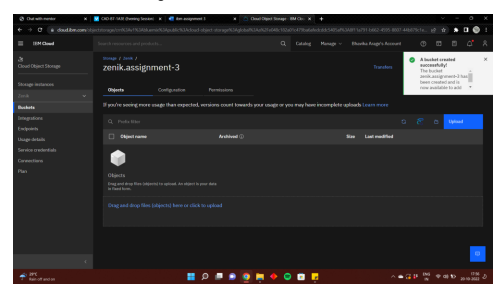
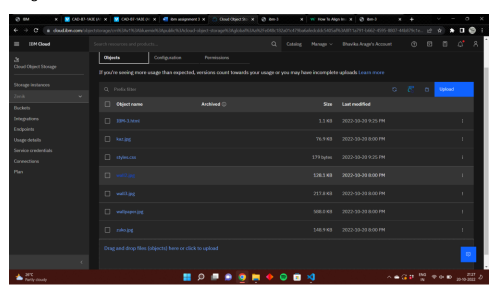
## Assignment 3

1.Create a Bucket in IBM object storage.

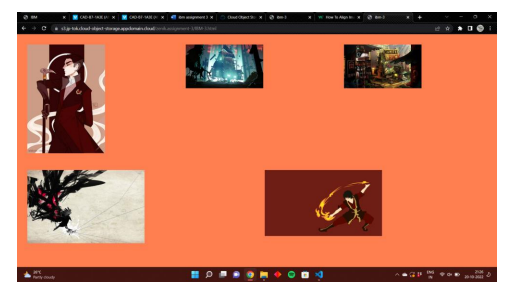
Bucket name: zenik.assignment-3



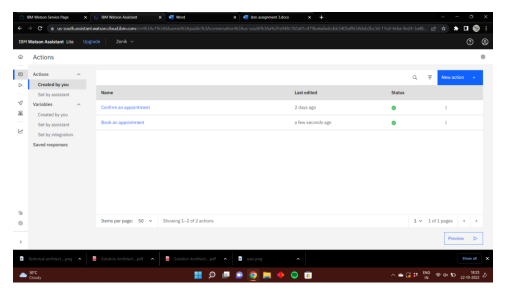
2.Upload 5 images to ibm object storage and make it public. write html code to displaying all the 5 images.



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

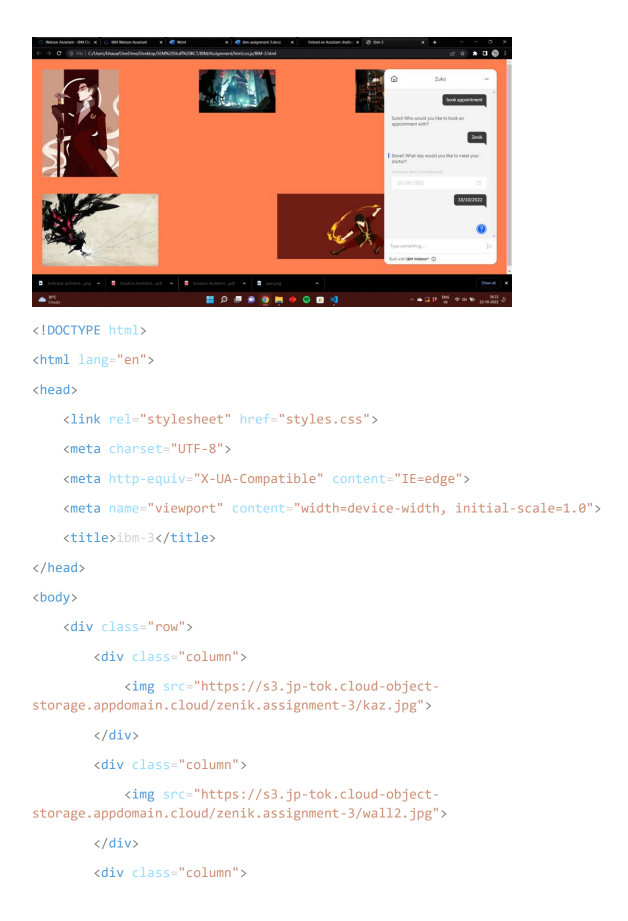


4.Design a chatbot using IBM Watson assistant for hospital. Ex: User comes with query to know the branches for that hospital in your city. Submit the web URL of that chat bot as a assignment.



 $\frac{https://api.us-south.assistant.watson.cloud.ibm.com/instances/0eb2bc3d-11cd-4c6a-9e24-3a482bf2ff12}{4c6a-9e24-3a482bf2ff12}$ 

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



```
<img src="https://s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/zenik.assignment-3/wall3.jpg">
        </div>
      </div>
      <div class="row">
        <div class="column">
            <img src="https://s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/zenik.assignment-3/wallpaper.jpg">
        </div>
        <div class="column">
            <img src="https://s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/zenik.assignment-3/zuko.jpg">
        </div>
      </div>
      <script>
        window.watsonAssistantChatOptions = {
          integrationID: "bff04632-77ec-42fc-b7b0-4c7babf6a78a", // The ID of
this integration.
          region: "us-south", // The region your integration is hosted in.
          serviceInstanceID: "Oeb2bc3d-11cd-4c6a-9e24-3a482bf2ff12", // 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>