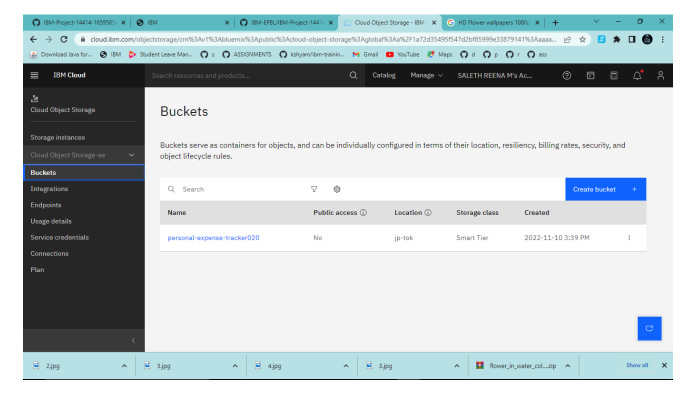
# **Assignment 3**

Assignment Date	09 November 2022
Student Name	G.Sathiya
Student Roll Number	422119104024
Maximum Marks	2 Marks

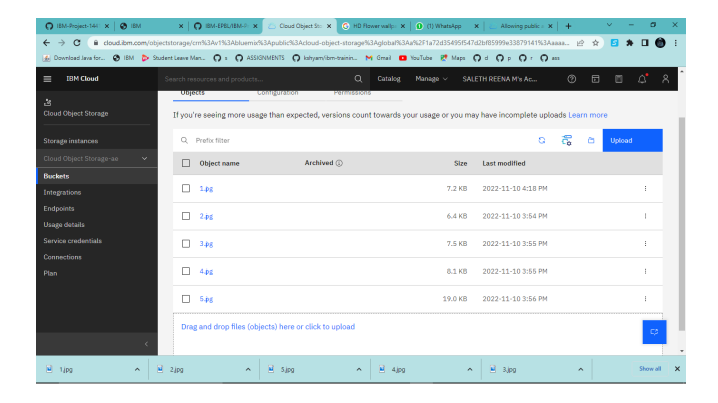
## Question 1:

Create a bucket in IBM object storage.



### **Question 2:**

Upload any 5 images to IBM object storage and make it public. Write HTML code to displaying all the 5 images

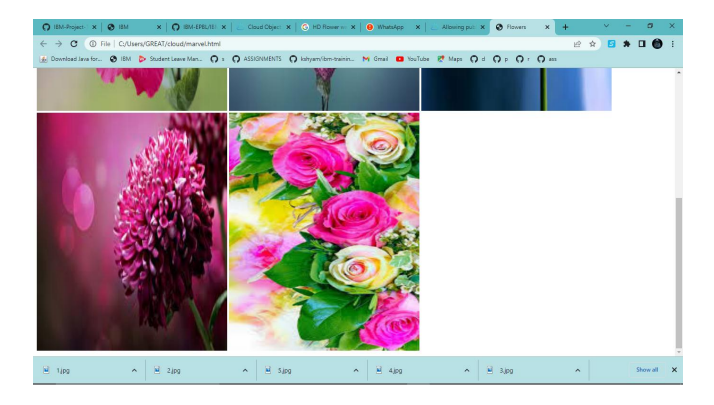


HTML code for displaying images in cloud

HTML Output for displaying images from IBM cloud storage:

```
<!DOCTYPE html>
<html lang="en">
    <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>Flowers</title>
    <link rel="stylesheet" href="style.css">
    <h1>flowers</h1>
    <img src="https://personal-expense-tracker020.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/1.jpg" alt="1" width="400" height="500">
    <img src="https://personal-expense-tracker020.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/2.jpg" alt="2" width="400" height="500">
    <img src="https://personal-expense-tracker020.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/3.jpg" alt="3" width="400" height="500">
    <img src="https://personal-expense-tracker020.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/4.jpg" alt="4" width="400" height="500">
    <img src="https://personal-expense-tracker020.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/5.jpg" alt="5" width="400" height="500">
```





## **Question 3:**

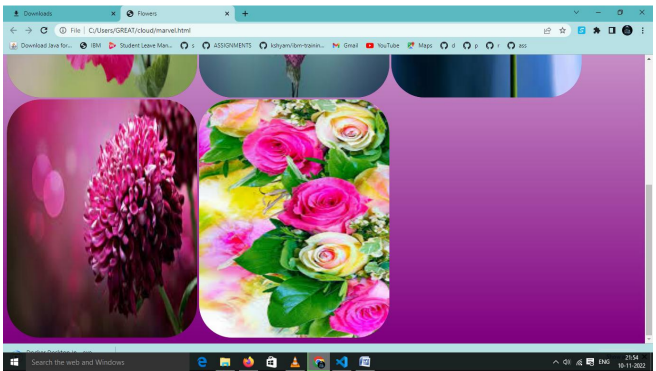
Upload a CSS page to the object storage and use the same page in your HTML code.

