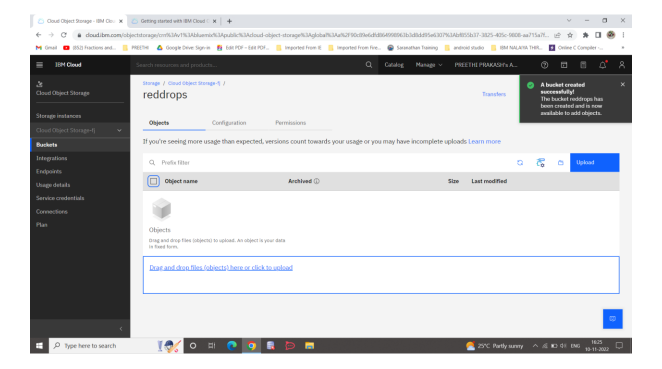
### **IBM ASSIGNMENT-3**

Project Title : Plasma Donor Application

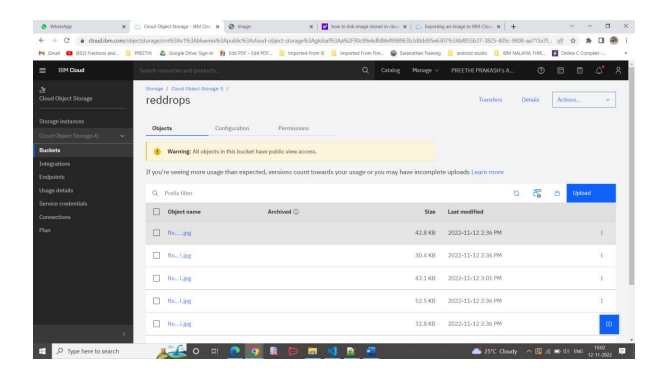
Team ID : PNT2022TMID32645

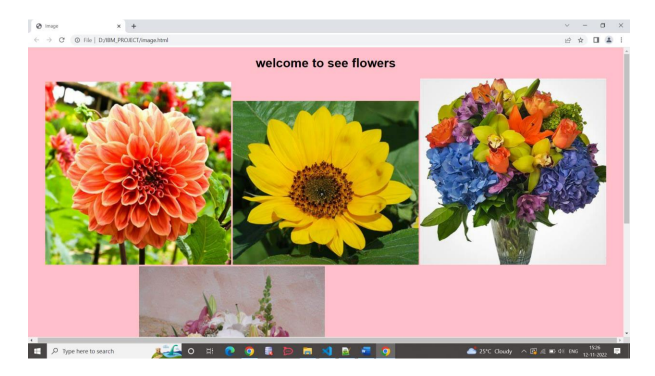
Name : Preethi Prakash Registration Number : 813819104066

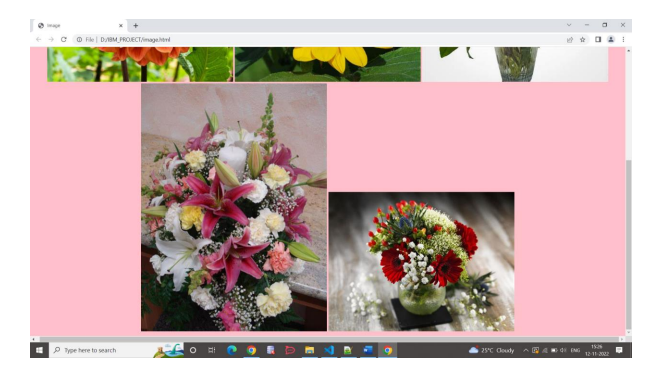
1) Create a Bucket in IBM Object Storage.



2) Upload 5 images to IBM object storage and make it public . Write HTML code to display all the 5 images.





