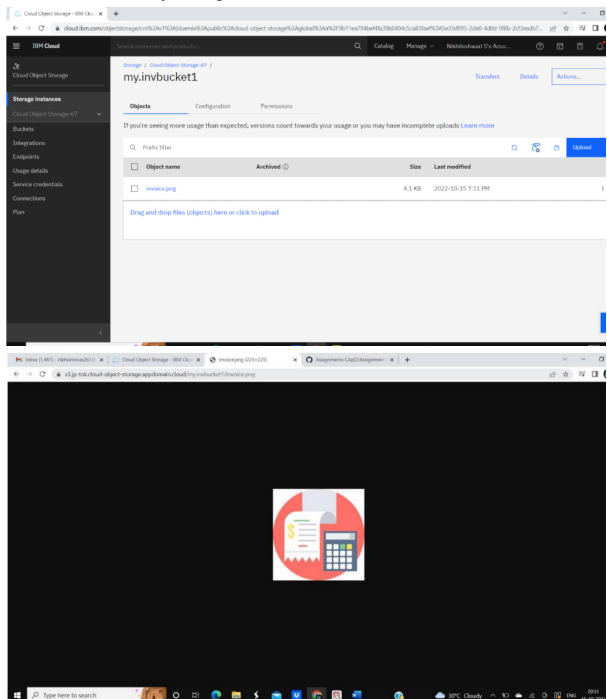
ASSIGNMENT-3

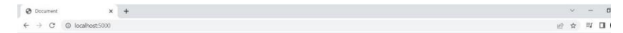
1. Create a Bucket in IBM object storage.



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

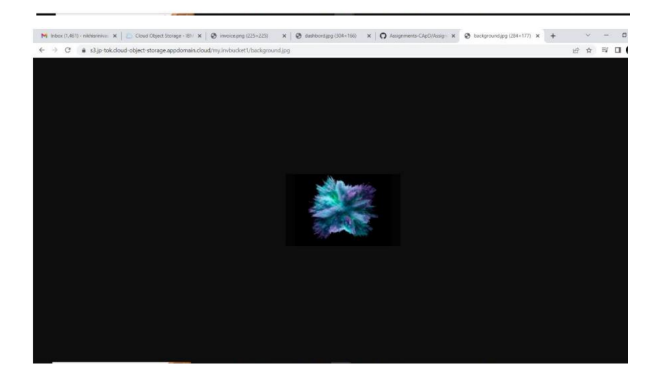
PROGRAM flask from flask import Flask,redirect,url_for,render_template,request app=Flask(__name__) @app.route('/')

```
def success():
               return render_template("objstore.html")
       if __name__=='__main___':
               app.run(debug=True)
HTML
<!DOCTYPE html>
<html lang="en">
<head>
       <title>Document</title>
<head>
<body>
<h1>OBJECT STORAGE ASSIGNMENT 3</H1>
<img src=https://s3.jp-tok.cloud-object-storage.appdomain.cloud/my.invbucket1/invoice.png</pre>
alt="invoice"/>
<img src=https://s3.jp-tok.cloud-object-storage.appdomain.cloud/my.invbucket1/invoice.jpg</pre>
alt="inv"/>
<img src=https://s3.jp-tok.cloud-object-storage.appdomain.cloud/my.invbucket1/dashboard.jpg</pre>
alt="dashboard"/>
<img src=https://s3.jp-tok.cloud-object-storage.appdomain.cloud/my.invbucket1/order.jpg</pre>
alt="order"/>
<img src=https://s3.jp-tok.cloud-object-storage.appdomain.cloud/my.invbucket1/background.jpg</pre>
alt="bg"/>
</body>
</html>
```



OBJECT STORAGE ASSIGNMENT 3





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

```
Css
h1{
color:beige;
text-align: center;
}
body{
background-image:url("https://s3.jp-tok.cloud-
objectstorage.appdomain.cloud/my.invbucket1/background.jpg");
background-repeat: no-repeat;
```

