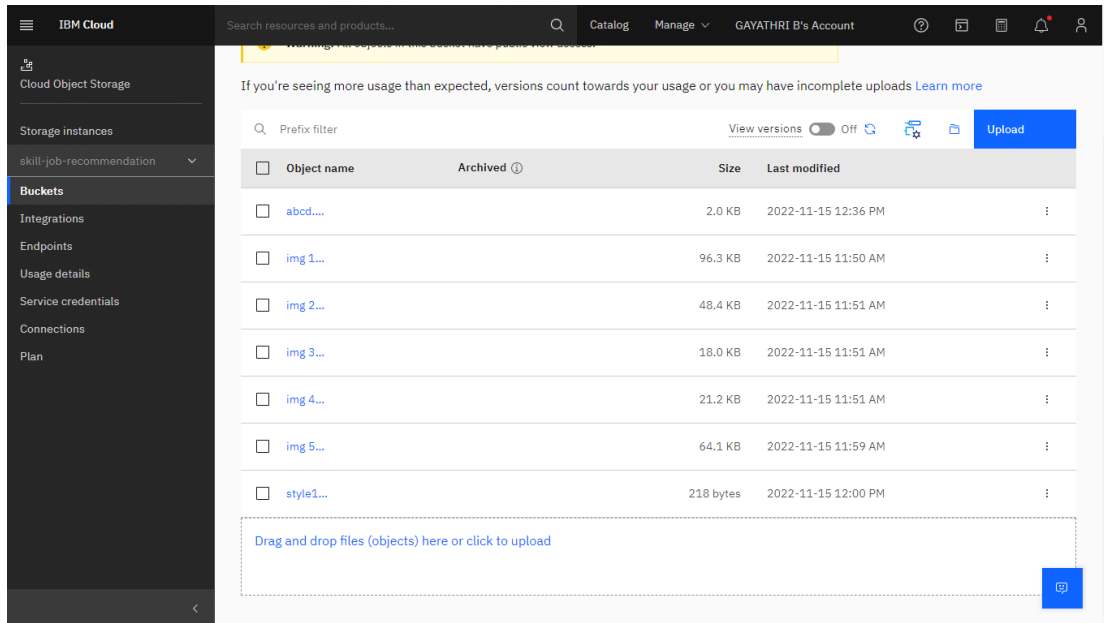


ASSINGMENT - 3

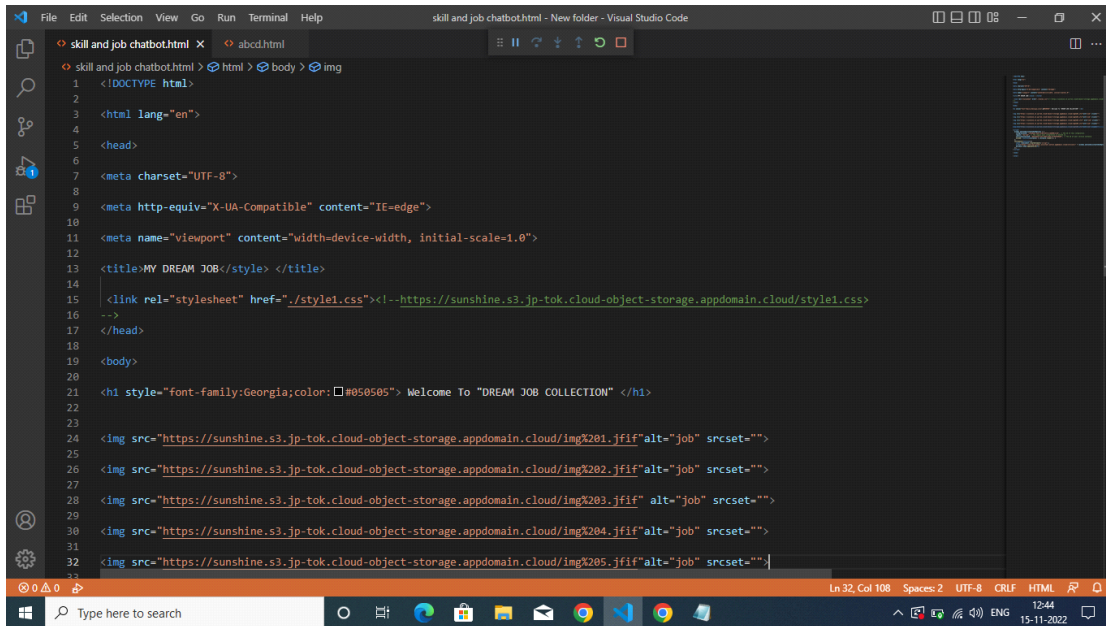
Team Id	PNT2022TMID32139
Project Name	Skill/Job Recommender Application