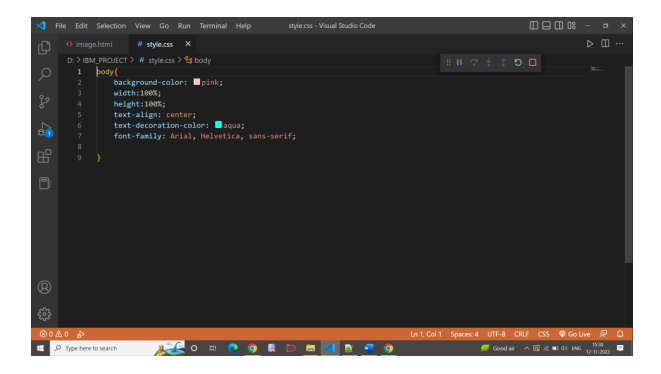


# image.html

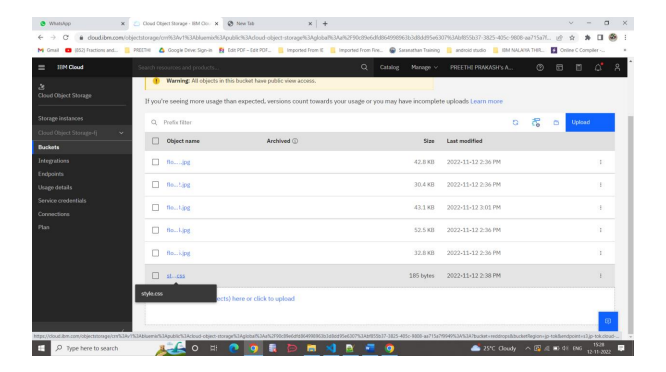
=======

## style.css

======



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



### image.html

=======

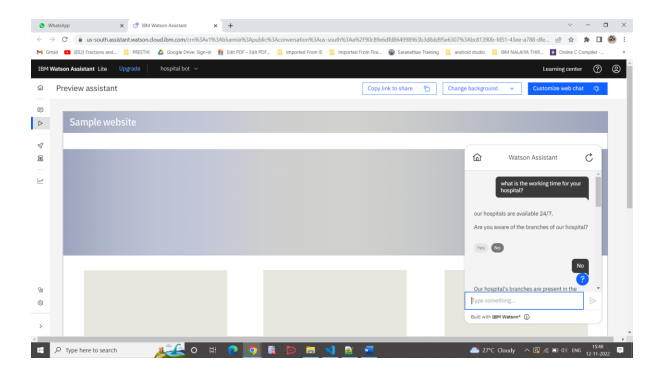
4)Design a chatbot using IBM Watson assistant for hospital ex: user comes with query to know the branches for that hospital in your city submit the web URL of that chatbot as a assignment.

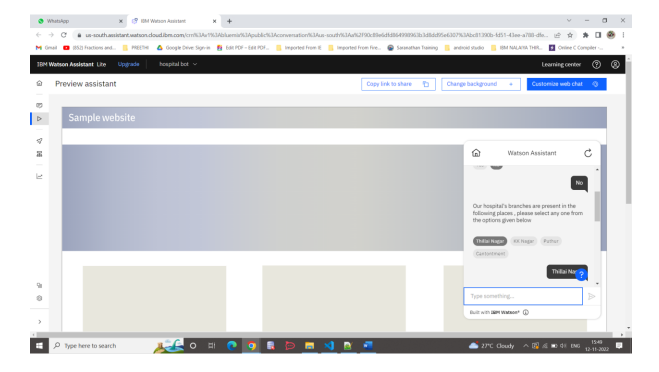
### Web URL of Bot:

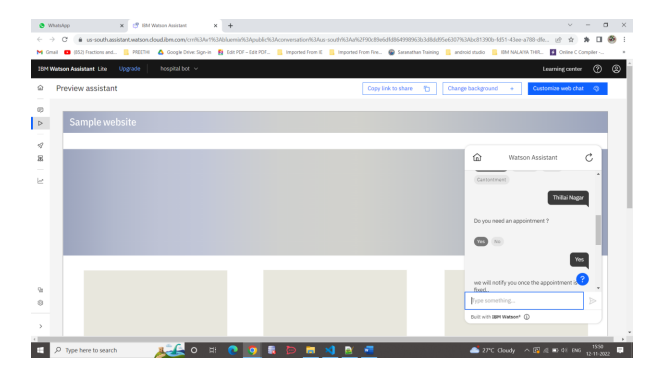
https://us-

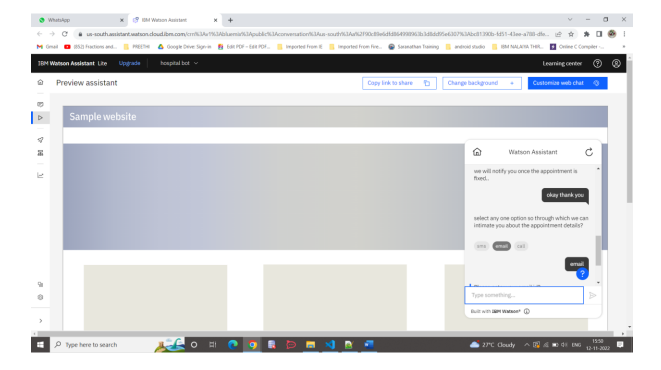
<u>south.assistant.watson.cloud.ibm.com/crn%3Av1%3Abluemix%3Apu</u>blic%3Aconversation%3Aus-

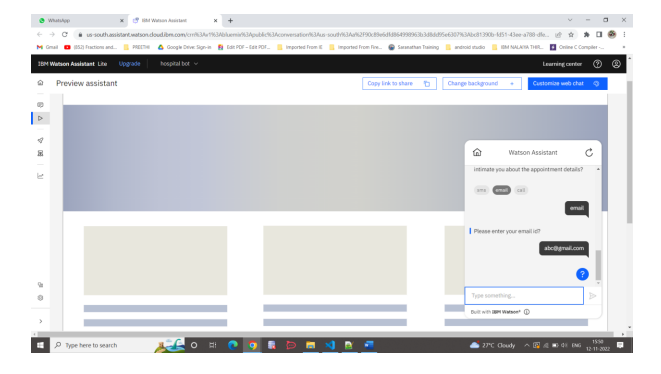
<u>south%3Aa%2F90c89e6dfd864998963b3d8dd95e6307%3Abc81390b</u> <u>-fd51-43ee-a788-dfe46b4342ce%3A%3A/assistants/7f2cd257-fed4-</u> 4f4a-99fc-e9325d33d86a/preview











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

