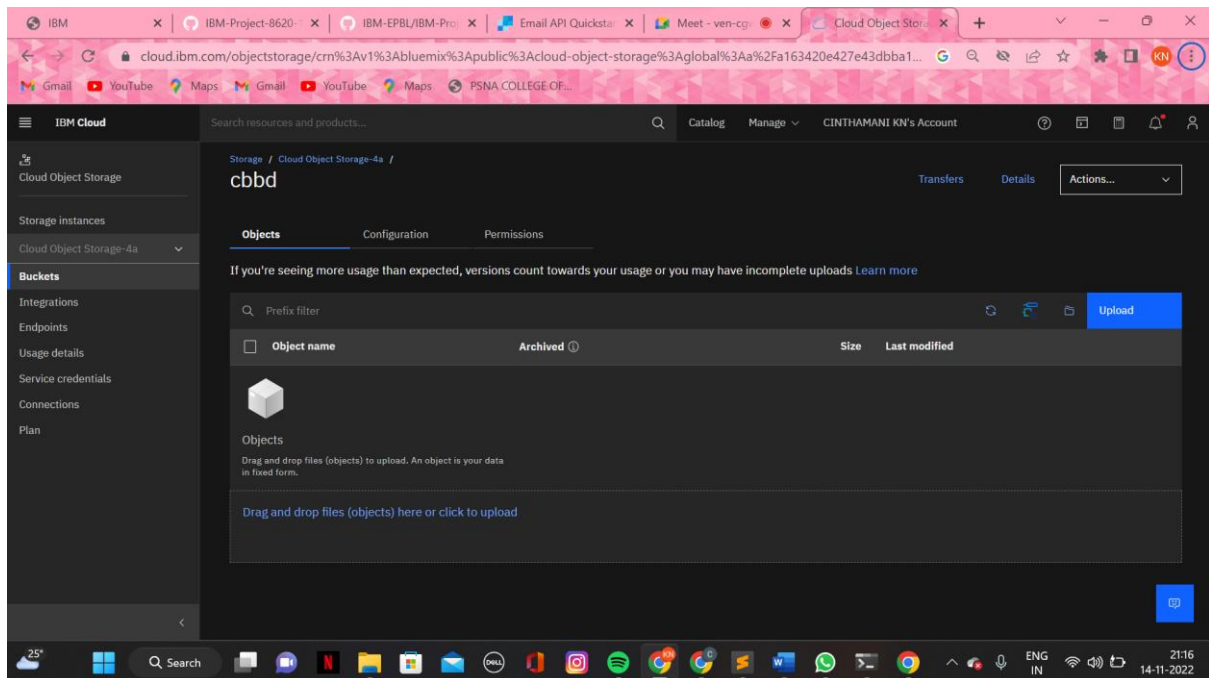
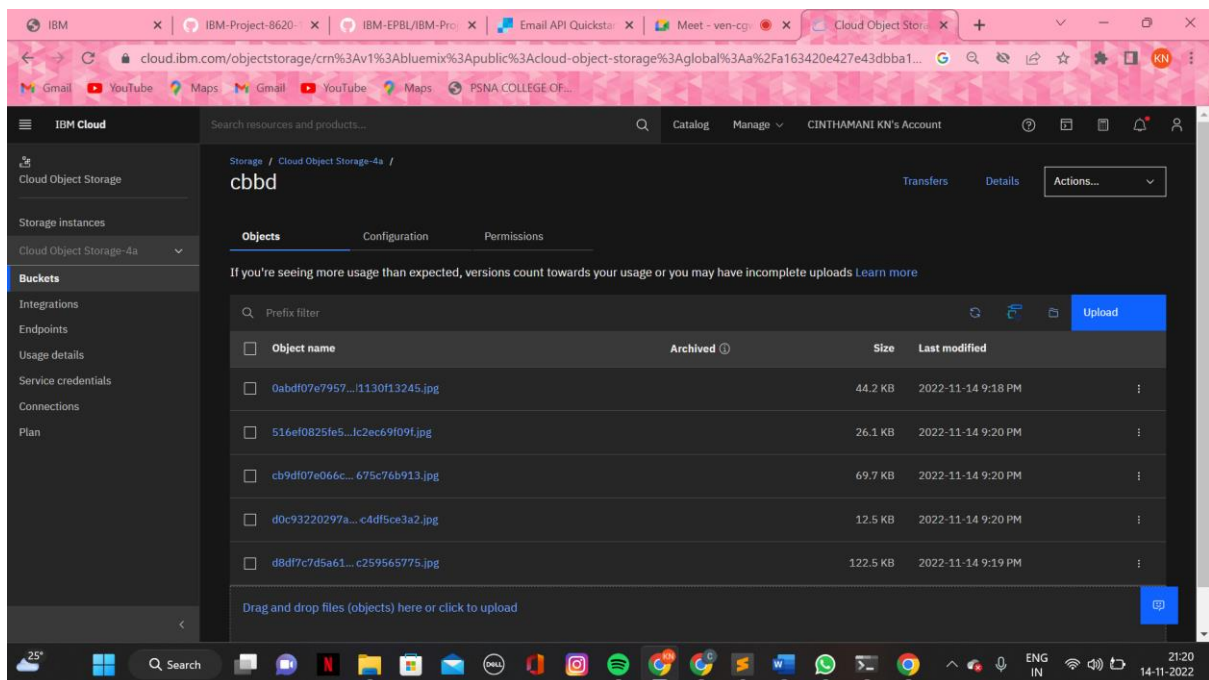


