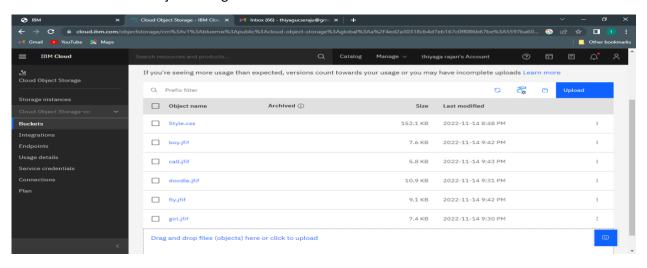
Assignment-1

Assignment Date	26 October 2022
Student Name	Thirunavukkarasar T
Student Roll Number	920819104048
Maximum Marks	2 Marks

Question-1:

Create a Bucket in IBM object storage



Question -2

<u>Upload an 5 images to ibm object storage and make it public.</u> Write html code to displaying all the 5 <u>images.</u>

```
chead>
ctitle>
Images From Cloud Object Storage
c/fitle>
clink rel="stylesheet" href="style.css">
c/head>
clink rel="stylesheet" href="style.css">
c/head>
cbody bgcolor="lightgreen">

ch2>ccenter>Images In Cloud Object Storage</h2>

cimg src="https://iscreenshot.s3.jp-tok.cloud-object-storage.appdomain.cloud/boy.jfif"></img>

cimg src="https://iscreenshot.s3.jp-tok.cloud-object-storage.appdomain.cloud/call.jfif"></img>

cimg src="https://iscreenshot.s3.jp-tok.cloud-object-storage.appdomain.cloud/doodle.jfif"></img>

cimg src="https://iscreenshot.s3.jp-tok.cloud-object-storage.appdomain.cloud/doodle.jfif"></img>

cimg src="https://iscreenshot.s3.jp-tok.cloud-object-storage.appdomain.cloud/fly.jfif"></img>

cimg src="https://iscreenshot.s3.jp-tok.cloud-object-storage.appdomain.cloud/fly.jfif"></im
```



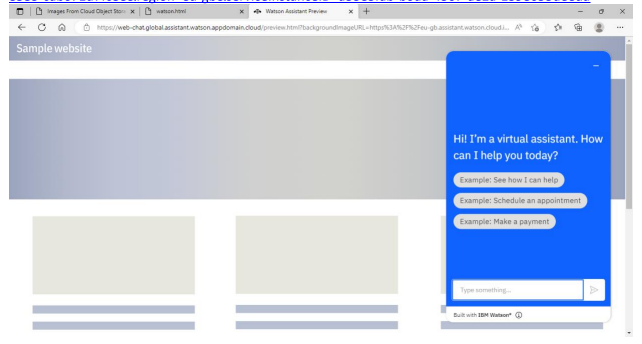
Design a Chabot using IBM Watson assistant for hospital.

Solution:

Watson Assistant Preview (appdomain.cloud)

https://web-

<u>chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Feu-gb.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-a53e3fab-b0da-4507-ae2a-1398055deeda%3A%3A475380c0-f050-4b16-a1e8-a13f367946f1&integrationID=fffabb8e-3cc9-445a-8583-cab071d7fc8e®ion=eu-gb&serviceInstanceID=a53e3fab-b0da-4507-ae2a-1398055deeda</u>



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

```
<html>
<head></head>
<script>
 window.watsonAssistantChatOptions = {
   integrationID: "fffabb8e-3cc9-445a-8583-cab071d7fc8e", // The ID of this
integration.
   region: "eu-gb", // The region your integration is hosted in.
   serviceInstanceID: "a53e3fab-b0da-4507-ae2a-1398055deeda", // 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 bgcolor="lightgreen">
<h3>HI WELCOME TO CHATBOT<h3>
</body>
</html>
Images From Cloud Object Stora 🗶 🕒 watson.html
                                      X Watson Assistant Preview
                                                          X Watson Assistant Preview
    C (i) File | D:/ibm/my%20assignment/bucket%20images-assignment%203/watson.html
                                                                                      A 6 6 9
HI WELCOME TO CHATBOT
                                                                                     Watson Assistant
                                                                             I'm afraid I don't understand. Please rephrase
                                                                              your question.
                                                                                        confirm an apporitment
                                                                              Did you mean:
                                                                              Confirm an appointment
                                                                              Confirm an appointment (1)
                                                                              None of the above
                                                                             Chat session inactive. Send any message to continue. If you refresh the page now, you'll
                                                                              have to start a new conversation.
                                                                             Type something...
```