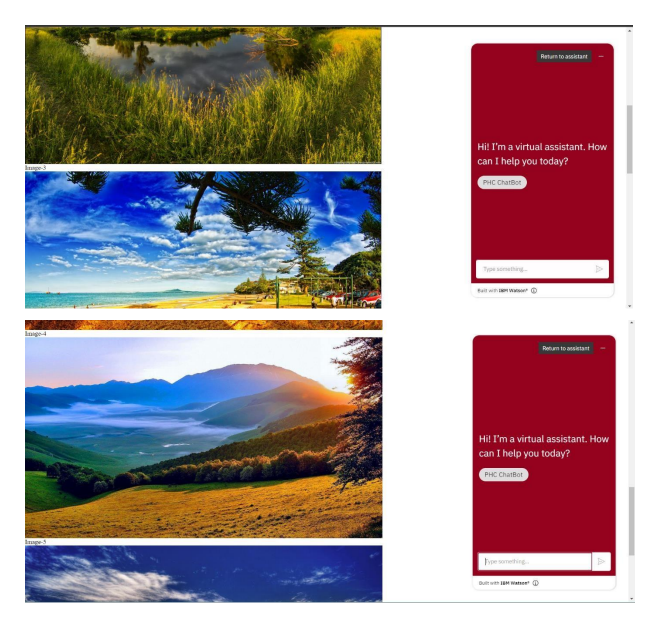
```
<html>
<head>
kead>
<l
```

```
Image-1
<div class="img-container">
<img src="https://s3.jp-tok.cloud-object-storage.appdomain.cloud/prieeass1/1.jpeg" alt="Image 1"</pre>
width="900"> </div>
</section>
<section id="img2" class="full-section">
      Image-2
                        <div class="img-container">
<img src="https://s3.jp-tok.cloud-object-storage.appdomain.cloud/prieeass1/2.jpeg" alt="Image 2"</pre>
width="900"> </div>
</section>
<section id="img3" class="full-section">
      Image-3
<div class="img-container">
<img src="https://s3.jp-tok.cloud-object-storage.appdomain.cloud/prieeass1/3.jpeg" alt="Image 3"</pre>
width="900"> </div>
</section>
<section id="img4" class="full-section">
      Image-4
<div class="img-container">
<img src="https://s3.jp-tok.cloud-object-storage.appdomain.cloud/prieeass1/4.jpeg" alt="Image 4"</pre>
width="900"> </div>
</section>
<section id="img5" class="full-section">
      Image-5
<div class="img-container">
<img src="https://s3.jp-tok.cloud-object-storage.appdomain.cloud/prieeass1/5.jpeg" alt="Image 5"</p>
width="900">
</div>
</section>
</main> </body>
</html>
```

CSS File:

```
* { border: 0; padding: 0;
margin: 0; box-sizing: border-box;
font-family: "Brandon Text, Arial";
}
main { margin-top:
60px; padding: 30px;
display: flex; justify-
content: center;
}
.container { width: 70%;
padding: 20px;
background-color: #eef;
}
. container \hbox{-} heading \left\{ \begin{array}{ll} padding \hbox{-} block \end{array} \right.
end: 5px; border-bottom: 5px solid
black; margin-bottom: 10px;
}
.container-text { margin-
block: 5px;
```

Output:



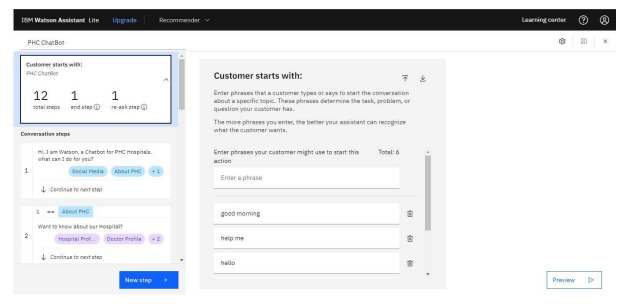
4.Design a chatbot using IBM Watson assistant for hospital. Ex: User comes with query to know the branches for that hospital in your city. Submit the web URL of that chat bot as a assignment.

https://web-

 $\frac{chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F\%}{2Fus-south.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-009a5aaa-148c-4708-8fa2ce7e287f5bc9%3A%3A786b3e8c-3dba-4a84-b4ae-31bca3e85710\&integrationID=eb2259f3-2f074f26-9490-245b15cec951\®ion=us-south\&serviceInstanceID=009a5aaa-148c-4708-8fa2ce7e287f5bc9$

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

Output:



Html File for displaying IBM Watson Chatbot:

```
<script> window.watsonAssistantChatOptions = { integrationID: "eb2259f3-2f07-4f26-
9490-245b15cec951", // The ID of this integration.
    region: "us-south", // The region your integration is hosted in. serviceInstanceID: "009a5aaa-
148c-4708-8fa2-ce7e287f5bc9", // 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>
```