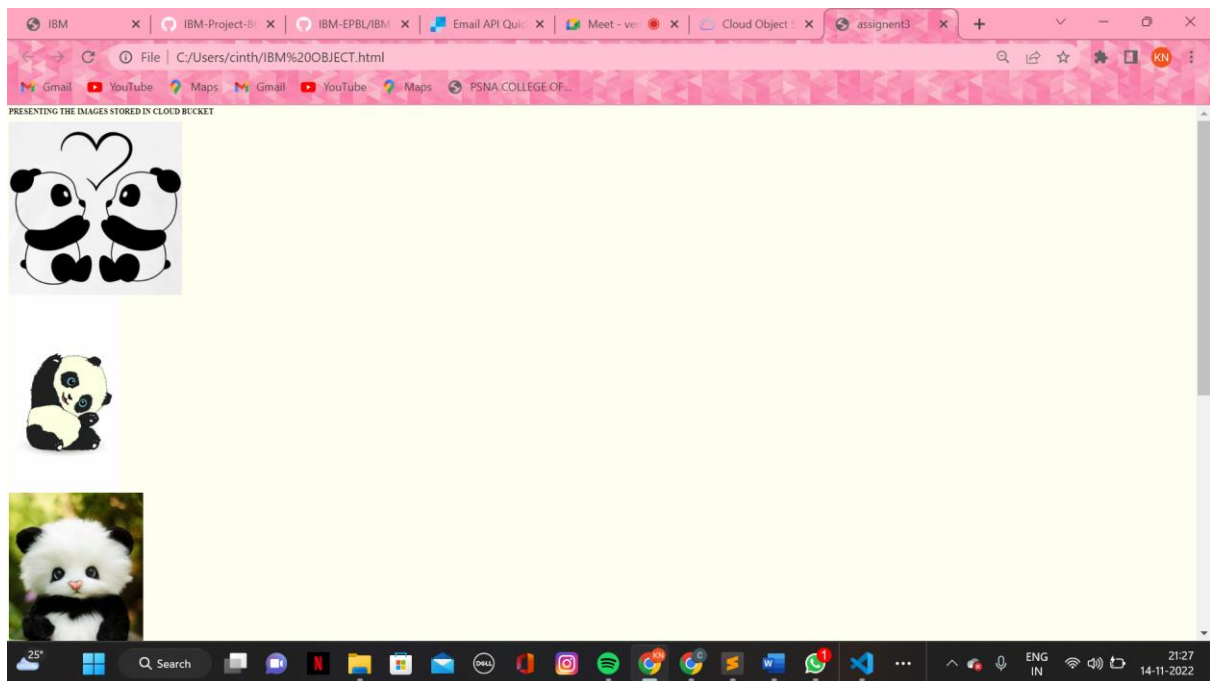
1) Create a Bucket in IBM object storage



