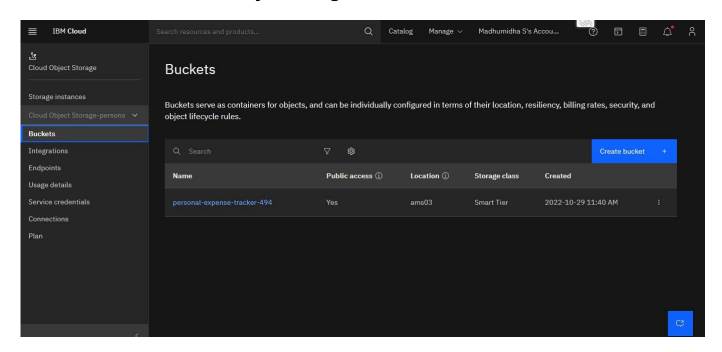
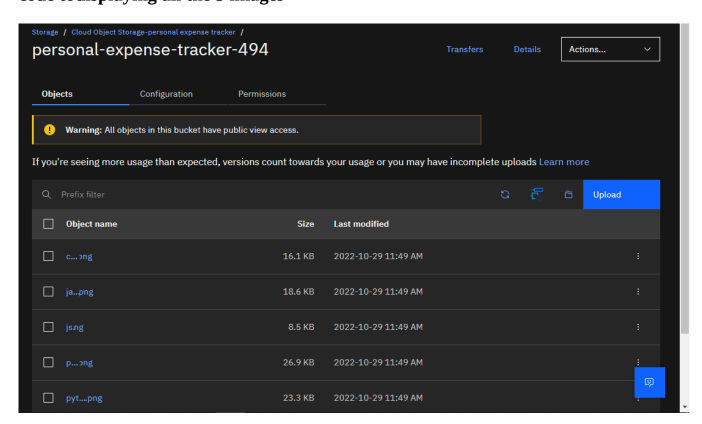
#### **ASSIGNMENT - 3**

TEAM ID	PNT2022TMID27400
PROJECT NAME	PERSONAL EXPENSE TRACKER APPLICATION
NAME	BANDI ALEX S
ROLL NO	311019205002

### 1. Create a bucket in IBM object storage.



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



### HTML Code to display the images in IBM Object Storage

```
Acces-cloud.html X

    Acces-cloud.html > 
    html > 
    body > 
    h2 > 
    img

       <!DOCTYPE html>
      <html lang="en" dir="ltr">
      <head>
      <meta charset="utf-8">
      <title>Programming Languages</title>
      </head>
      <body>
       <h2>Most Used Programming Languages</<h2>
      <h3>C++</h3>
       <img
       src= "https://personal-expense-tracker-494.s3.ams03.cloud-object-storage.appdomain.cloud/cpp.png" alt= "C++"
       style="width:50px;height:50px;">
       <h3>JAVA</h3>
       src="https://personal-expense-tracker-494.s3.ams03.cloud-object-storage.appdomain.cloud/java.png" alt="JAVA"
       style="width:50px;height:50px;">
<h3>JAVASCRIPT</h3>
      <img
src="https://personal-expense-tracker-494.s3.ams03.cloud-object-storage.appdomain.cloud/js.png" alt="JAVASCRIPT"
style="width:50px;height:50px;">
       <h3>PHP</h3>
       <img
       src="https://personal-expense-tracker-494.s3.ams03.cloud-object-storage.appdomain.cloud/php.png" alt="PHP"
style="width:50px;height:50px;">
       <h3>PYTHON</h3>
      src="https://personal-expense-tracker-494.s3.ams03.cloud-object-storage.appdomain.cloud/python.png" alt="PYTHON"
style="width:50px;height:50px;">
 28
       </body>
       </html>
```

```
← → C · ① · File | C:/Users/welcome/OneDrive/Desktop/2022/IBM/IBM%20Cloud/CLOUD/Acces-cloud.html
```

### **Most Used Programming Languages**

C++



JAVA



JAVASCRIPT



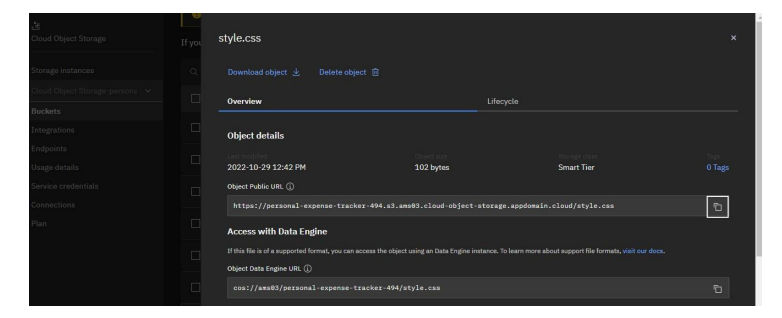
PHP

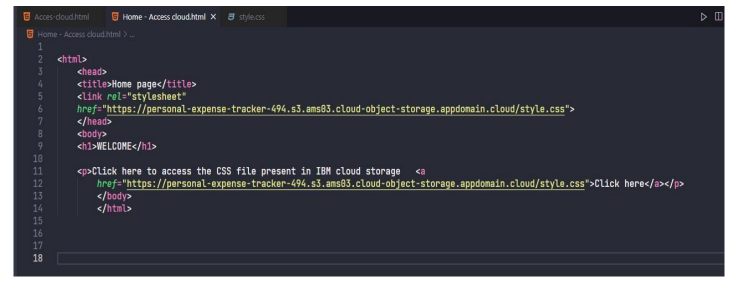


**PYTHON** 



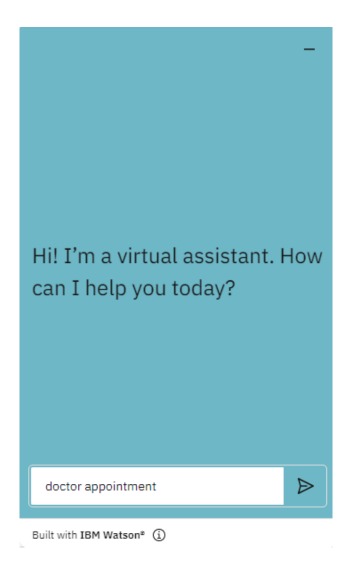
3. Upload a CSS page to the object storage and use the same page in your HTML code.

