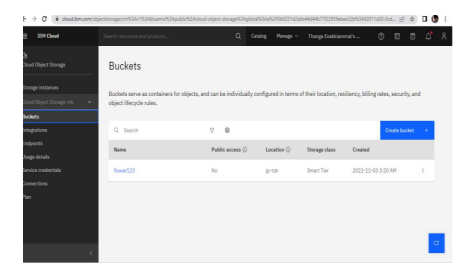
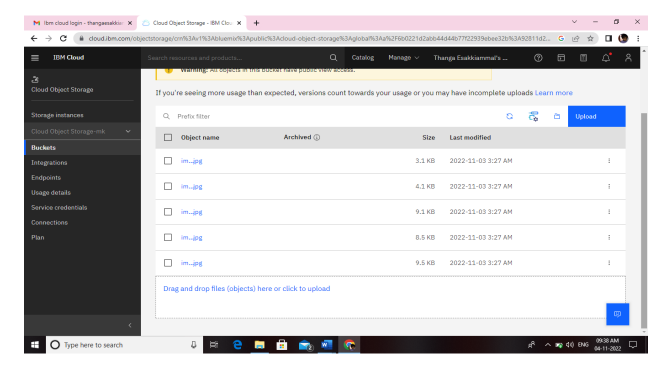
ASSIGNMENT 3

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

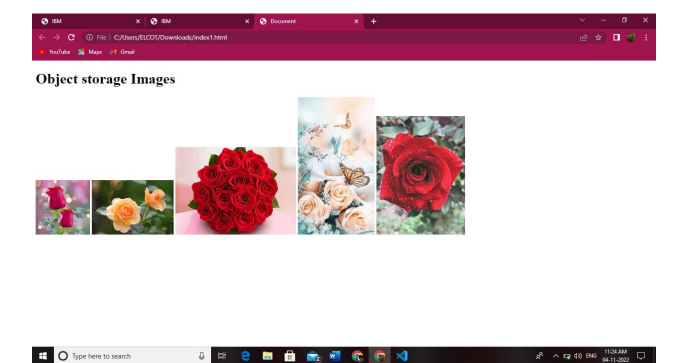


HTML Code to display the images in IBM Object Storage

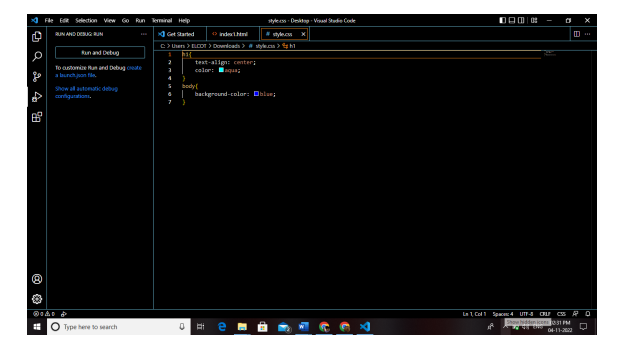
```
Tile Edit Selection View Go Run Terminal Help
                                       C: > Users > ELCOT > Downloads > ◆ index1.html > ♦ html
                                            <!DOCTYPE html>
<html lang="en">
Q
               Run and Debug
       To customize Run and Debug, open a
                                             folder and create a launch ison file.
                                        6
7
8
9
10
11
12
13
14
15
16

<
B
8
                                                                                                                                 Ln 17, Col 8 Spaces: 4 UTF-8 CRLF HTML R Q
                                            Show hidden icons 02:31 PM (4) ENG 04-11-2022
Type here to search
```