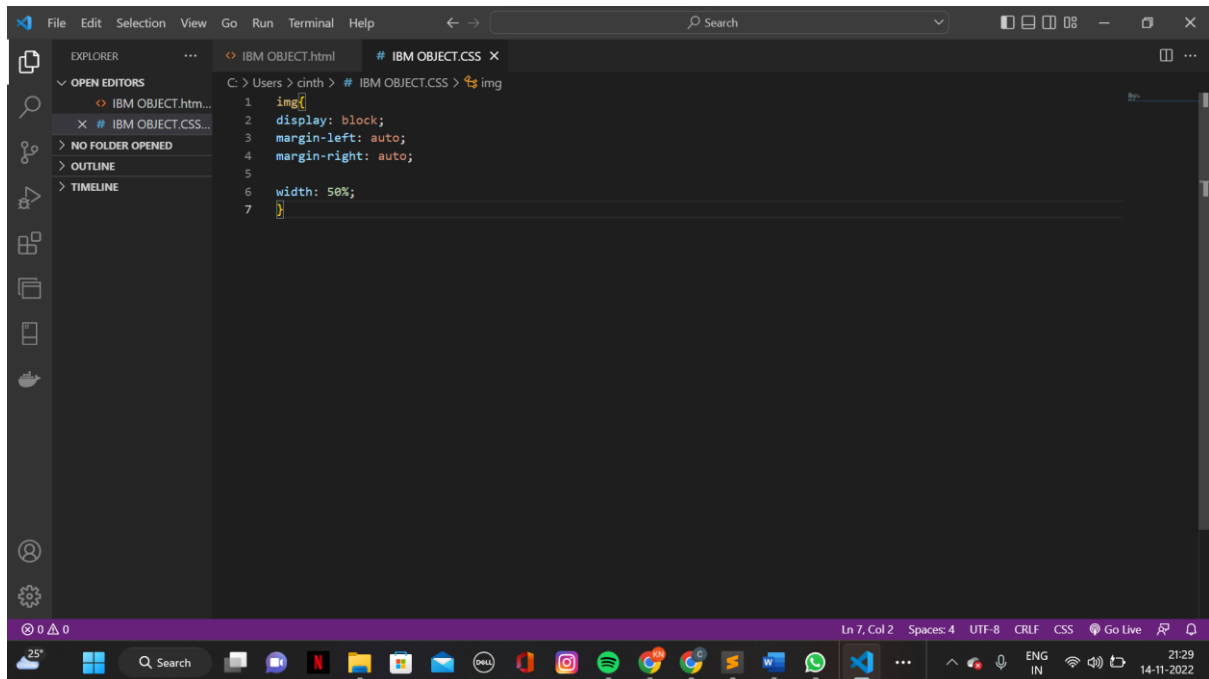
2) Upload an 5 images to ibm object storage and make it public. write html code to displaying all the 5 images.



```
File Edit Selection View Go Run Terminal Help
IBM OBJECT.html
C:\Users\cinth> IBM OBJECT.html > html > body > img
1 <html>
2 <title>assignment3</title>
3 <head>
4 </head>
5 <body style="background-color: #ivory;">
6 <h1>PRESENTING THE IMAGES STORED IN CLOUD BUCKET</h1>
7 
8 <br>
9 
10 <br>
11 
12 <br>
13 
14 <br>
15 
16 <br>
17 </body>
18 </html>
```

