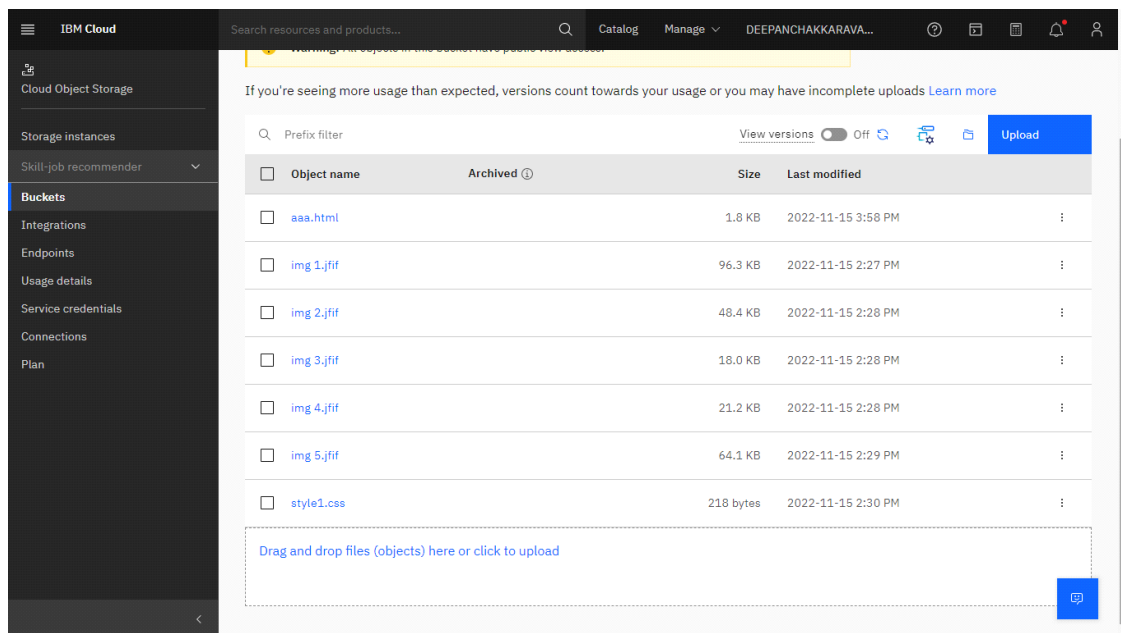


ASSINGMENT - 3

Team Id	PNT2022TMID32139
Project Name	Skill/Job Recommender Application

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

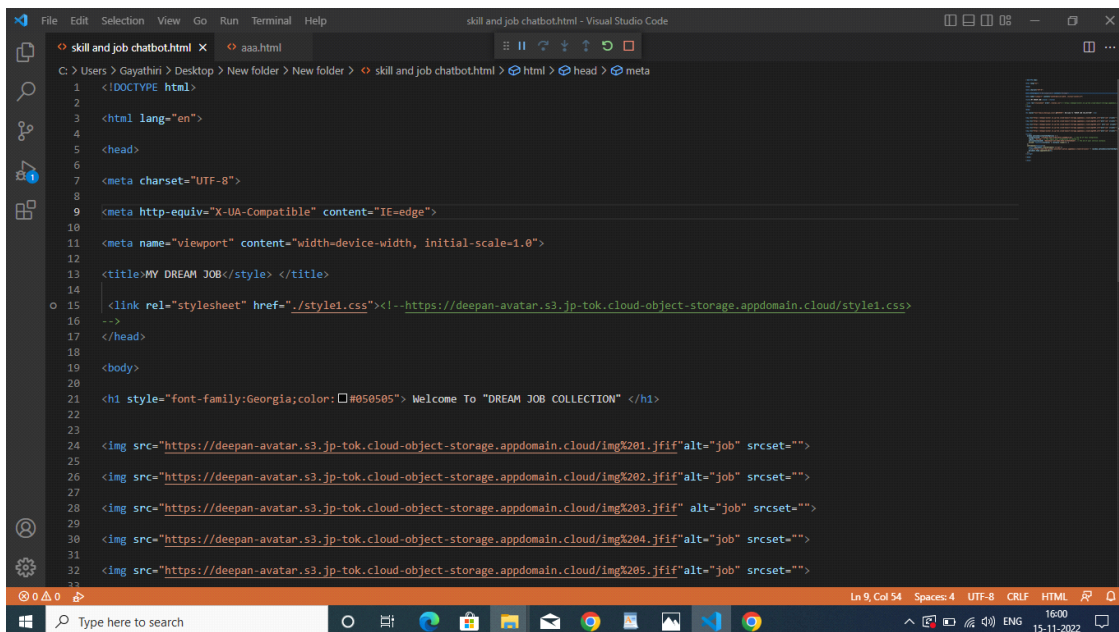


The screenshot displays the IBM Cloud Object Storage management interface. On the left, a dark sidebar contains navigation links: IBM Cloud, Cloud Object Storage, Storage instances, Skill-job recommender, Buckets (highlighted), Integrations, Endpoints, Usage details, Service credentials, Connections, and Plan. The main content area features a search bar at the top, a warning banner, and a message about usage. Below this