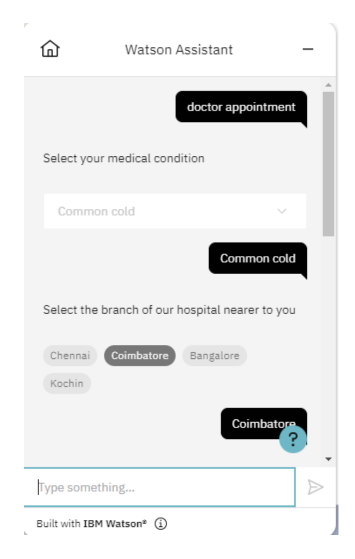




4. Design a chat bot using IBM Watson assistant for hospital. Ex: User comes with query to know the branches for that hospital in your city. Submit the web URL of that chat bot as an assignment.

# URL: WATSON ASSISTANT

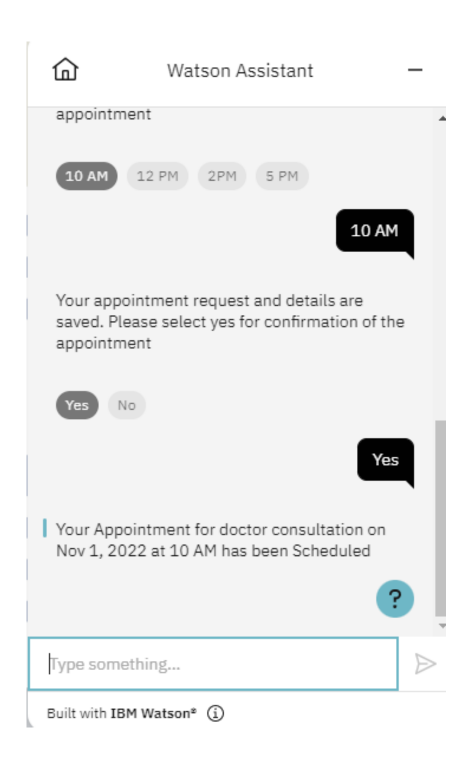




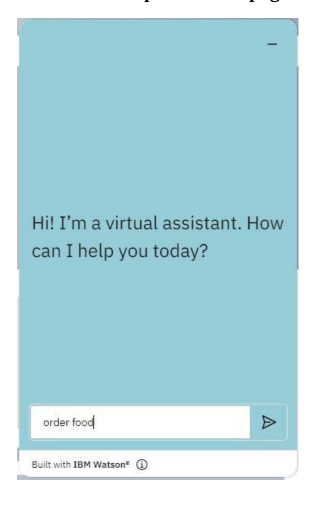


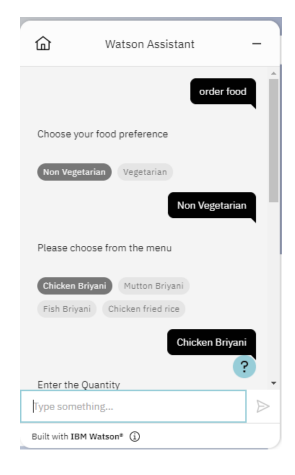
## Watson Assistant

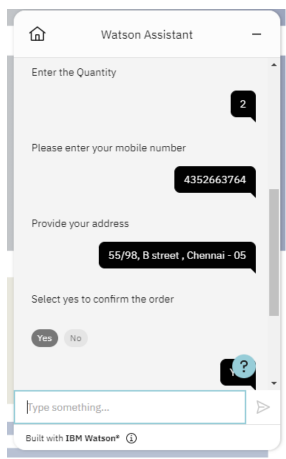
Please select the desired date for your appointment	4
Choose a date (mm/dd/yyyy)	
11/1/2022	
11/1/20	022
Please select the preferred Time for your appointment	
<b>10 AM</b> 12 PM 2PM 5 PM	
10	АМ
Your appointment request and details are saved. Please select yes for confirmation of appointment	?
Type something	$\triangleright$
Built with IBM Watson* (i)	

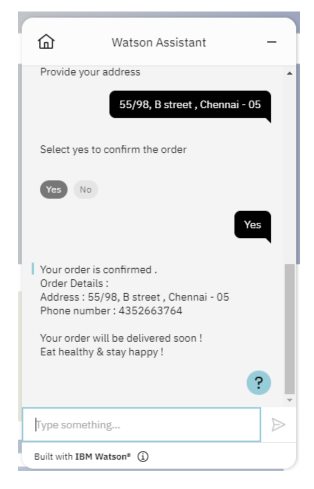


# 5. Create Watson assistant service with 10 steps and use 3 conditions in it. Load thatscript in HTML page.









### Script in HTML page:

```
Image: Home.html > Image: H
```