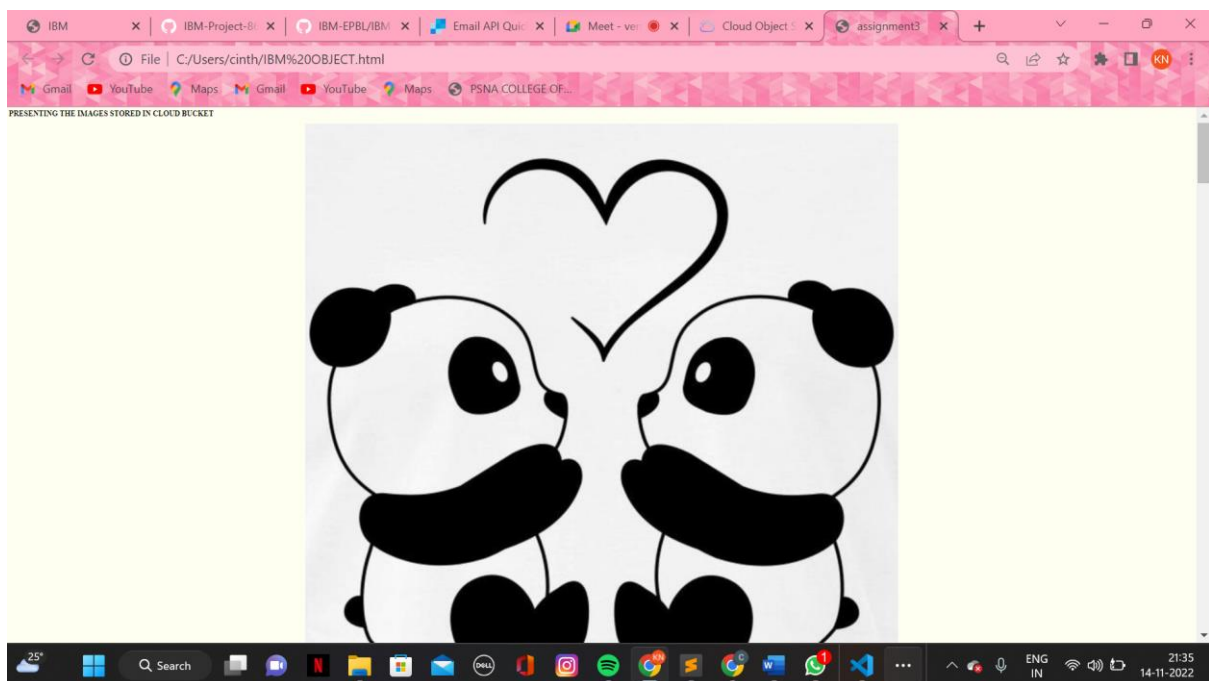


3) Upload a css page to the object storage and use the same