## Style.css

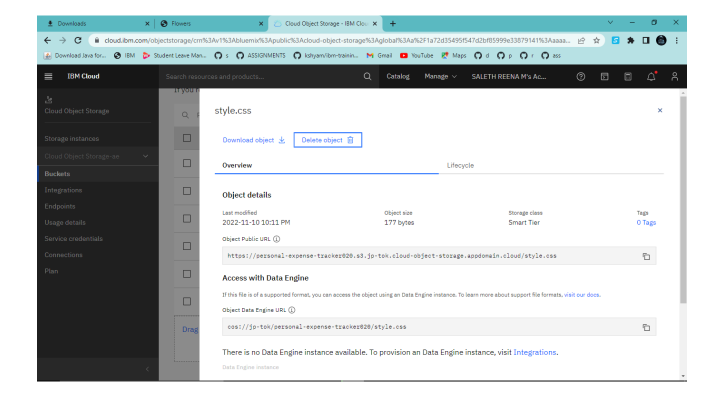
```
*{
    background: linear-gradient(white,purple);
    align-items: center;
    justify-content: center;
}
img{
    border-radius: 70px;
    border-color: #fff;
}
```

## Output:





# CSS file in Cloud object storage

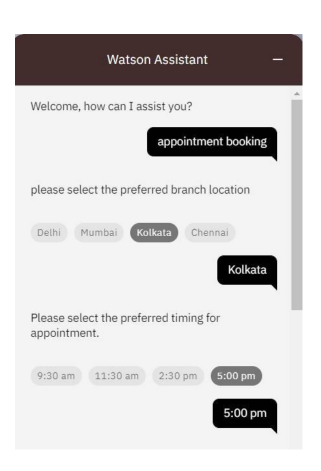


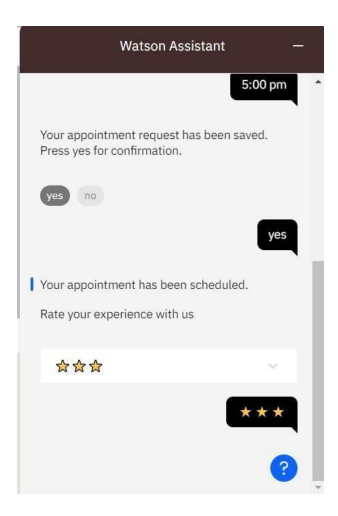
### **Question 4:**

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.

#### Web URL of chat box:

https://webchat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https://jptok.assistant.watson.cloud.ibm.com/public/images/upx-f3a1f015-5572-4204-96b6-7c25f885ddc6::156bcb72-665e-46b3-872e-a17217657433&integrationID=d2b53d34-6e0e-4d81-b157ae1023cd641a&region=jp-tok&serviceInstanceID=f3a1f015-5572-4204-96b6-7c25f885ddc6



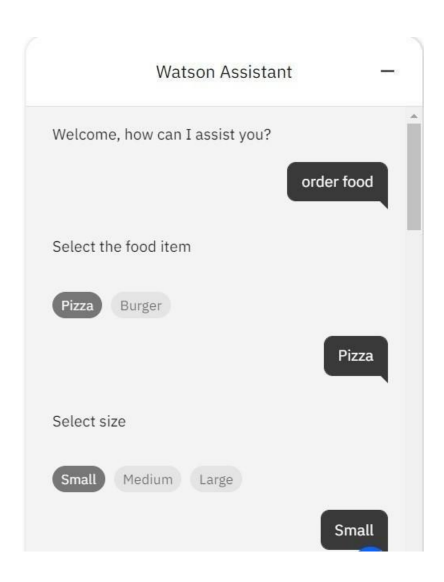


# **Question 5:**

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

Script in HTML page:

Food-ordering bot:



### Watson Assistant

For delivery we will need a few pieces of information. Let me guide you through this process!

First, please provide your first name.

Arun

Thanks! Now, enter your last name.

Varun

Awesome. I'll also need an email address associated with your new account. We will send you the delivery details to your email Which **email address** would you like to use?

arunvarun@gmail.com

#### Watson Assistant

Enter the delivery location

12 th Street Manali newtown

We need your phone number to contact you. Would you like to do so?

Yes, I'd like to add a phone number.

No, my email will do just fine.

Yes, I'd like to add a phone number.

Okay, please enter your phone number below.

123456789

### Watson Assistant

Please enter a valid phone number.

6482973043

Thanks! Does the following information look correct? If so, I will proceed with placing your order

• Name: VarunArun

• Email Address: arunvarun@gmail.com

• Phone Number: 6482973043

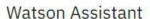
• Delivery Location: 12 th Street Manali

newtown



No

Yes



• Email Address: arunvarun@gmail.com

• Phone Number: 6482973043

Delivery Location: 12 th Street Manali

newtown





Yes

Your order will be delivered within 30 mins! You will receive an email confirmation shortly.

#### Welcome!

Chat session inactive. Send any message to continue. If you refresh the page now, you'll have to start a new conversation.



Type something...