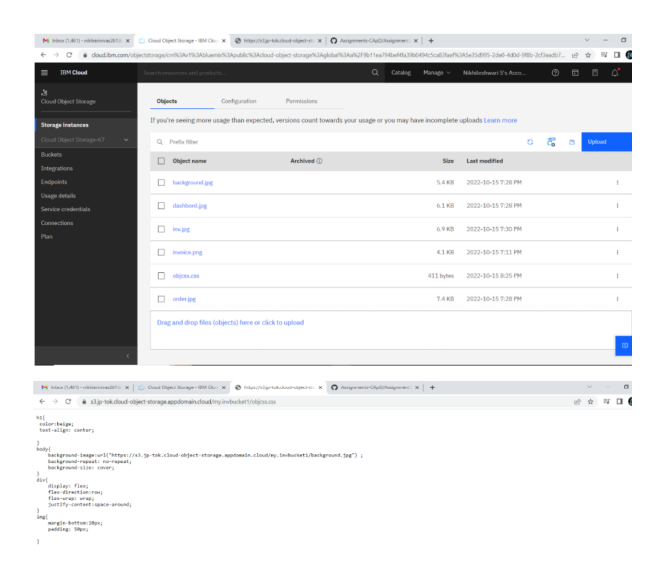
```
background-size: cover;
       }
       div{
       display: flex;
       flex-direction:row;
       flex-wrap: wrap;
       justify-content:space-around;
       }
       Img{
       margin-bottom: 10px;
       padding: 50px;
       HTML
       <!DOCTYPE html>
       <html lang="en">
       <head>
               <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>Document</title>
       </head>
       <body>
       <h1>OBJECT STORAGE ASSIGNMENT 3</h1>
               <img src=https://s3.jp-tok.cloud-object-
               storage.appdomain.cloud/my.invbucket1/invoice.png alt="invoice"/>
               <img src=https://s3.jp-tok.cloud-object-
               storage.appdomain.cloud/my.invbucket1/invoice.jpg alt="inv"/>
               <img src=https://s3.jp-tok.cloud-object-</pre>
               storage.appdomain.cloud/my.invbucket1/dashboard.jpg alt="dashboard"/>
               <img src=https://s3.jp-tok.cloud-object-
               storage.appdomain.cloud/my.invbucket1/order.jpg alt="order"/>
               <img src=https://s3.jp-tok.cloud-object-
               storage.appdomain.cloud/my.invbucket1/background.jpg alt="bg"/>
       </body>
       </html>
from flask import Flask,redirect,url_for,render_template,request
app=Flask(__name__)
@app.route('/')
def success():
```

Flask

return render_template("objstore.html")

if __name__=='__main__':

app.run(debug=True)



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.

https://webchat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageUR L=https%3 A%2F%2Fus-

south.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupxce3de681-d11a-416e-8653-32d424202bbe%3A%3A9735a29c-7953-44f6-88a8-d84069889b7a&integrationID=2c324096-1afb-4e17-b39a-6084f8816d7d®ion=ussouth&serviceInstanceID=ce3de681-d11a-416e-8653-

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

32d424202bbe.

```
<!DOCTYPE html>
<html lang="en">
<head>
       <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>Document</title>
</head>
<style>
<body>
body {
font-family: Verdana, Geneva, Tahoma, sans-serif;
* {box-sizing: border-box;}
*{ margin:0;
padding:0;
font-family:cursive;
.container {
position: relative;
text-align: center;
color:whitesmoke;
.bg-img{
width:100%;
height:100vh;
background-image: url("https://www.wallpapertip.com/wmimgs/62-627190_gold-
jewellerywallpaper.jpg");
background-size: cover;
/* opacity:0.8;
*/ text-align: center;
color:whitesmoke;
font-family: Verdana, Geneva, Tahoma, sans-serif;
font-size: xx-large;
</style>
```

</body> </html>