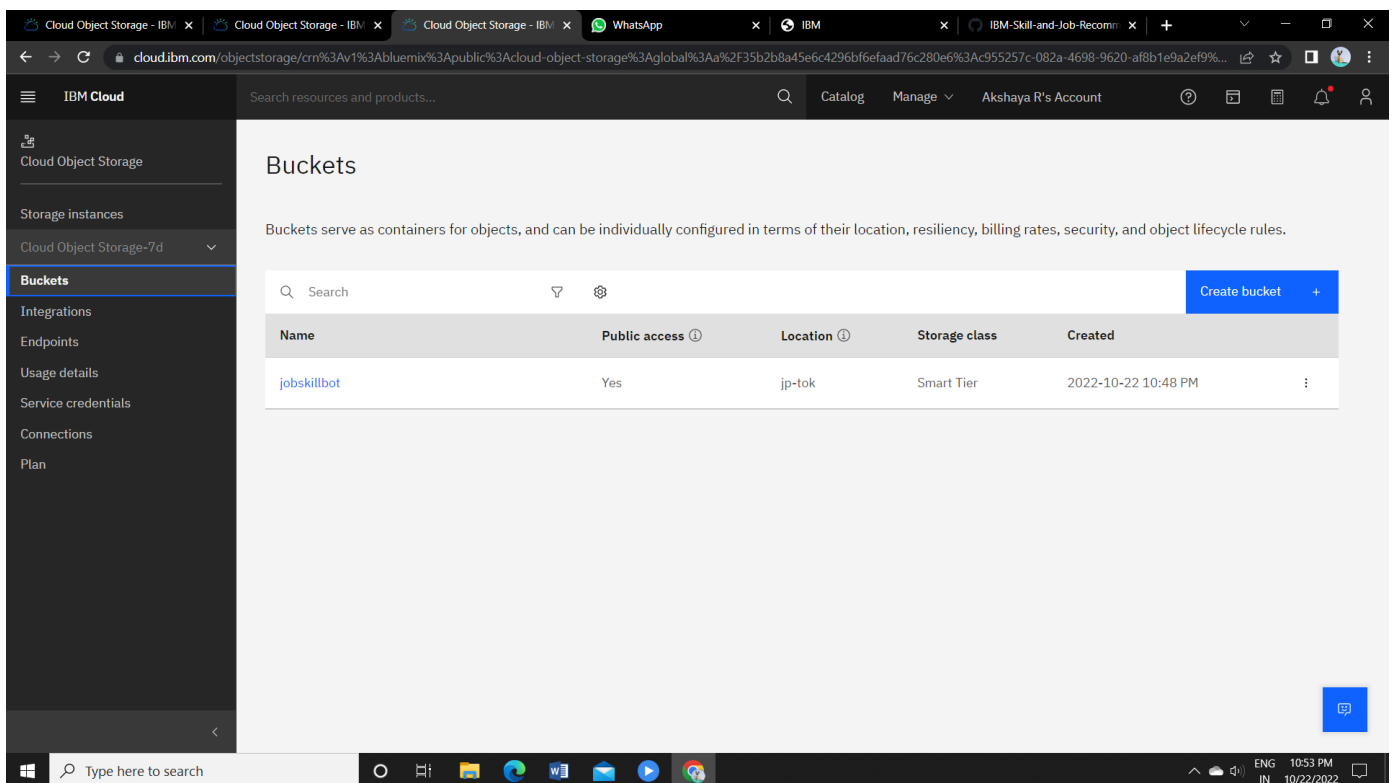


Assignment-3

Date	10 October 2022
Name	Akshaya.R
Team ID	PNT2022TMID30531
Project Name	Skill and Job Recommender Application

1. CREATE A BUCKET IN IBM OBJECT STORAGE.



The screenshot displays the IBM Cloud Object Storage interface. On the left, a sidebar lists navigation options: Cloud Object Storage, Storage instances, Cloud Object Storage-7d, Buckets (selected), Integrations, Endpoints, Usage details, Service credentials, Connections, and Plan. The main content area is titled 'Buckets' and includes a search bar and a 'Create bucket' button. Below this, a table lists the existing bucket:

Name	Public access	Location	Storage class	Created
jobskillbot	Yes	jp-tok	Smart Tier	2022-10-22 10:48 PM

**Upload an 5 images to ibm object storage and make it public.
Write html code todisplaying all the 5 images.**

Cloud Object Storage - IBM Cloud

Search resources and products...