page in your HTML code

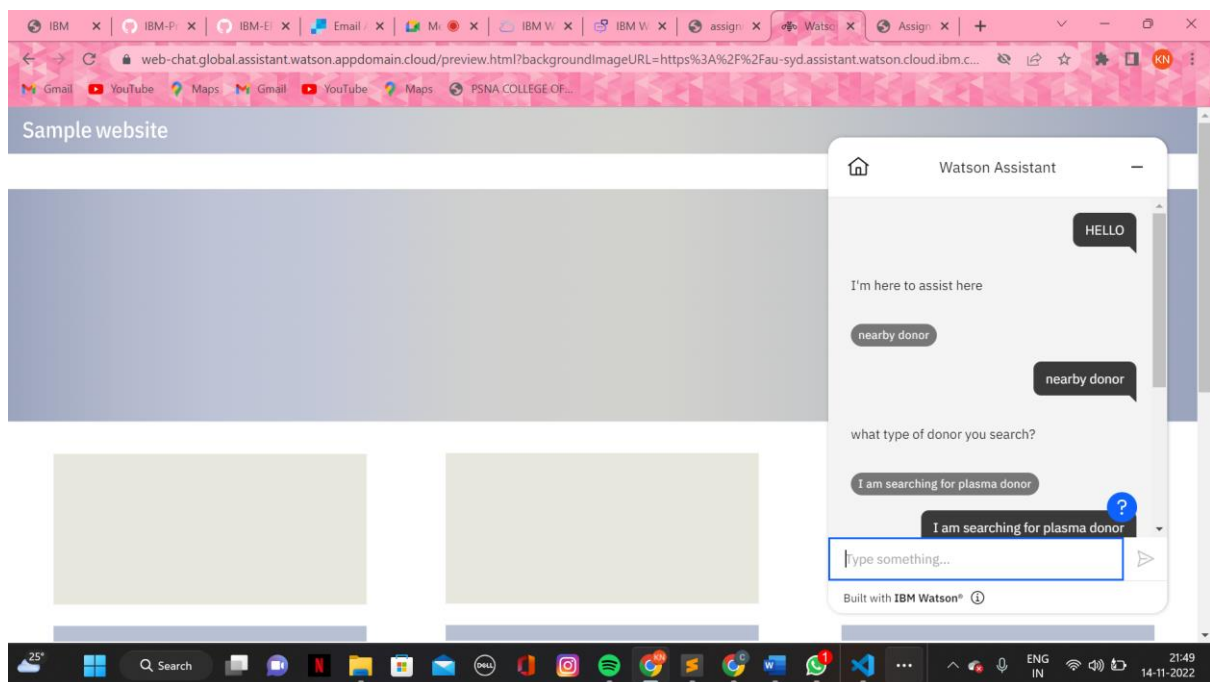
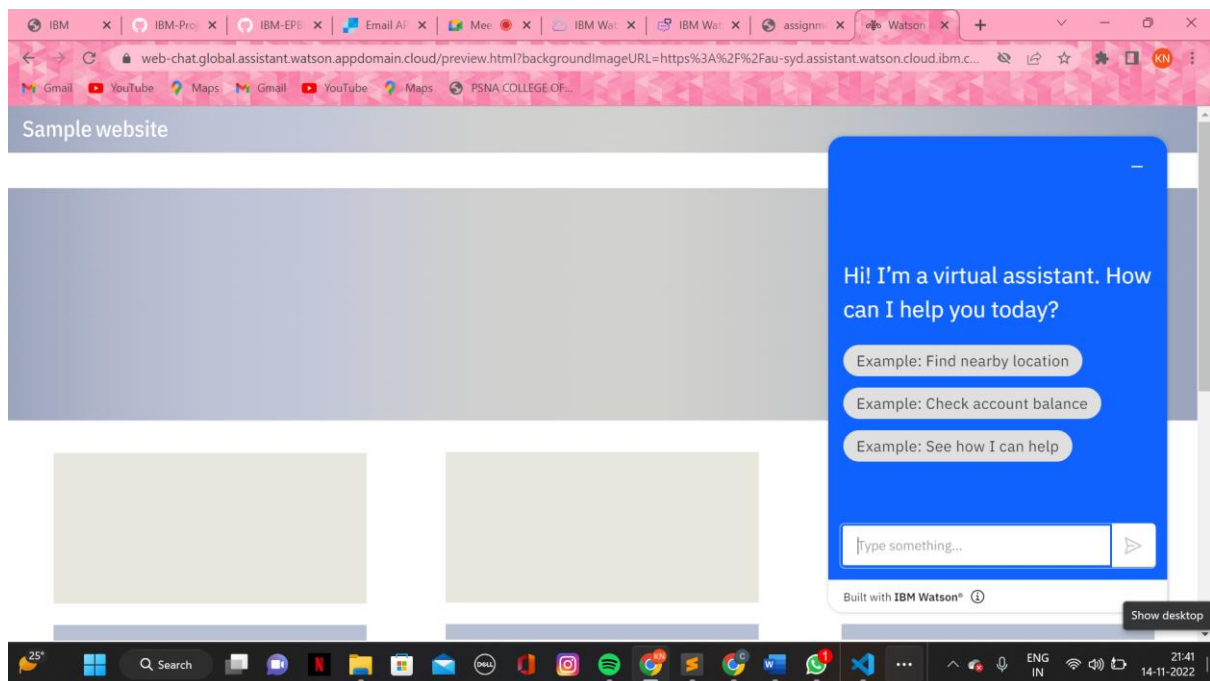


