Assignment -3

Assignment Date	30 October 2022
Student Name	Devarajathirajan S
Student Roll Number	61771921009
Maximum Marks	2 Marks

Question:

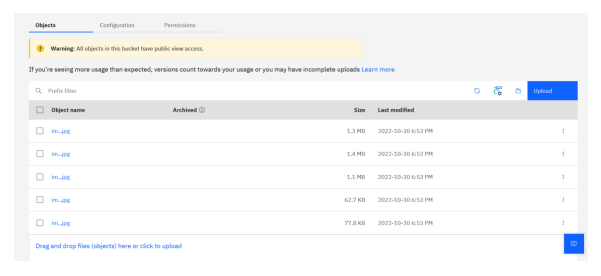
- 1.Create a Bucket in IBM object storage.
- 2.Upload an 5 images to ibm object storage and make it public. write html code to displaying all the 5 images.
- 3. Upload a css page to the object storage and use the same page in your HTML code.
- 4.Design a chatbot using IBM Watson assistant for hospital. 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.
- 5.Create Watson assistant service with 10 steps and use 3 conditions in it. Load that script in HTML page.

Solution:

1. Create bucket

uckets serve as containers f	or objects, and can be	individually configured in terms	s of their location, resilien	cy, billing rates, security, ar	d object lifecycle rules.	
Q. Search	▽	9			Crea	ite bucket +
Name		Public access ①	Location ①	Storage class	Created	
deva-assign		Yes	ip-tok	Smart Tier	2022-10-30 6:45 PM	1

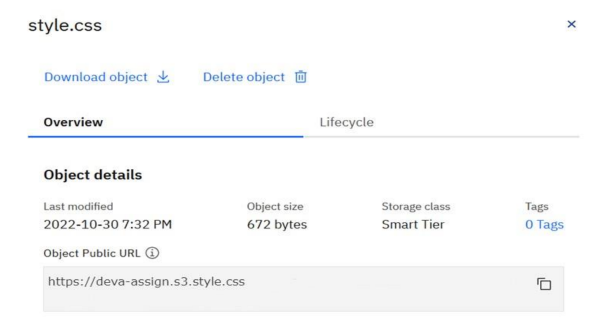
2. Upload images to bucket



Display them in a HTML Page



3. Upload CSS to object storage



4. Design a chatbot using IBM Watson Assistant

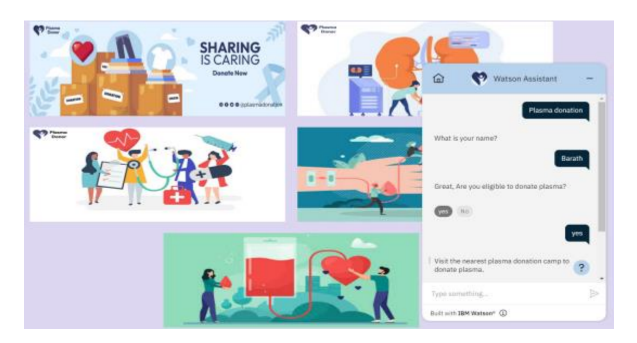
Bot preview link:

https://web-

 $\frac{chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F\%}{2Fjp-tok.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-bf2ba129-664e-402d-a3a5-10b93ca63682%3A%3A92a1f3e1-2981-40f1-aaa3-e79954d68000\&integrationID=ffb8aa9b-f30b-4ba0-9a9c-d7ca526815e8\®ion=jp-tok\&serviceInstanceID=bf2ba129-664e-402d-a3a5-10b93ca63682$

5. Load Watson Assistant in the HTML Page





index.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>ASSIGNMENT-3</title>
  <link rel="stylesheet" href="style.css">
</head>
<body>
  <div class="header flex justify-between align-center padding">
    <div><b>Devarajathirajan S</b></div>
    <div><b>61771921009 </b></div>
    <div><b>Assignment 3</b></div>
  </div>
  <div class="wrap flex justify-between align-center padding"></div>
  <img src="https://plasmadonor5.s3.jp-tok.cloud-object-storage.appdomain.cloud/banner1.jpg"</pre>
alt="img3">
  <img src="https://plasmadonor5.s3.jp-tok.cloud-object-storage.appdomain.cloud/banner2.jpg"</pre>
alt="img4">
  <img src="https://plasmadonor5.s3.jp-tok.cloud-object-storage.appdomain.cloud/banner3.jpg"</pre>
alt="img1">
  <img src="https://plasmadonor5.s3.jp-tok.cloud-object-storage.appdomain.cloud/ss3.png"</pre>
alt="img2">
  <img src="https://plasmadonor5.s3.jp-tok.cloud-object-storage.appdomain.cloud/ss4.png"</pre>
alt="img5">
  <script>
   window.watsonAssistantChatOptions = {
    integrationID: "97686490-3e72-427c-87f4-896833b04329", // The ID of this integration.
    region: "jp-tok", // The region your integration is hosted in.
    serviceInstanceID: "15e1d621-fb36-46b8-b4ca-51c1bfc104ff", // 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.watson Assistant Chat Options. client Version \ |\ |\ 'latest') + "/Watson Assistant Chat Entry. js";
    document.head.appendChild(t);
   });
  </script>
</body>
</html>
style.css (uploaded to object storage)
@import
url('https://fonts.googleapis.com/css2?family=Urbanist:wght@300;400;500;600;700;800&display=s
*{
  transition: all 0.3s ease;
}
html, body{
  padding: 0;
  margin: 0;
  font-family: Urbanist, Arial, Helvetica, sans-serif;
  font-weight: 600;
}
.header{
  filter: drop-shadow(0px 5px 5px #aaa);
  background-color: #fff;
  height: 50px;
```

```
font-size: 25px;
}
.flex{
  display: flex;
}
.align-center{
  align-items: center;
}
.justify-between{
 justify-content: space-between;
}
.padding{
  padding: 10px 30px;
}
img{
  width: 30%;
 height: 30%;
}
.wrap{
 flex-wrap: wrap;
}
```