Storage / Cloud Object Storage-7d /

jobskillbot

Transfers Details Actions...

Objects Configuration Permissions

If you're seeing more usage than expected, versions count towards your usage or you may have incomplete uploads [Learn more](#)

Prefix filter

Object name	Archived ⓘ	Size	Last modified
<input type="checkbox"/> A1.png		152.9 KB	2022-10-22 10:49 PM
<input type="checkbox"/> A2.png		187.2 KB	2022-10-22 10:49 PM
<input type="checkbox"/> A3.png		183.4 KB	2022-10-22 10:49 PM
<input type="checkbox"/> A4.png		169.8 KB	2022-10-22 10:49 PM
<input type="checkbox"/> A5.png		296.1 KB	2022-10-22 10:49 PM

Drag and drop files (objects) here or click to upload

Upload

Cloud Object Storage - IBM Cloud

Search resources and products...

Bucket access policies

Manage access to this bucket by creating IAM policies for users and service IDs. Users and service IDs must also have an instance level viewer role (or higher) to use the console or to list buckets using the REST API.

Access policies

Public access

Access policy update

Access group policy created

A new access policy for this bucket was created for the group: Public Access

To delete/edit go to the [IAM console](#).

Status: Enabled

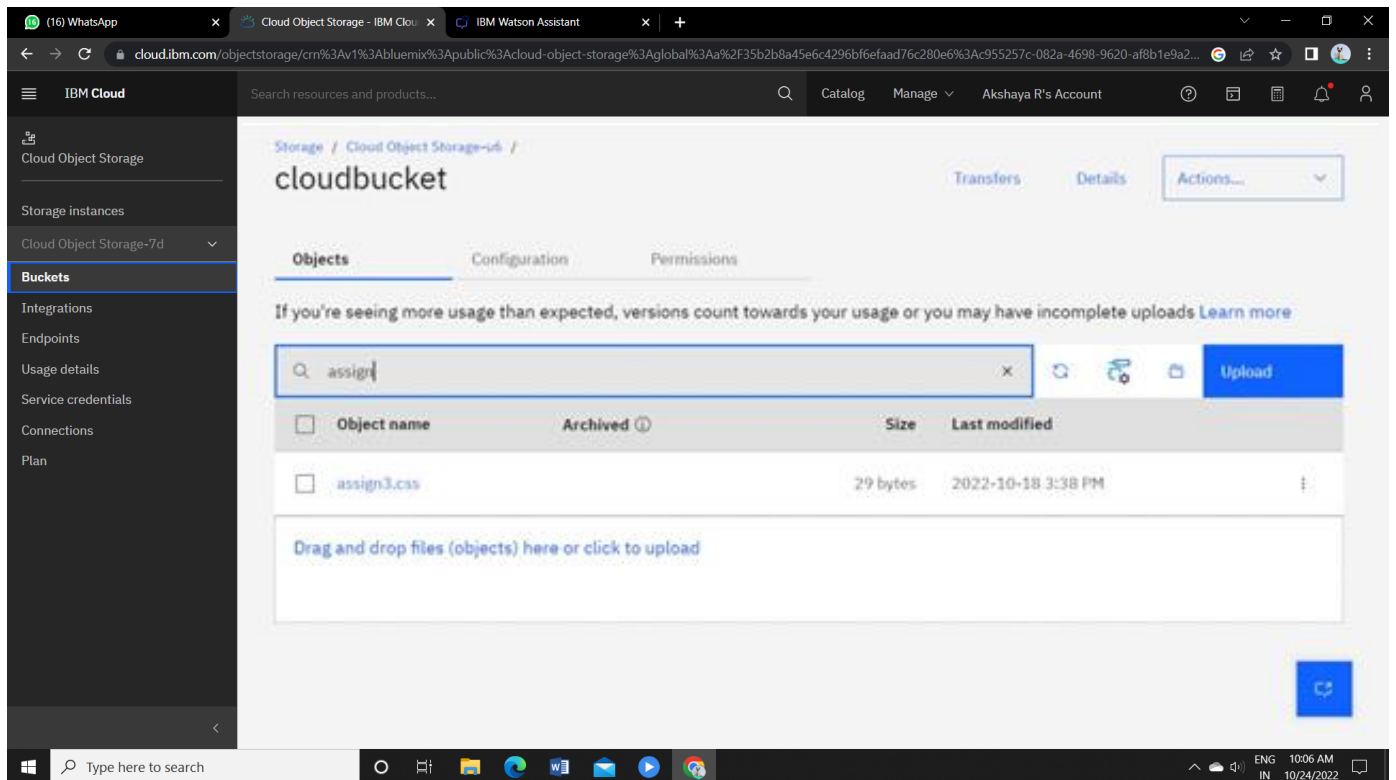
Role for this policy: Content Reader

As a Content Reader, one can read and list objects in the bucket.