is a table of objects within a bucket. The table has columns for Object name, Archived status, Size, and Last modified. Objects listed include aaa.html, img 1.jif, img 2.jif, img 3.jif, img 4.jif, img 5.jif, and style1.css. At the bottom, there is a dashed box for uploading files and an Upload button.

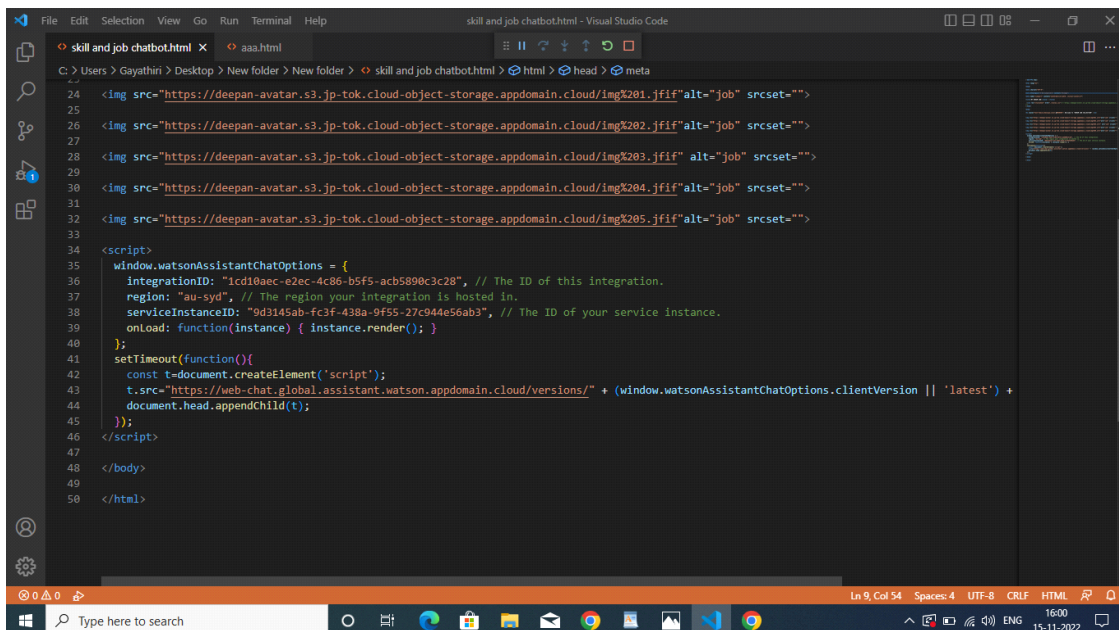
Object name	Archived	Size	Last modified
aaa.html		1.8 KB	2022-11-15 3:58 PM
img 1.jif		96.3 KB	2022-11-15 2:27 PM
img 2.jif		48.4 KB	2022-11-15 2:28 PM
img 3.jif		18.0 KB	2022-11-15 2:28 PM
img 4.jif		21.2 KB	2022-11-15 2:28 PM
img 5.jif		64.1 KB	2022-11-15 2:29 PM
style1.css		218 bytes	2022-11-15 2:30 PM

