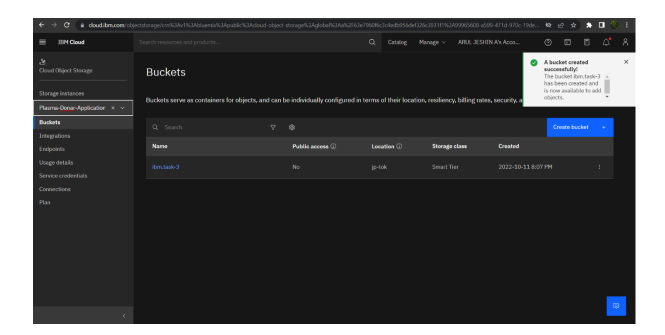
Assignment -3

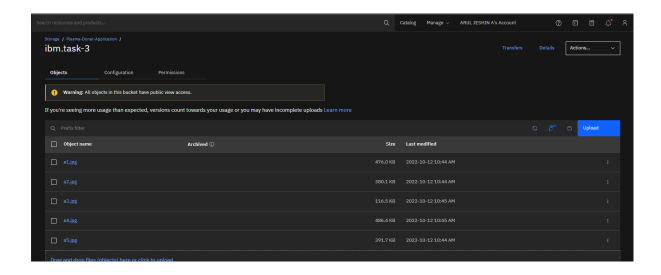
Question 1:

Create a bucket in IBM object Storage.



Question 2:

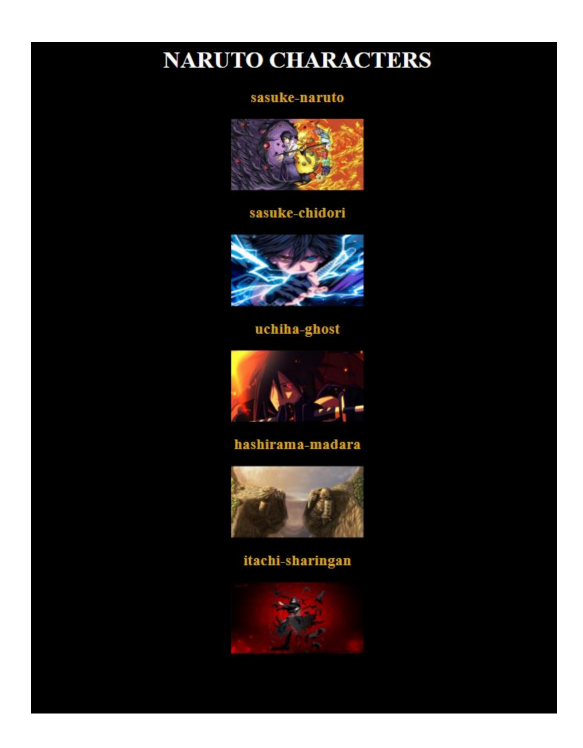
Upload any 5 images to IBM object storage and make it public. Write HTML code to display all the 5 images.



HTML code for displaying images in cloud2:-

```
h2{
        color: goldenrod;
        font-size: 50px;
    h1{
        color: white;
        text-align: center;
        font-size: 75px;
    img{
        height: 230px;
        width: 430px;
</style>
<body>
    <h1>NARUTO CHARACTERS</h1>
    <h2>sasuke-naruto</h2>
<img src="https://ibm.task-3.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/a1.jpg" alt="sasuke-naruto">
<h2>sasuke-chidori</h2>
<img src="https://ibm.task-3.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/a2.jpg" alt="sasuke-chidori">
<h2>uchiha-ghost</h2>
<img src="https://ibm.task-3.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/a3.jpg" alt="uchiha-ghost">
<h2>hashirama-madara</h2>
<img src="https://ibm.task-3.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/a4.jpg" alt="hashirama-madara">
<h2>itachi-sharingan</h2>
<img src="https://ibm.task-3.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/a5.jpg" alt="itachi-sharingan">
</body>
</html>
```

HTML Output for displaying images from IBM cloud storage: 4-



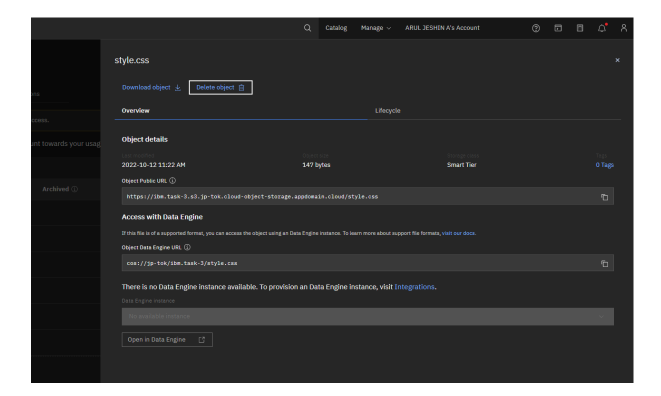
Question 3:

Upload a CSS page to the object storage and use the same page in your HTML code. HTML code with CSS file present in IBM cloud storage.