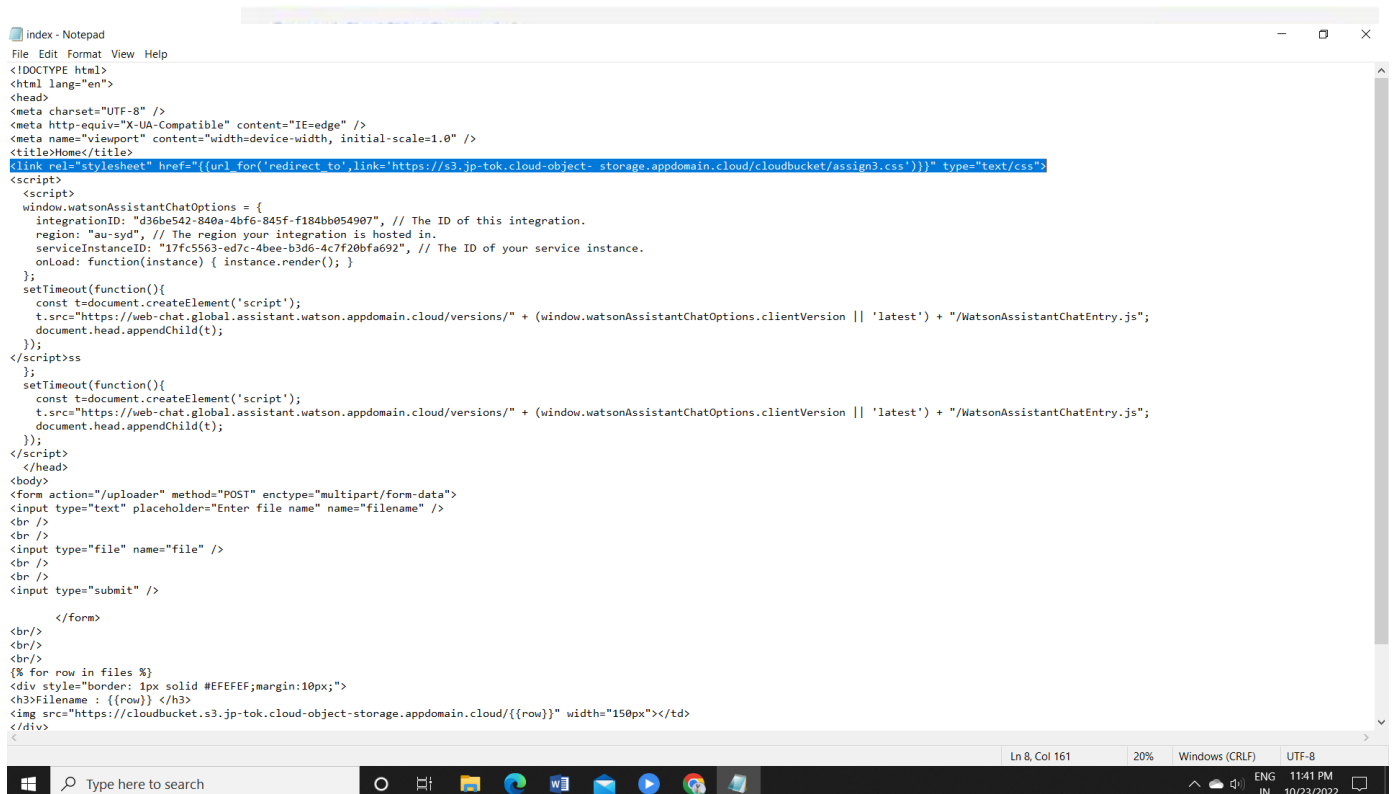
Create access policy