- **CREATE A BUCKET IN IBM CLOUD OBJECT STORAGE :**

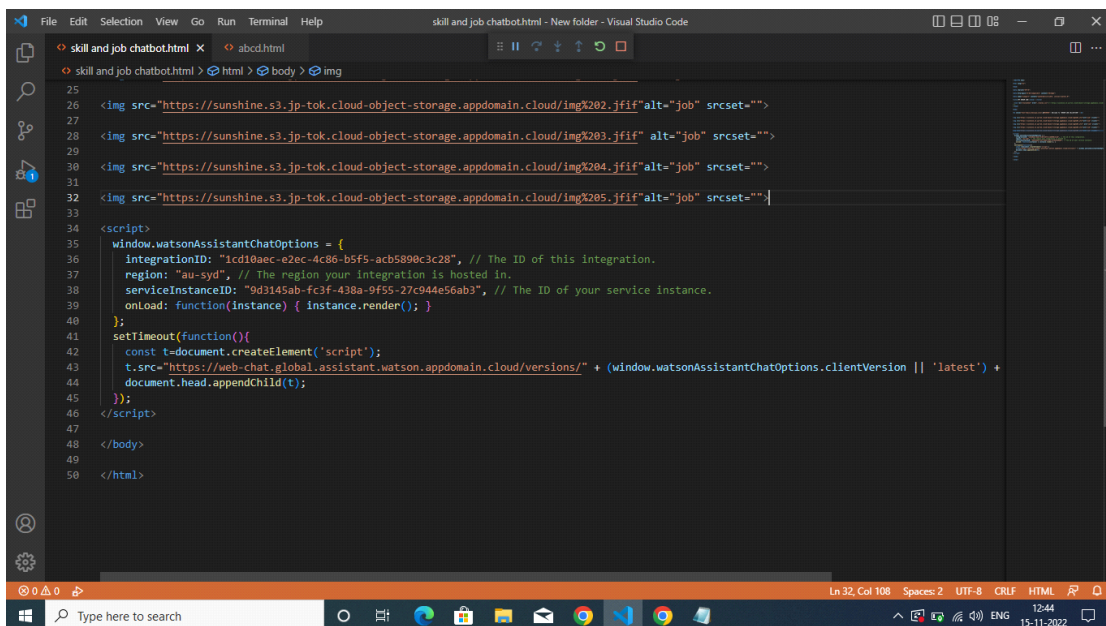


- **UPLOAD A 5 IMAGES IN IBM CLOUD OBJECT STORAGE & UPLOAD A CSS PAGE IN OBJECT STORAGE IN SAME HTML CODE: [HTML+CSS+WATSON ASSISTANT]**

HTML CODE :