- **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 :

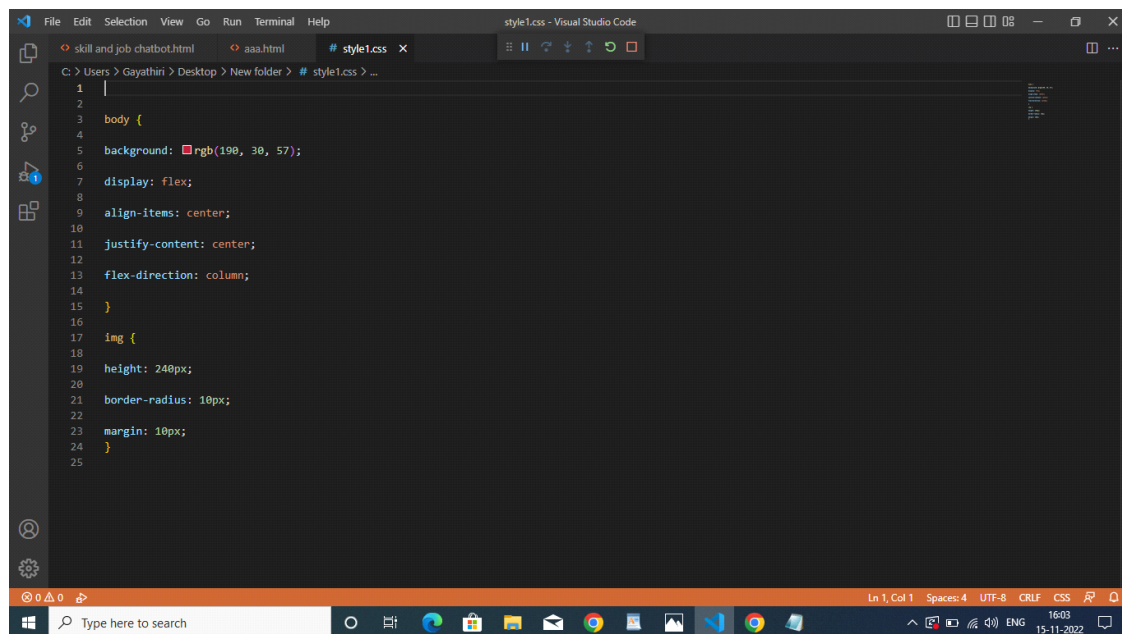


```
1 <!DOCTYPE html>
2
3 <html lang="en">
4
5 <head>
6
7 <meta charset="UTF-8">
8
9 <meta http-equiv="X-UA-Compatible" content="IE=edge">
10
11 <meta name="viewport" content="width=device-width, initial-scale=1.0">
12
13 <title>MY DREAM JOB</title>
14
15 <link rel="stylesheet" href="style1.css"><!--https://deepan-avatar.s3.jp-tok.cloud-object-storage.appdomain.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 
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100
```



```
24 
25
26 
27
28 
29
30 
31
32 
33
34 <script>
35 window.watsonAssistantChatOptions = {
36   integrationID: "1cd10aec-e2ec-4c06-b5f5-acb5890c3c29", // 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
42 setTimeout(function(){
43   const t=document.createElement('script');
44   t.src="https://web-chat.global.assistant.watson.appdomain.cloud/versions/" + (window.watsonAssistantChatOptions.clientVersion || 'latest') +
45   document.head.appendChild(t);
46 });
47 </script>
48
49 </body>
50
51 </html>
```

CSS CODE :



The image shows a screenshot of the Visual Studio Code editor interface. The title bar at the top reads "style1.css - Visual Studio Code". The editor window displays the following CSS code in a dark theme with syntax highlighting:

```
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 | img {
17 |
18 |   height: 240px;
19 |
20 |   border-radius: 10px;
21 |
22 |   margin: 10px;
23 | }
24 |
25 |
```