Context-based restrictions

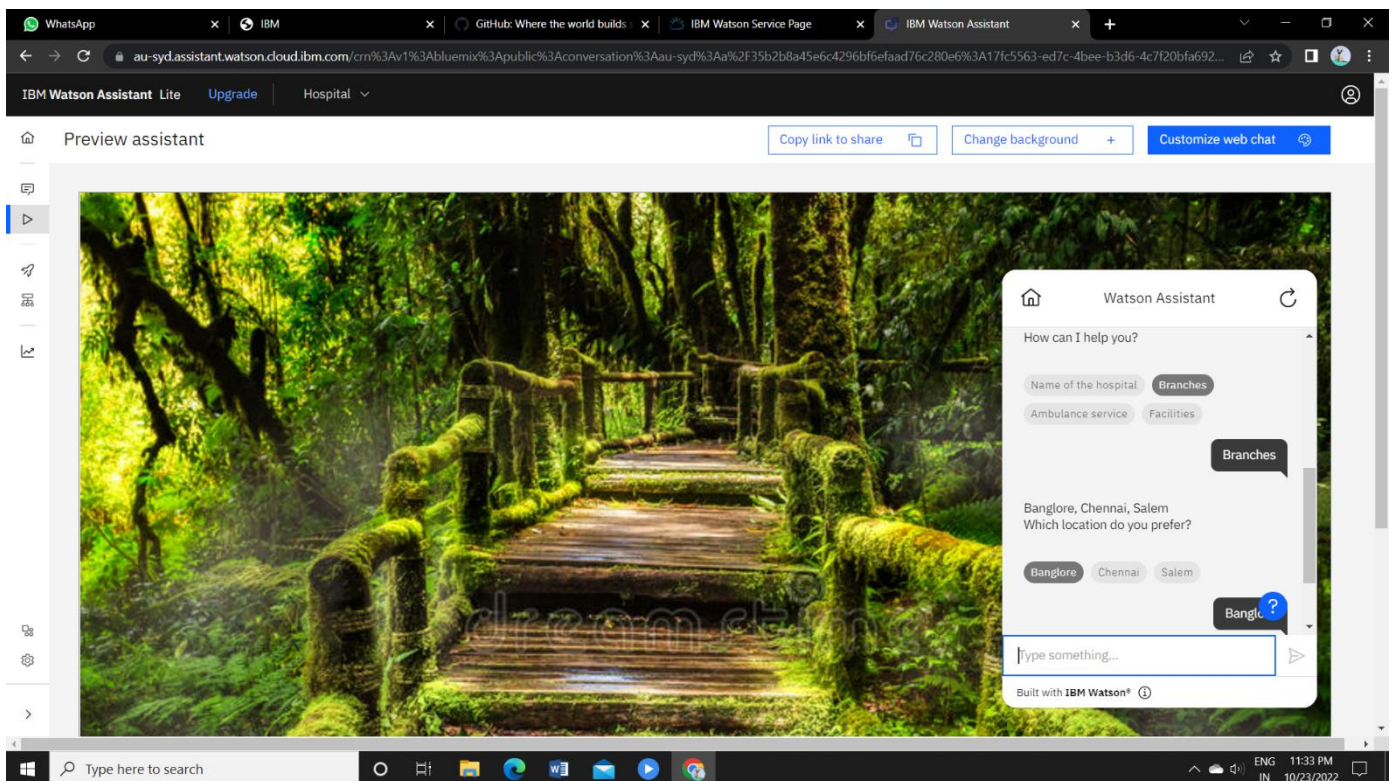
