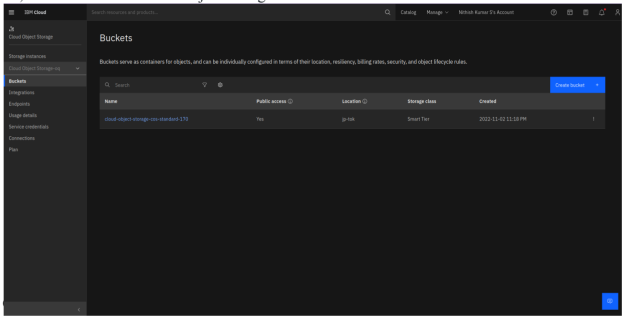
Assignment-3

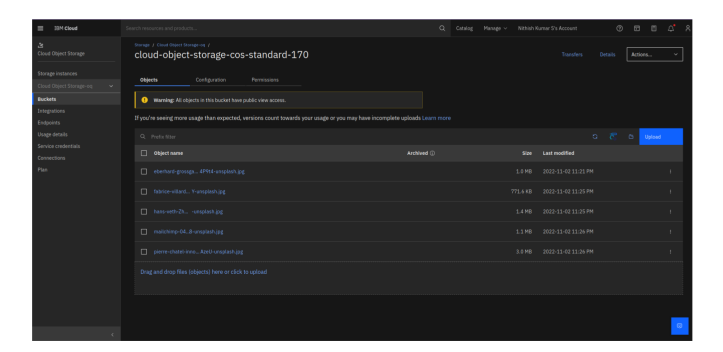
Assignment Date	30 October 2022
Student Name	NITHISH KUMAR S
Student Roll Number	210419104109
Maximum Marks	2 Marks

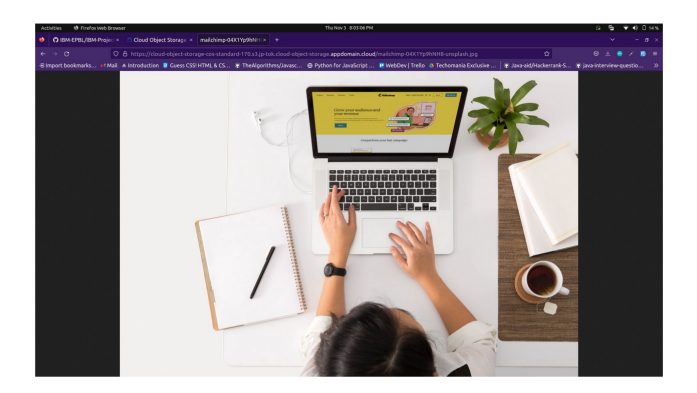
Question-1:

1) Create a Bucket in IBM object storage.



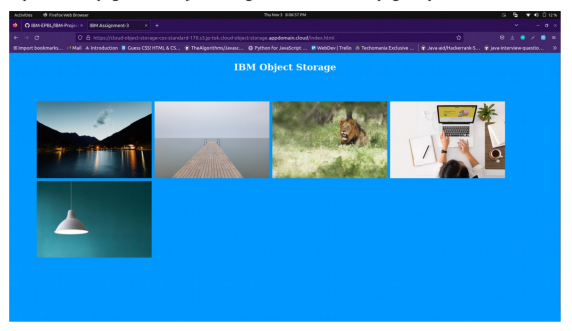
2) Upload an 5 images to ibm object storage and make it public. write html code to displaying all the 5 images.





Question-3:

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



Question-4:						
Design a	chatbot using IBM	Watson assistant	for hospital. Ex	: User comes wit	h query to know the	
branches	for that hospital in	your city. Submit	the web URL o	f that chat bot as	a assignment.	
backgrou %2Fimag 883d-7efe	eb-chat.global.assist ndImageURL=https ges%2Fupx-efa15d2 e696d25fd&integrat riceInstanceID=efa1	:%3A%2F%2Fau 6-0e82-4d4e-a34 :ionID=c8a1e508	-syd.assistant.w 6-85bdb54561b -93f2-4db4-942	atson.cloud.ibm. a%3A%3A4c1c0 3-844c3ebf9bf48)43e-da59-43dd-	
- y						

QUESTION 5.

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

```
<!DOCTYPE html>
<title>Hospital XYZ</title>
<style>
  body {
    background: url(https://wallpaperaccess.com/full/1282794.jpg) no-repeat center center fixed;
 -webkit-background-size: cover;
 -moz-background-size: cover;
 -o-background-size: cover;
 background-size: cover
</style>
<body>
  <script>
    window.watsonAssistantChatOptions = {
      integrationID: "c8a1e508-93f2-4db4-9423-844c3ebf9bf4", // The ID of this integration.
      region: "au-syd", // The region your integration is hosted in.
      serviceInstanceID: "efa15d26-0e82-4d4e-a346-85bdb54561ba", // The ID of your service
     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>
```