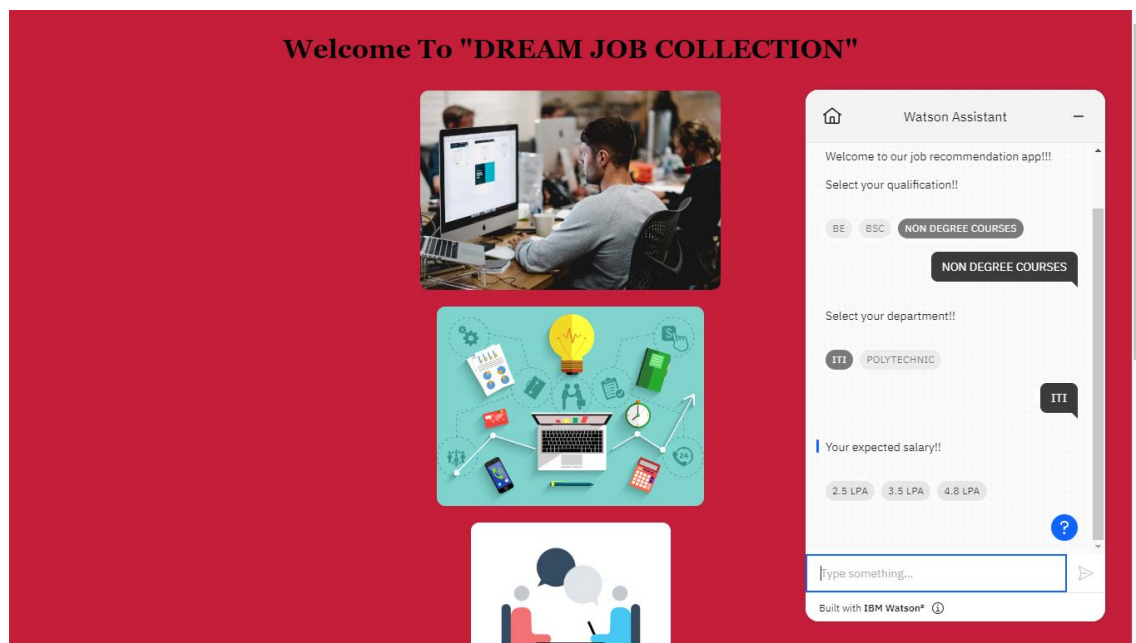
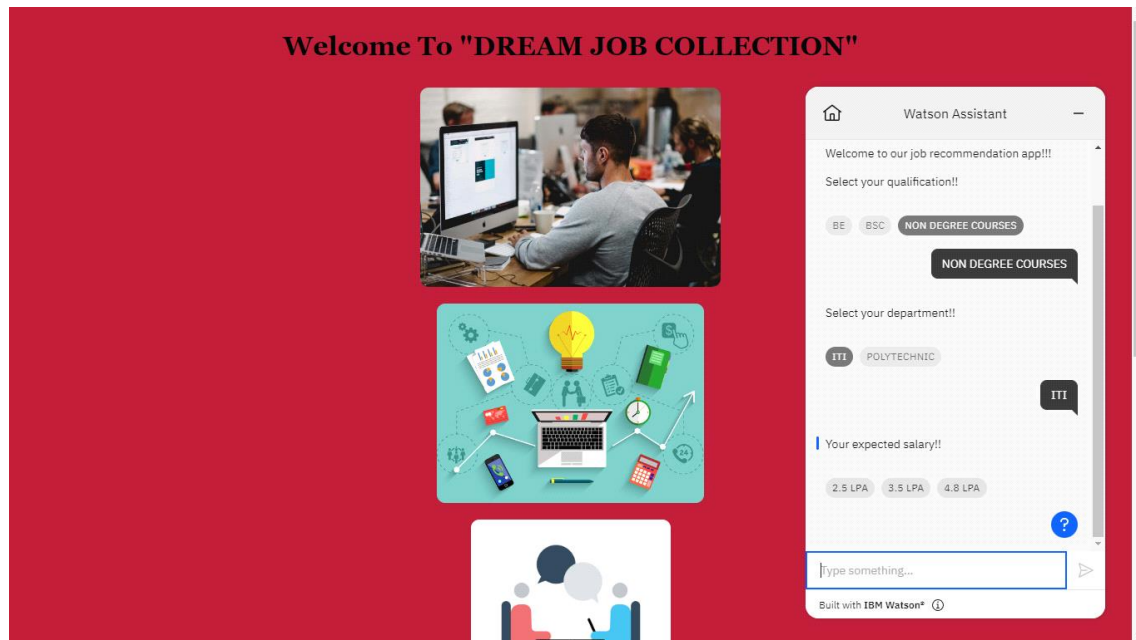
The status bar at the bottom indicates "Ln 1, Col 1", "Spaces: 4", "UTF-8", "CRLF", "CSS", and "1603 15-11-2022". The Windows taskbar is visible at the very bottom with various application icons.