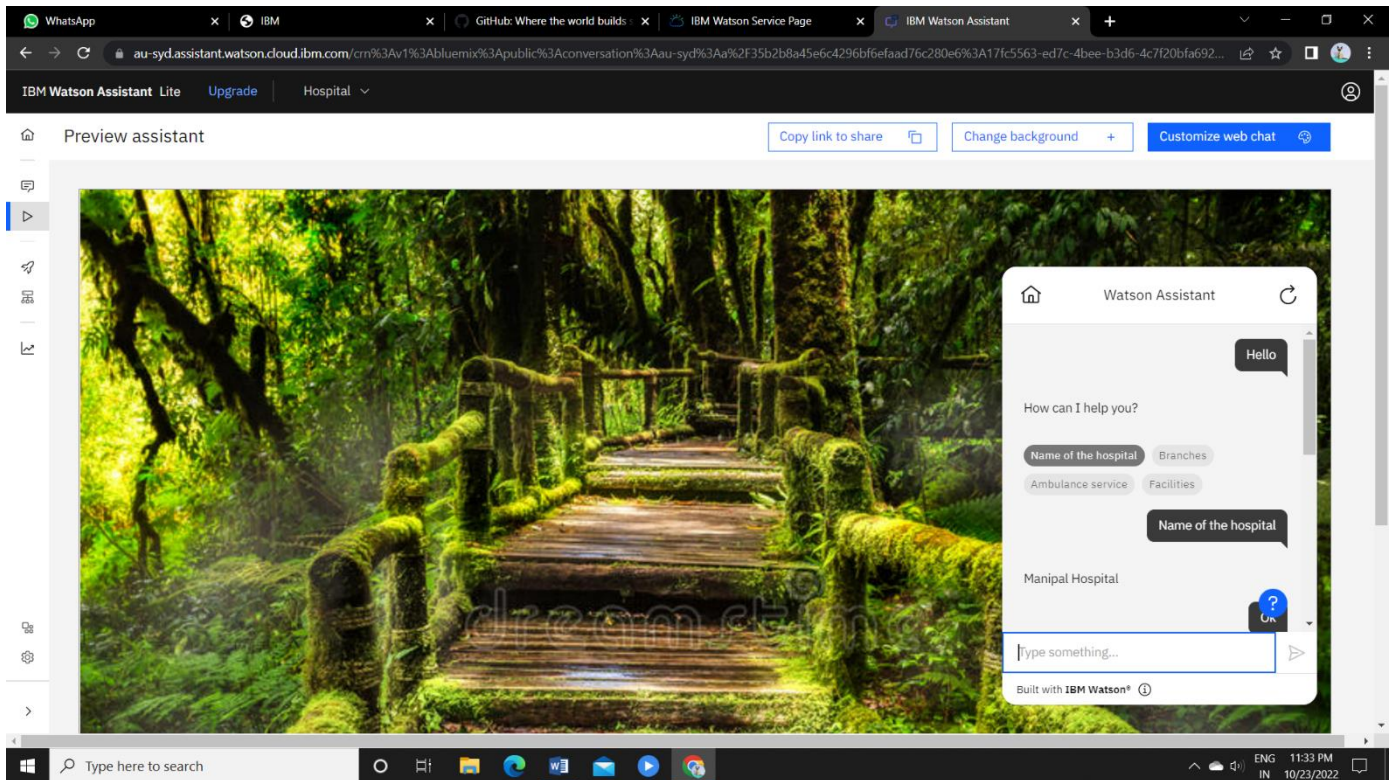
Firewall (legacy)



