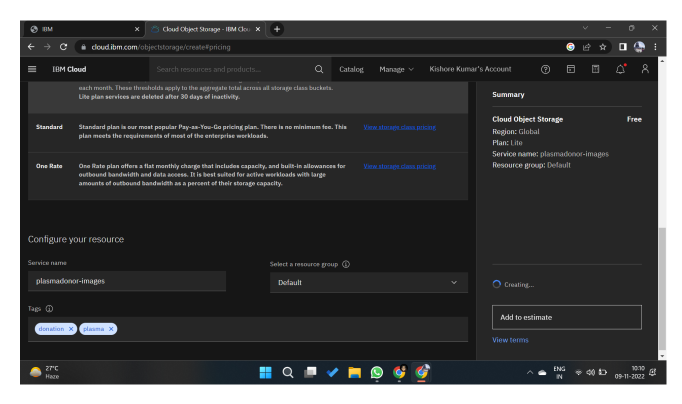
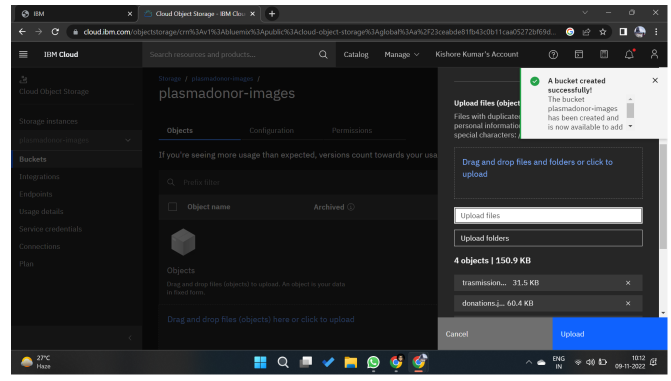
ASSIGNMENT 3

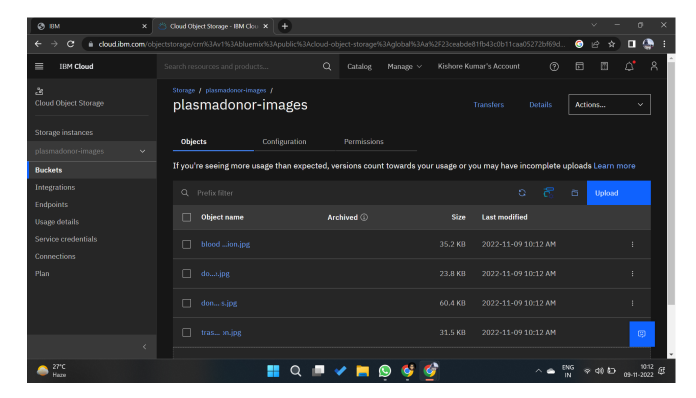
Team ID	PNT2022TMID17803
Project Name	Plasma Donor Application
Student ID	713319CS067
Student Name	Kishore Kumar K

1. Create a Bucket in IBM object storage.





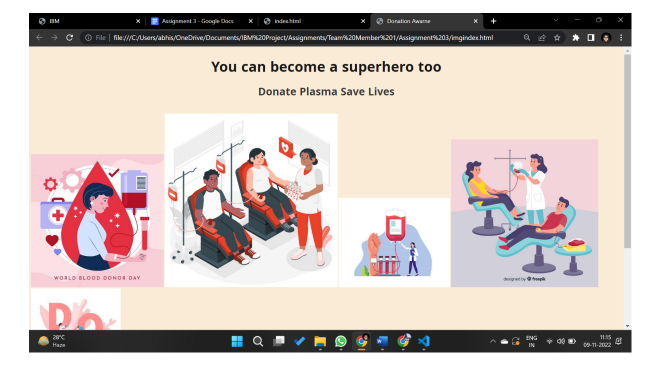
Bucket successfully created:



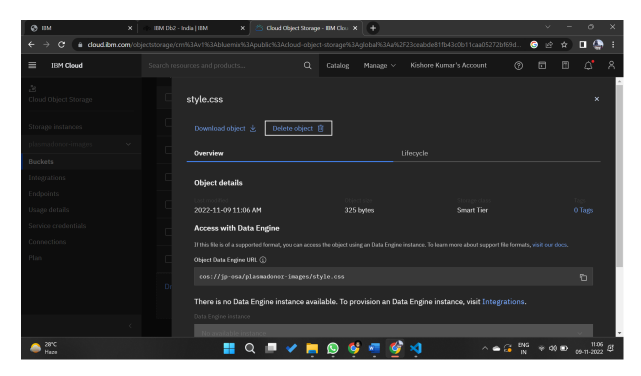
2.Upload an 5 images to ibm object storage and make it public. write html code to displaying all the 5 images.

```
!DOCTYPE html>
<html lang="en">
   <meta charset="UTF-8">
   <meta http-equiv="X-UA-Compatible" content="IE=edge">
   <title>Donation Awarne</title>
       @import url(https://fonts.googleapis.com/css?family=Khula:700);
     background: #111;
     background-color: antiquewhite;
   h1{
 font-family:Khula;
 font-size:4em;
```

```
color: rgb(24, 24, 23);
  text-align:center;
      h3{
        font-family:Khula;
        margin-top: -30px;
        font-size:3em;
       color:rgb(58, 58, 57);
       text-align:center;
   <h1>You can become a superhero too</h1>
    <h3>Donate Plasma Save Lives</h3>
src="https://plasmadonor-images.s3.jp-osa.cloud-object-storage.appdomai
n.cloud/blood%20donation.ipg" alt="Blood donation">
src="https://plasmadonor-images.s3.jp-osa.cloud-object-storage.appdomai
n.cloud/donations.jpg" alt="Donor">
src="https://plasmadonor-images.s3.jp-osa.cloud-object-storage.appdomai
src="https://plasmadonor-images.s3.jp-osa.cloud-object-storage.appdomai
src="https://plasmadonor-images.s3.jp-osa.cloud-object-storage.appdomai
```