- 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-743081ac-9ca9-48bd-b4b1-cb01d1138516%3A%3A4902bb20-4ef0-412f-9d52-54a82eef34a8> HYPERLINK "<https://web-chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fau-syd.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-743081ac-9ca9-48bd-b4b1-cb01d1138516%3A%3A4902bb20-4ef0-412f-9d52-54a82eef34a8&integrationID=0d621f38-471f-435b-b6b6-e0a4b8317693®ion=au-syd&serviceInstanceID=743081ac-9ca9-48bd-b4b1-cb01d1138516>"& HYPERLINK "<https://web-chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fau-syd.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-743081ac-9ca9-48bd-b4b1-cb01d1138516%3A%3A4902bb20-4ef0-412f-9d52-54a82eef34a8&integrationID=0d621f38-471f-435b-b6b6-e0a4b8317693> HYPERLINK "<https://web-chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fau-syd.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-743081ac-9ca9-48bd-b4b1-cb01d1138516%3A%3A4902bb20-4ef0-412f-9d52-54a82eef34a8&integrationID=0d621f38-471f-435b-b6b6-e0a4b8317693®ion=au-syd&serviceInstanceID=743081ac-9ca9-48bd-b4b1-cb01d1138516>"region=au-syd HYPERLINK "<https://web-chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fau-syd.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-743081ac-9ca9-48bd-b4b1-cb01d1138516%3A%3A4902bb20-4ef0-412f-9d52-54a82eef34a8&integrationID=0d621f38-471f-435b-b6b6-e0a4b8317693®ion=au-syd&serviceInstanceID=743081ac-9ca9-48bd-b4b1-cb01d1138516>"& HYPERLINK "

chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fau-syd.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-743081ac-9ca9-48bd-b4b1-cb01d1138516%3A%3A4902bb20-4ef0-412f-9d52-54a82eef34a8&integrationID=0d621f38-471f-435b-b6b6-e0a4b8317693®ion=au-syd&serviceInstanceID=743081ac-9ca9-48bd-b4b1-cb01d1138516

SAMPLE WEBSITE IN WATSON ASSISTANT :



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

The screenshot displays the IBM Watson Assistant Lite interface. The top navigation bar includes "IBM Watson Assistant Lite", "Upgrade", "Skill bot", and "Learning center". The main workspace is divided into three panels:

- Customer starts with:** Shows the initial customer message: "Heyy Buddy!!!..".
- Conversation steps:** A vertical list of 10 steps:
 - Step 1: "welcome to our job recommendation app!!
 select your course!!" with options "NON DEGREE..." and "BE/BTECH" (+1).
 - Step 2: "select your department!!" with options "CSE" and "IT" (+1).
 - Step 3: "your salary expectation!!" with options "4.5 LPA" and "5.5 LPA".
 - Step 4: "is" with option "4.5 LPA".
 - Steps 5-10 are not visible in the current view.
- Conditions:** A section for defining conditions. It shows a single condition: "If All of this is true: 26, your salar... is 2.5 LPA". There are buttons for "Add condition +", "New condition group +", and "Define customer response".
- Assistant says:** A section for defining the assistant's response. It shows a text area with "Here your job collection!!" and a "Preview" button.

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