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



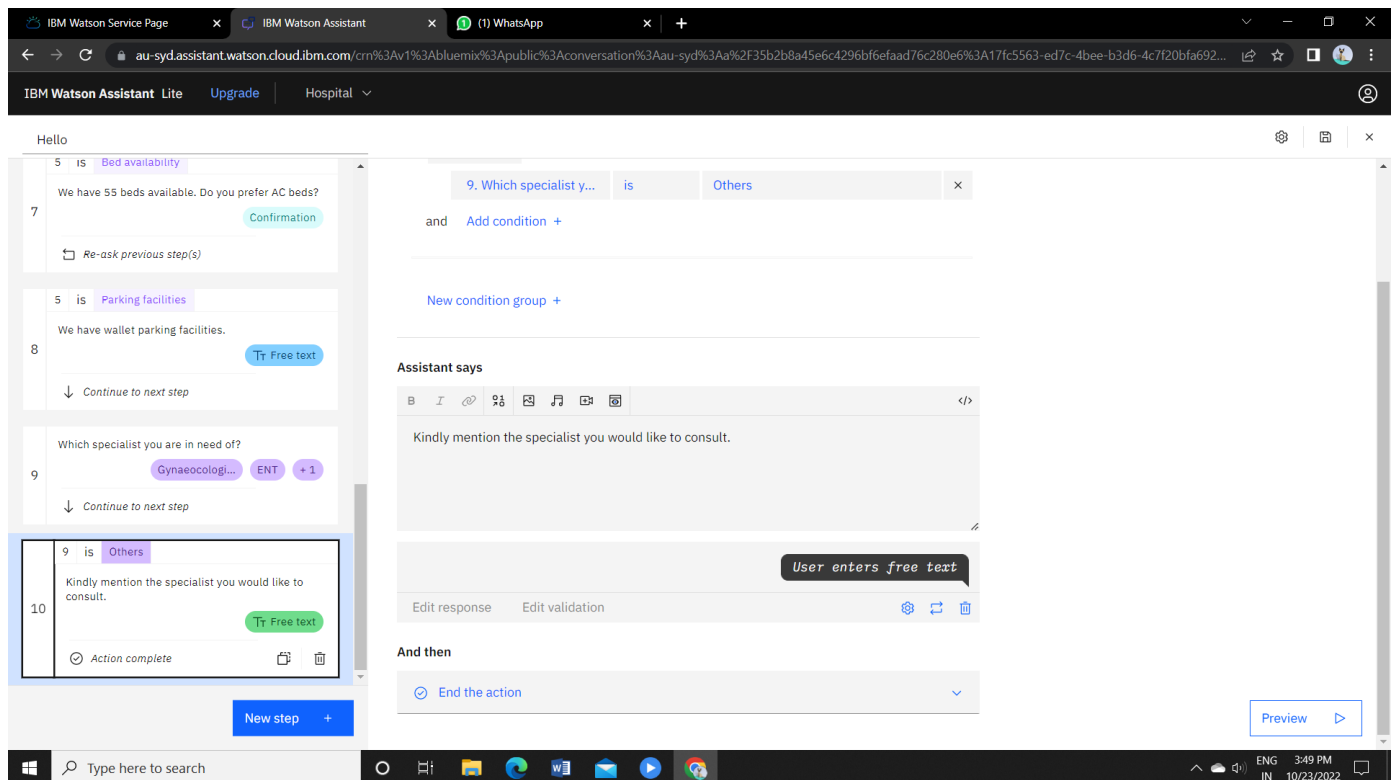
3. Design a chatbot using IBM Watson assistant for hospital.



Web URL for Assistant:

<https://web-chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fau-syd.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-17fc5563-ed7c-4bee-b3d6-4c7f20bfa692%3A%3Ad5897514-77a9-4b3a-9227-a682f8e5cb7b&integrationID=d36be542-840a-4bf6-845f-f184bb054907®ion=au-syd&serviceInstanceID=17fc5563-ed7c-4bee-b3d6-4c7f20bfa692>

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



Included 3 conditions in steps:

The screenshot displays the IBM Watson Assistant configuration interface. On the left, the 'Conversation steps' panel shows a sequence of steps. Step 3 is highlighted, showing a prompt: 'Bangalore, Chennai, Salem Which location do you prefer?'. Below the prompt, there are three buttons: 'Bangalore', 'Chennai', and '+1'. The right panel shows the 'Step 3 is taken' configuration. It includes a 'Conditions' section with a single condition: 'If All of this is true: 1. How can I help yo... is Branches'. The 'Assistant says' section contains the text: 'Bangalore, Chennai, Salem Which location do you prefer?'. At the bottom, there are buttons for 'Bangalore', 'Chennai', and 'Salem'. A 'Preview' button is located at the bottom right of the right panel.

The screenshot displays the IBM Watson Assistant configuration interface. On the left, the 'Conversation steps' panel shows a sequence of steps. Step 7 is highlighted, showing a prompt: 'We have 55 beds available. Do you prefer AC beds?'. Below the prompt, there is a 'Confirmation' button. The right panel shows the 'Step 7 is taken' configuration. It includes a 'Conditions' section with a single condition: 'If All of this is true: 5. What kind of facili... is Bed availability'. The 'Assistant says' section contains the text: 'We have 55 beds available. Do you prefer AC beds?'. At the bottom, there are buttons for 'Yes' and 'No'. A 'Preview' button is located at the bottom right of the right panel.