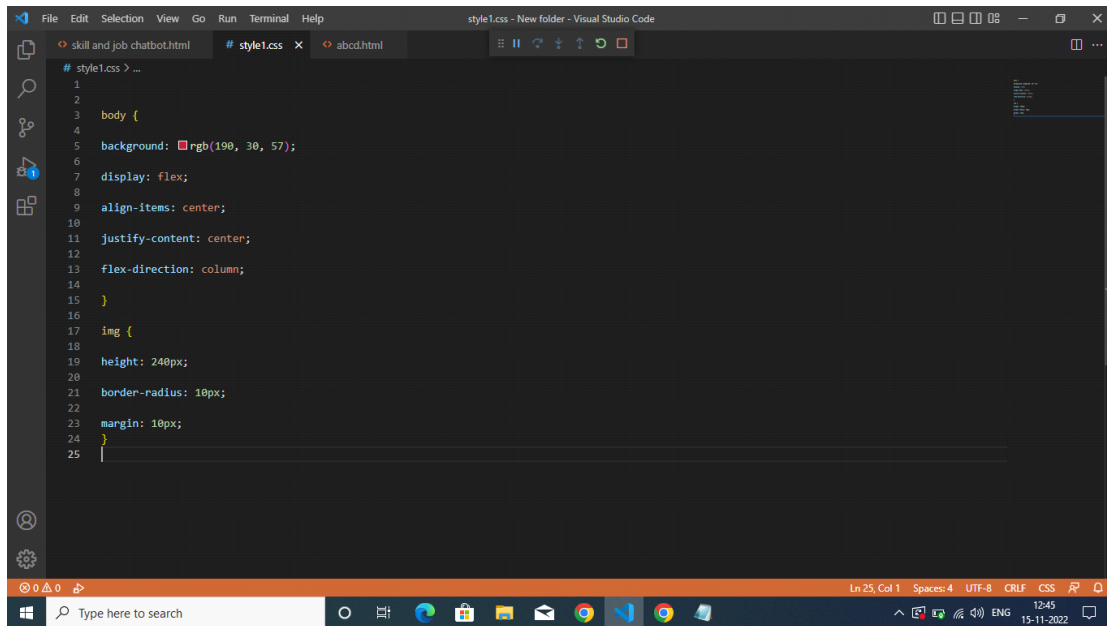


```
1 <!DOCTYPE html>
2
3 <html lang="en">
4
5 <head>
6
7 <meta charset="UTF-8">
8
9 <meta http-equiv="X-UA-Compatible" content="IE=edge">
10
11 <meta name="viewport" content="width=device-width, initial-scale=1.0">
12
13 <title>MY DREAM JOB</title>
14
15 <link rel="stylesheet" href="https://sunshine.s3.jp-tok.cloud-object-storage.appdomain.cloud/style1.css">
16
17 </head>
18
19 <body>
20
21 <h1 style="font-family:Georgia;color: #050505"> Welcome To "DREAM JOB COLLECTION" </h1>
22
23
24 
25
26 
27
28 
29
30 
31
32 
```



```
25
26 
27
28 
29
30 
31
32 
33
34 <script>
35   window.watsonAssistantChatOptions = {
36     integrationID: "1cd10aec-e2ec-4c86-b5f5-acb5890c3c28", // The ID of this integration.
37     region: "au-syd", // The region your integration is hosted in.
38     serviceInstanceID: "9d3145ab-fc3f-438a-9f55-27c944e56ab3", // The ID of your service instance.
39     onLoad: function(instance) { instance.render(); }
40   };
41   setTimeout(function(){
42     const t=document.createElement('script');
43     t.src="https://web-chat.global.assistant.watson.appdomain.cloud/versions/" + (window.watsonAssistantChatOptions.clientVersion || 'latest') +
44     document.head.appendChild(t);
45   });
46 </script>
47
48 </body>
49
50 </html>
```

CSS CODE :



The image shows a screenshot of the Visual Studio Code editor interface. The title bar at the top reads "style1.css - New folder - Visual Studio Code". The menu bar includes File, Edit, Selection, View, Go, Run, Terminal, and Help. The Explorer sidebar on the left shows a file named "style1.css" selected. The main editor area displays the following CSS code:

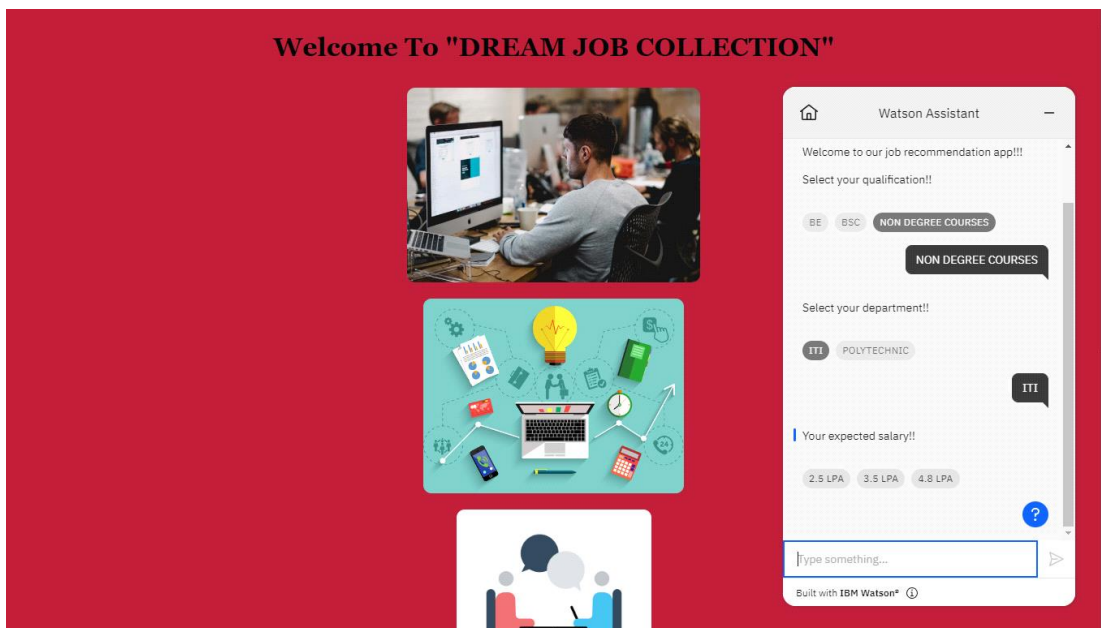
```
1
2
3  body {
4
5    background: #rgb(190, 30, 57);
6
7    display: flex;
8
9    align-items: center;
10
11   justify-content: center;
12
13   flex-direction: column;
14 }
15
16
17  img {
18
19    height: 240px;
20
21    border-radius: 10px;
22
23    margin: 10px;
24 }
25
```