Style.css code:

```
body{
    background-color: black;

}
h1{
    text-align: center;
    color: orangered;
}
p{
    color: white;
    text-align: center;
}
```



HTML code:

```
<!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">
    <link rel="stylesheet" href="https://ibm.task-3.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/style.css">
    <title>Simple</title>
</head>
<body>
    <h1>NARUTO</h1>
    Naruto Uzumaki (うずまきナルト, Uzumaki Naruto) is a shinobi of
Konohagakure's
        Uzumaki clan. He became the jinchūriki of the Nine-Tails on the day of
his birth - a
        fate that caused him to be shunned by most of Konoha throughout his
childhood. After
        joining Team Kakashi, Naruto worked hard to gain the village's
acknowledgement all
        the while chasing his dream to become Hokage. In the following years,
through many
        hardships and ordeals, he became a capable ninja, regarded as a hero
both by the villagers,
         and soon after, the rest of the world, becoming known as the Hero of
the Hidden Leaf. 
</body>
</html>
```

HTML code output:



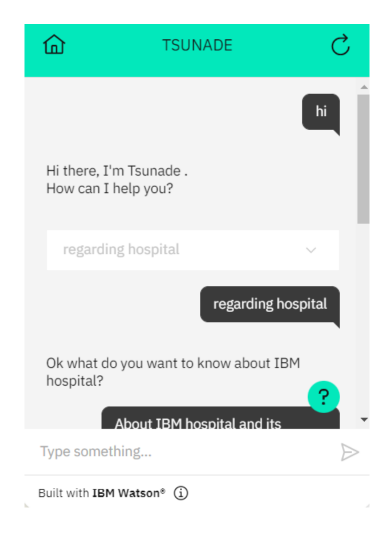
Question 4:

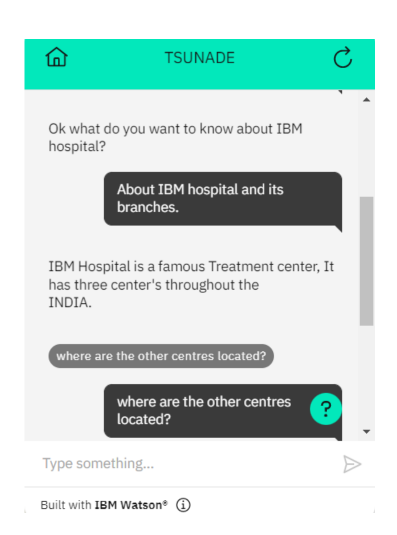
Design a chatbot using IBM Watson assistant for hospitals. Ex: User comes with a query to know the branches for that hospital in your city. Submit the web URL of that chat bot as an assignment.

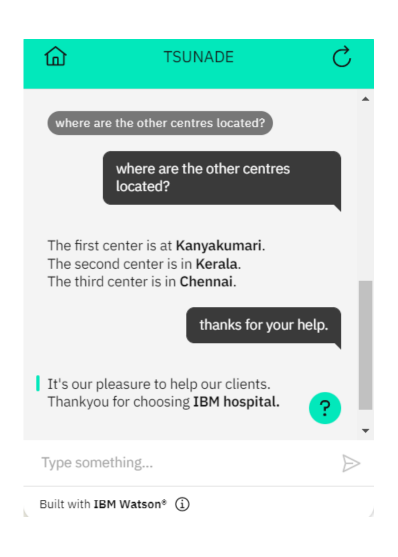
URL for the Chat Bot:

https://web-

chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fjp-tok.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-a87d6922-53f6-49ac-9e54-24769839b6ba%3A%3A3aa22ca3-5cf8-4a9a-979b-69138399a023&integrationID=5c9a2bd5-1e5a-421c-bb44-b341d28835b6®ion=jp-tok&serviceInstanceID=a87d6922-53f6-49ac-9e54-24769839b6ba







Question 5:

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

HTML CODE:

```
<!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>Chat bot</title>
<style>
h1{
text-align: center;
color: #ffffff;
body{
background-color: #000000;
input[type="text"],input[type="password"]{
height: 42px;
width: 400px;
font-family: cursive;
border-radius: 100px;
background-color:rgb(15, 237, 174);
input[type="submit"]{
height: 42px;
width: 100px;
color: #000;
background-color: rgb(236, 232, 14);
font-size: medium ;
margin-top: 20px;
border-radius: 50px;
color: #ffffff;
font-size: 28px;
form{
text-align: center;
small{
color: #ffffff;
img{
fill: auto;
```

```
</style>
</head>
<body>
<h1>Jeshin Welcomes you!!!</h1>
<h1>login to your account</h1>
<form>
Enter-Username 
<input type="text" >
<br><br><
Enter-Password 
<input type="password">
<br><br><
<input type="submit" value="login" >
<br><br><br>>
<small>Click here to browse more <a</pre>
href="https://www.youtube.com/watch?v=E40UEoa19As"> info</a></small>
</form>
<script>
 window.watsonAssistantChatOptions = {
    integrationID: "3c7e7559-008d-415e-9bee-db9d1950d6ea", // The ID of this
integration.
    region: "jp-tok", // The region your integration is hosted in.
    serviceInstanceID: "a87d6922-53f6-49ac-9e54-24769839b6ba", // The ID of
your service instance.
   onLoad: function(instance) { instance.render(); }
 };
  setTimeout(function(){
    const t=document.createElement('script');
    t.src="https://web-chat.global.assistant.watson.appdomain.cloud/versions/"
+ (window.watsonAssistantChatOptions.clientVersion || 'latest') +
"/WatsonAssistantChatEntry.js";
    document.head.appendChild(t);
 });
</script>
</body>
</html>
```

App.py code:

```
from flask import Flask, render_template

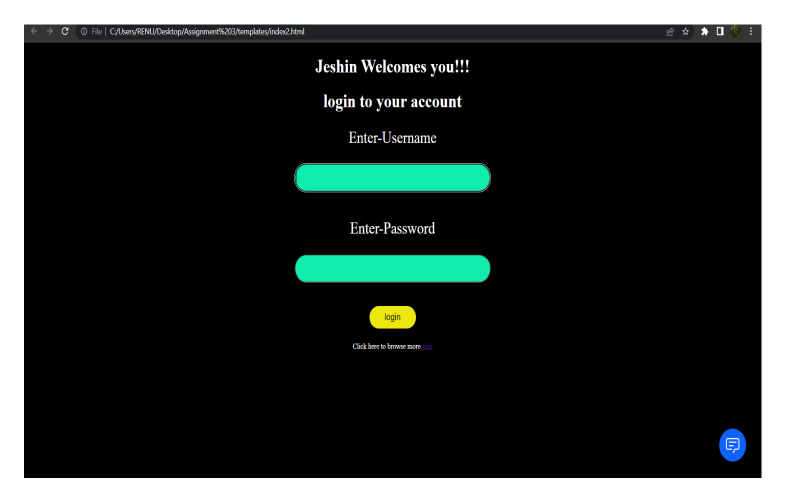
app = Flask(__name__)

@app.route("/")
def home():
    return render_template("index2.html")

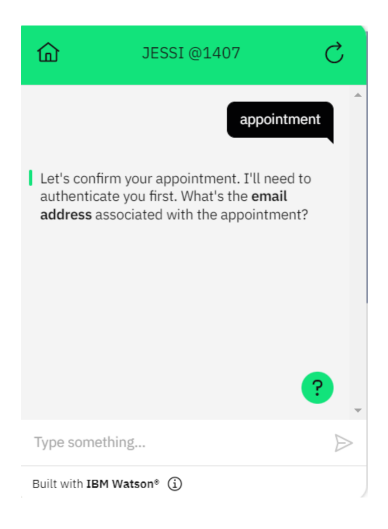
@app.route("/salvador")
def salvador():
    return "Hello, Salvador"

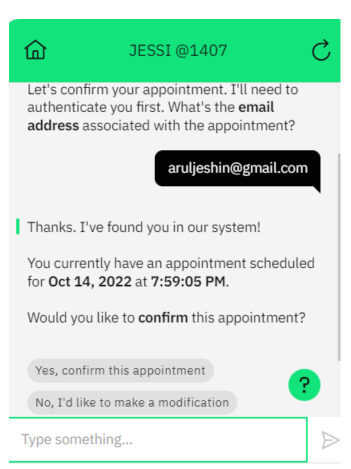
if __name__ == "__main__":
    app.run(debug=True)
```

HTML CODE OUTPUT:



ASSISTANT OUTPUT:





Built with **IBM Watson**® (i)