IBM Watson Assistant Lite Upgrade Hospital

Hello

Re-ask previous step(s)

5 is Bed availability

We have 55 beds available. Do you prefer AC beds?

7 Confirmation

Re-ask previous step(s)

5 is Parking facilities

We have wallet parking facilities.

8 Tr Free text

Continue to next step

Which specialist you are in need of?

9 Gynaecologi... ENT + 1

Continue to next step

9 is Others

Kindly mention the specialist you would like to consult.

10

New step +

Step 8 is taken with conditions

Conditions 1 condition

If All of this is true:

5. What kind of facili... is Parking facilities

and Add condition +

New condition group +

Assistant says

We have wallet parking facilities.

User enters free text

Preview

Type here to search

ENG IN 3:50 PM 10/23/2022

Index.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>Home</title>

    <link rel="stylesheet" href="{ {url_for('redirect_to',link='https://s3.jp-tok.cloud-object-storage.appdomain.cloud/cloudbucket/assign3.css')} }" type="text/css">

    <script>
window.watsonAssistantChatOptions = {
  integrationID: "d36be542-840a-4bf6-845f-f184bb054907", // The ID of this integration.
  region: "au-syd", // The region your integration is hosted in.
  serviceInstanceID: "17fc5563-ed7c-4bee-b3d6-4c7f20bfa692", // 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>

</head>

<body>

  <form action="/uploader" method="POST" enctype="multipart/form-data">

    <input type="text" placeholder="Enter file name" name="filename" />

    <br />

    <br />

    <input type="file" name="file" />

    <br />

    <br />

    <input type="submit" />

  </form>
```



```

<br/>
<br/>
<br/>
{% for row in files %}

    <div style="border: 1px solid #EFEFEF;margin:10px;">

        <h3>Filename : {{row}} </h3>

        </td>

    </div>

{% endfor %}

</body>
</html>

```

App.py

```

import io

from flask import Flask,redirect,url_for,render_template,request

import ibm_boto3

from ibm_botocore.client import Config, ClientError

COS_ENDPOINT="https://s3.jp-tok.cloud-object-storage.appdomain.cloud"

COS_API_KEY_ID=""

COS_INSTANCE_CRN=""


cos = ibm_boto3.resource("s3",
    ibm_api_key_id=COS_API_KEY_ID,
    ibm_service_instance_id=COS_INSTANCE_CRN,
    config=Config(signature_version="oauth"),
    endpoint_url=COS_ENDPOINT
)

```

```

app=Flask(__name__)

@app.route('/')
def index():
    try:
        files = cos.Bucket('cloudbucket').objects.all()
        files_names = []
        for file in files:
            files_names.append(file.key)
            print(file)
            print("Item: {0} ({1} bytes)".format(file.key, file.size))
        return render_template('index.html',files=files_names)

    except ClientError as be:
        print("CLIENT ERROR: {0}\n".format(be))
        return render_template('index.html')
    except Exception as e:
        print("Unable to retrieve bucket contents: {0}".format(e))
        return render_template('index.html')

@app.route('/uploader',methods=['POST'])
def upload():
    name_file=request.form['filename']
    f = request.files['file']
    try:
        part_size = 1024 * 1024 * 5

        file_threshold = 1024 * 1024 * 15

        transfer_config = ibm_boto3.s3.transfer.TransferConfig(
            multipart_threshold=file_threshold,

```

```
        multipart_chunksize=part_size
    )

    content = f.read()
    cos.Object('cloudbucket', name_file).upload_fileobj(
        Fileobj=io.BytesIO(content),
        Config=transfer_config
    )
    return redirect(url_for('index'))
```

```
except ClientError as be:
    print("CLIENT ERROR: {0}\n".format(be))
    return redirect(url_for('index'))
```

```
except Exception as e:
    print("Unable to complete multi-part upload: {0}".format(e))
    return redirect(url_for('index'))
```

```
if __name__ == '__main__':
    app.run(host='0.0.0.0', port=8080, debug=True)
```