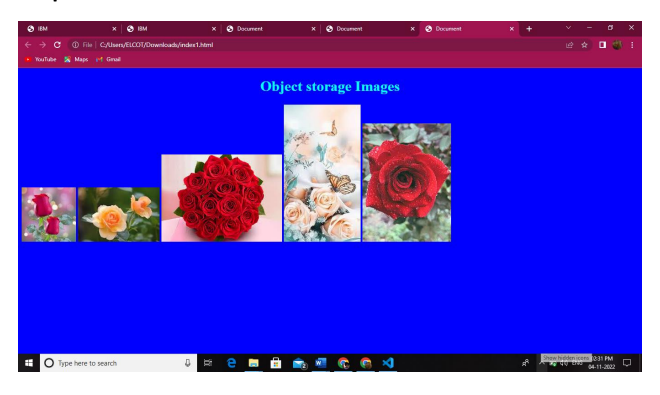
output

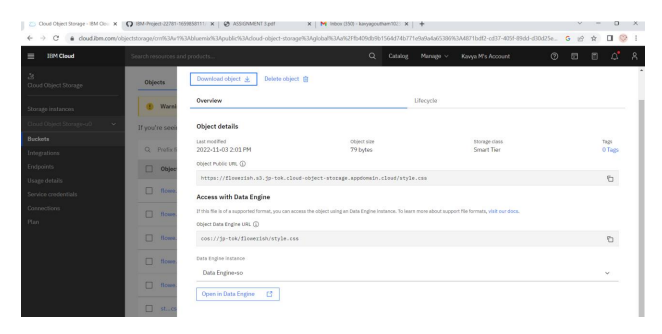


3.Upload a css page to the object storage and use your HTML code



output

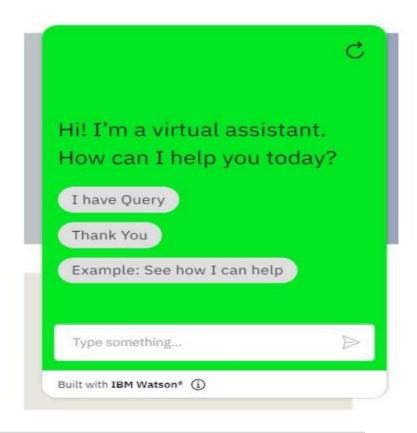


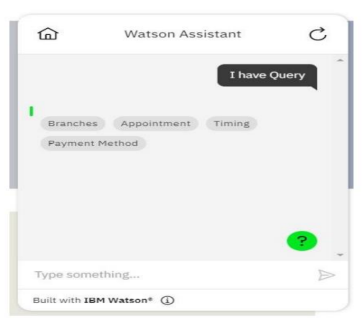


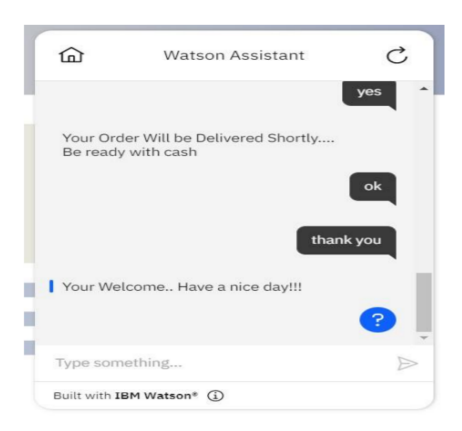
Hello

Click here to access the CSS file present in IBM cloud storage Click here

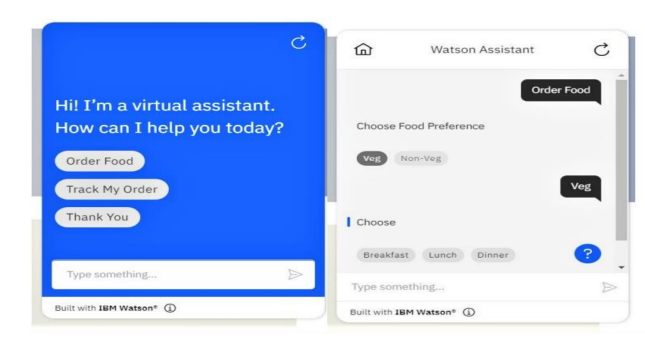
4.Design a chatbot using IBM Watson assistant for hospital. Ex: User comes with query to know the branches for that hospital in your city. Submit the web URL of that chat bot as a assignment

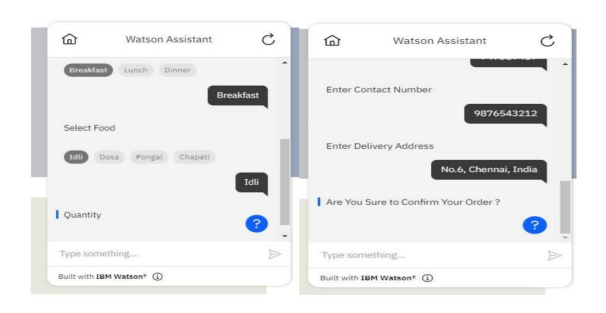


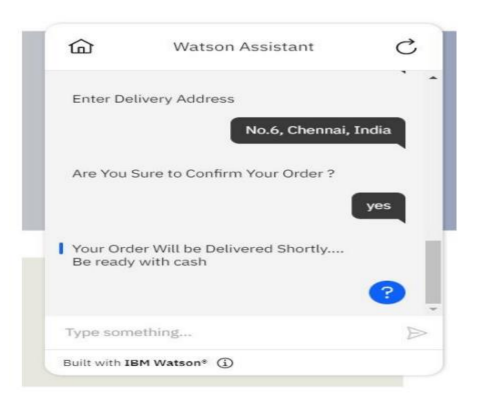


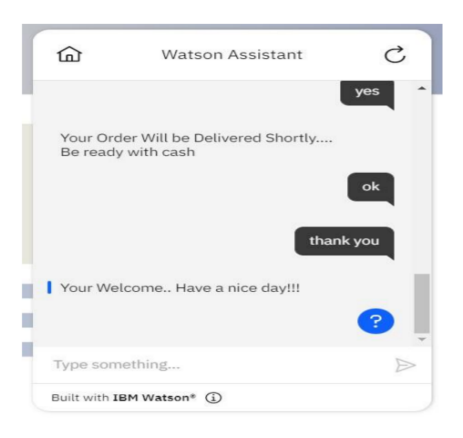


5.Create Watson assistant service with 10 steps and unconditions in it. Load that script in HTML page









```
| Bhtml
| Chead
| Rotal Bot
| Kittle
| Rotal Bot
| Cylitle
| Cylit
```