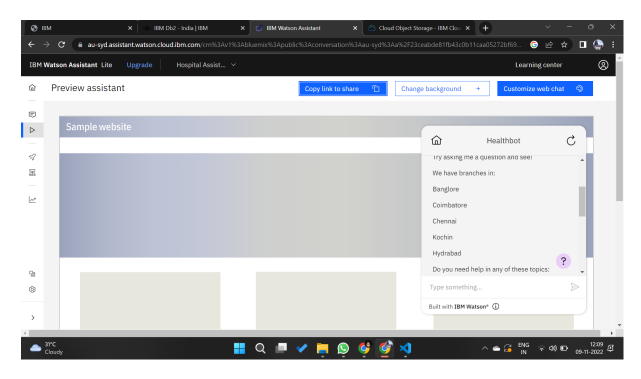
3.Upload a css page to the object storage and use the same page in your HTML code.



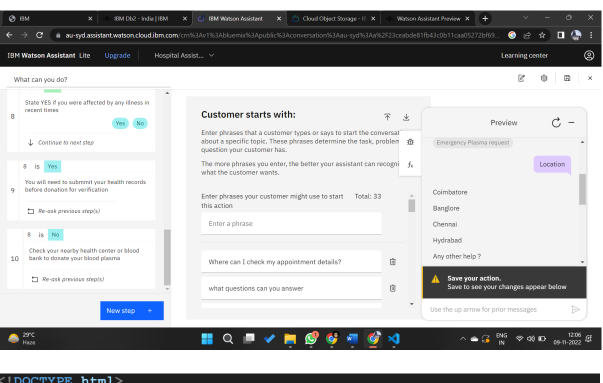
```
href="https://plasmadonor-images.s3.jp-osa.cloud-object-storage.appdoma
   <h1>You can become a superhero too</h1>
   <h3>Donate Plasma Save Lives</h3>
src="https://plasmadonor-images.s3.jp-osa.cloud-object-storage.appdomai
src="https://plasmadonor-images.s3.jp-osa.cloud-object-storage.appdomai
src="https://plasmadonor-images.s3.jp-osa.cloud-object-storage.appdomai
src="https://plasmadonor-images.s3.jp-osa.cloud-object-storage.appdomai
src="https://plasmadonor-images.s3.jp-osa.cloud-object-storage.appdomai
```

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.

URL for ChatBot: plasmabot



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





```
<meta charset="UTF-8">
   <meta http-equiv="X-UA-Compatible" content="IE=edge">
initial-scale=1.0">
   <title>Donation Awarne</title>
href="https://plasmadonor-images.s3.jp-osa.cloud-object-storage.appdoma
in.cloud/style.css">
   <h1>You can become a superhero too</h1>
   <h3>Donate Plasma Save Lives</h3>
src="https://plasmadonor-images.s3.jp-osa.cloud-object-storage.appdomai
n.cloud/blood%20donation.jpg"
            alt="Blood donation">
src="https://plasmadonor-images.s3.jp-osa.cloud-object-storage.appdomai
n.cloud/donations.jpg"
            alt="Donor">
src="https://plasmadonor-images.s3.jp-osa.cloud-object-storage.appdomai
n.cloud/donre.jpg"
src="https://plasmadonor-images.s3.jp-osa.cloud-object-storage.appdomai
n.cloud/trasmission.jpg"
src="https://plasmadonor-images.s3.jp-osa.cloud-object-storage.appdomai
n.cloud/donate.jpg"
            alt="Donations">
        window.watsonAssistantChatOptions = {
```

```
integrationID: "2437177c-b355-4b5a-bbbe-cfff5815f47d", // The
          region: "au-syd", // The region your integration is hosted
          serviceInstanceID: "6c0fb290-5fb4-481c-8acc-83f468601c3b", //
The ID of your service instance.
       setTimeout(function(){
         const t=document.createElement('script');
s/" + (window.watsonAssistantChatOptions.clientVersion || 'latest') +
          document.head.appendChild(t);
```