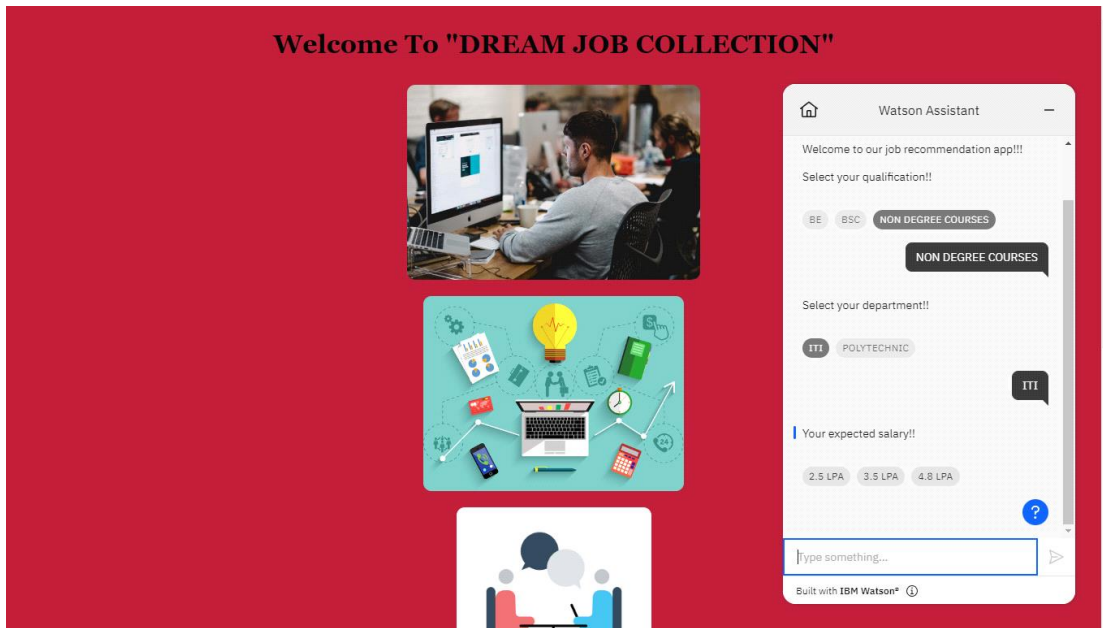
The status bar at the bottom indicates "Ln 25, Col 1", "Spaces: 4", "UTF-8", "CRLF", "CSS", and the system clock shows "12:45 15-11-2022".

- DESIGN A CHATBOT USING IBM WATSON ASSISTANT :

URL :<https://web-chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fau-syd.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-9d3145ab-fc3f-438a-9f55-27c944e56ab3%3A%3A2a854218-891a-487d-a66d-3f2749c39585&integrationID=1cd10aec-e2ec-4c86-b5f5-acb5890c3c28®ion=au-syd&serviceInstanceID=9d3145ab-fc3f-438a-9f55-27c944e56ab3>

SAMPLE WEBSITE IN WATSON ASSISTANT :





- **CREATE A WATSON ASSISTANT SERVICE WITH 10 STEPS AND USE 3 CONDITIONS THEN LOAD THE SCRIPTS IN HTML PAGE :**

IBM Watson Assistant Lite

Upgrade

job recommendat...

Learning center

hi

Customer starts with:

hi

Conversation steps

Welcome to our job recommendation app!!!

1 is BE BSC +1

Continue to next step

Select your department!!

2 is ECE CSE +1

Continue to next step

Your expected salary!!

3 is 2.5 LPA 4.8 LPA +1

Continue to next step

Here your job collection!!!

New step +

Step 31 is taken with conditions

Conditions

1 condition

If All of this is true:

29. Your expe... is 3.5 LPA

and Add condition +

New condition group +

Assistant says

Here your job collection!!

Define customer response

And then

Preview

- **OUTPUT : [DISPLAYING 5 IMAGES WITH WATSON ASSITAN CHATBOT]**

IBM Watson Assistant

Life

Upgrade

job recommendat...

Learning center



Preview assistant

Copy link to share

Change background

Customize web chat

Welcome To "DREAM JOB COLLECTION"



Hi! I'm a virtual assistant.
How can I help you today?

hi

Example: Check account balance

Example: See how I can help

Type something...

Built with IBM Watson*