The screenshot shows the Visual Studio Code editor interface. The Explorer pane on the left shows the file structure with 'IBM OBJECT.html' and 'IBM OBJECT.CSS' selected. The main editor area displays the content of 'IBM OBJECT.CSS', which contains a single CSS rule for an image. The status bar at the bottom indicates the current line and column (Ln 7, Col 2) and the file encoding (UTF-8).

```
1 img{  
2 display: block;  
3 margin-left: auto;  
4 margin-right: auto;  
5  
6 width: 50%;  
7 }
```

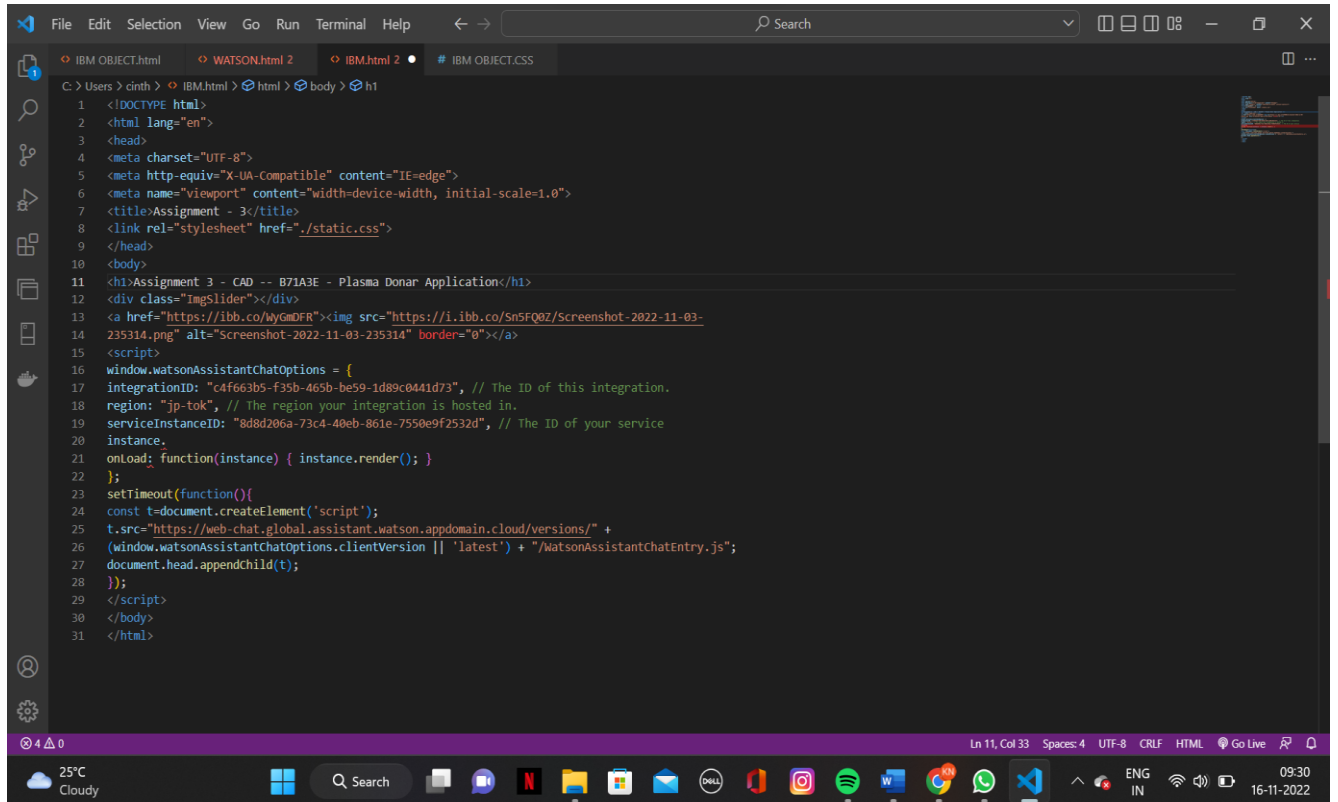


4) Design a chatbot using IBM Watson assistant for hospital.



<https://web-chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageUrl=https%3A%2F%2Fau-syd.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-b7aafb3a-105a-44ab-b778-ec70b0882944%3A%3A6b59afbf-812e-41eb-8a85-49eadfa2f4aa&integrationID=87ba9edd-faad-4fb7-a051-1674b99d3e27®ion=au-syd&serviceInstanceID=b7aafb3a-105a-44ab-b778-ec70b0882944>

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



```
File Edit Selection View Go Run Terminal Help
IBM OBJECT.html WATSON.html IBM.html 2 # IBM OBJECT.CSS
C:\Users\cinth> cd C:\Users\cinth> cd IBM.html> cd html> cd body> cd h1
1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4 <meta charset="UTF-8">
5 <meta http-equiv="X-UA-Compatible" content="IE=edge">
6 <meta name="viewport" content="width=device-width, initial-scale=1.0">
7 <title>Assignment - 3</title>
8 <link rel="stylesheet" href="static.css">
9 </head>
10 <body>
11 <h1>Assignment 3 - CAD -- B71A3E - Plasma Donar Application</h1>
12 <div class="ImgSlider"></div>
13 <a href="https://ibb.co/ByGmDfR"></a>
14 <script>
15 window.watsonAssistantChatOptions = {
16   integrationID: "c4f663b5-f35b-465b-be59-1d89c0441d73", // The ID of this integration.
17   region: "jp-tok", // The region your integration is hosted in.
18   serviceInstanceID: "8d8d206a-73c4-40eb-861e-7550e9f2532d", // The ID of your service instance.
19 };
20 onload: function(instance) { instance.render(); }
21 };
22
23 setTimeout(function(){
24   const t=document.createElement('script');
25   t.src="https://web-chat.global.assistant.watson.appdomain.cloud/versions/" +
26   (window.watsonAssistantChatOptions.clientVersion || 'latest') + "/WatsonAssistantChatEntry.js";
27   document.head.appendChild(t);
28 });
29 </script>
30 </body>
31 </html>
```

Ln 11, Col 33 Spaces: 4 UTF-8 CRLF HTML Go Live

25°C Cloudy 09:30 16-11-2022



Assignment 3 - CAD -- B71A3E - Plasma Donar Application

