

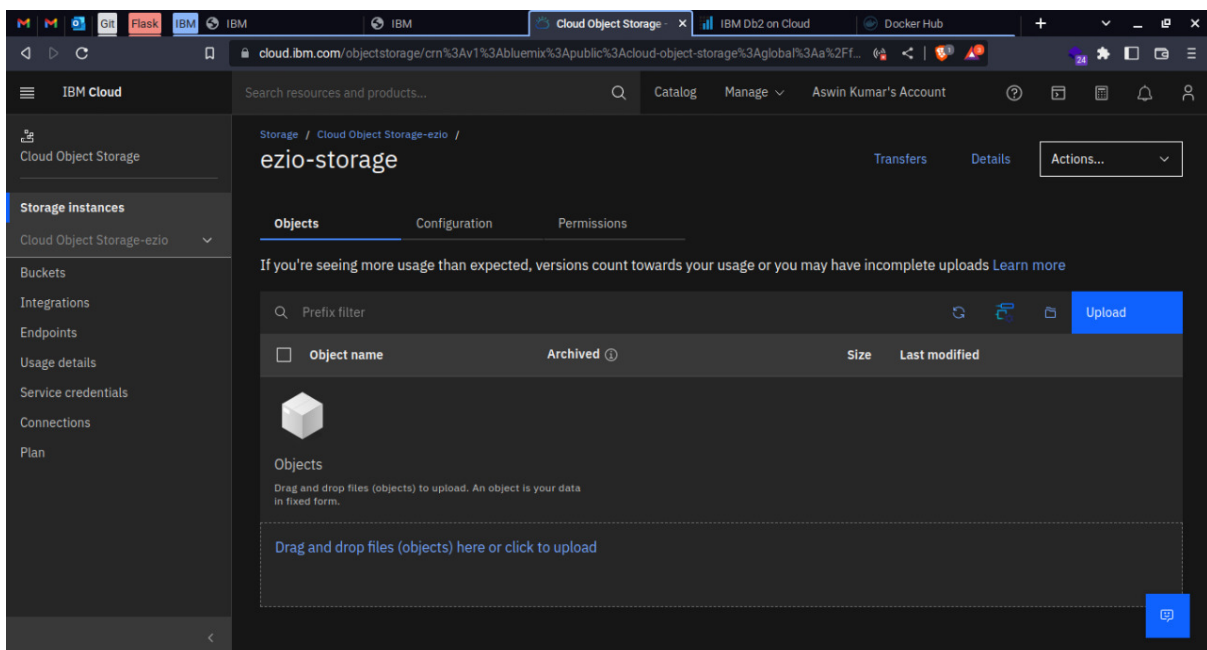
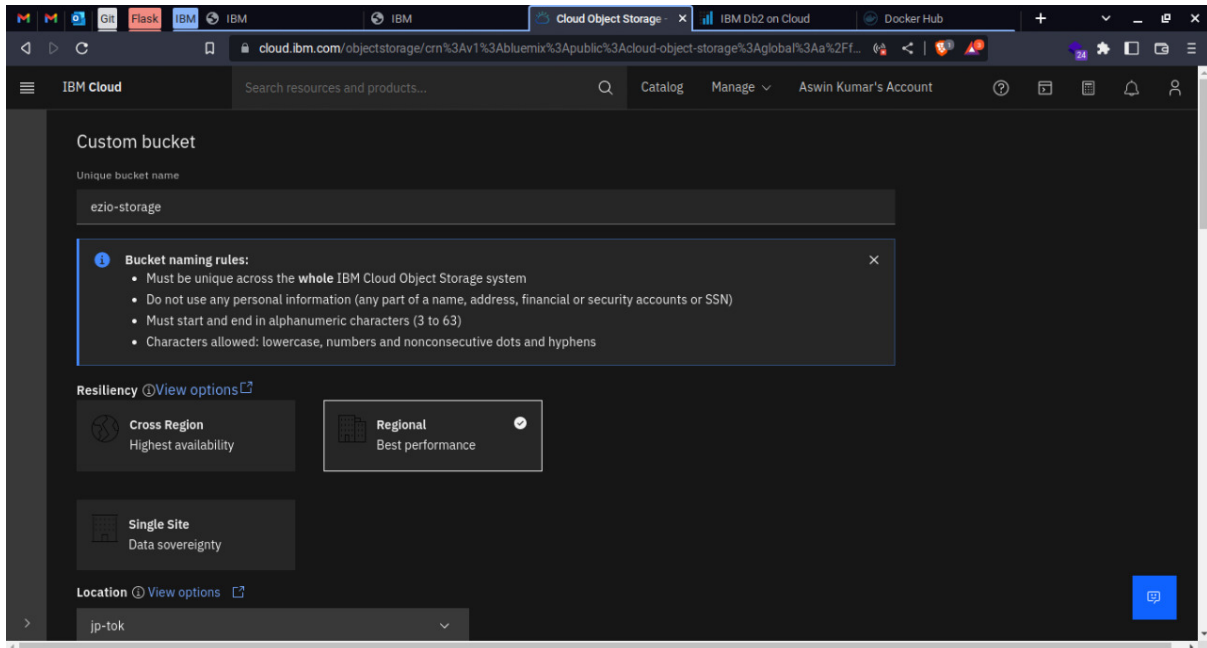
Assignment -3

Python Programming

Student Name	G.Aswinkumar
Student Roll Number	951920LCS05
Maximum Marks	2 Marks

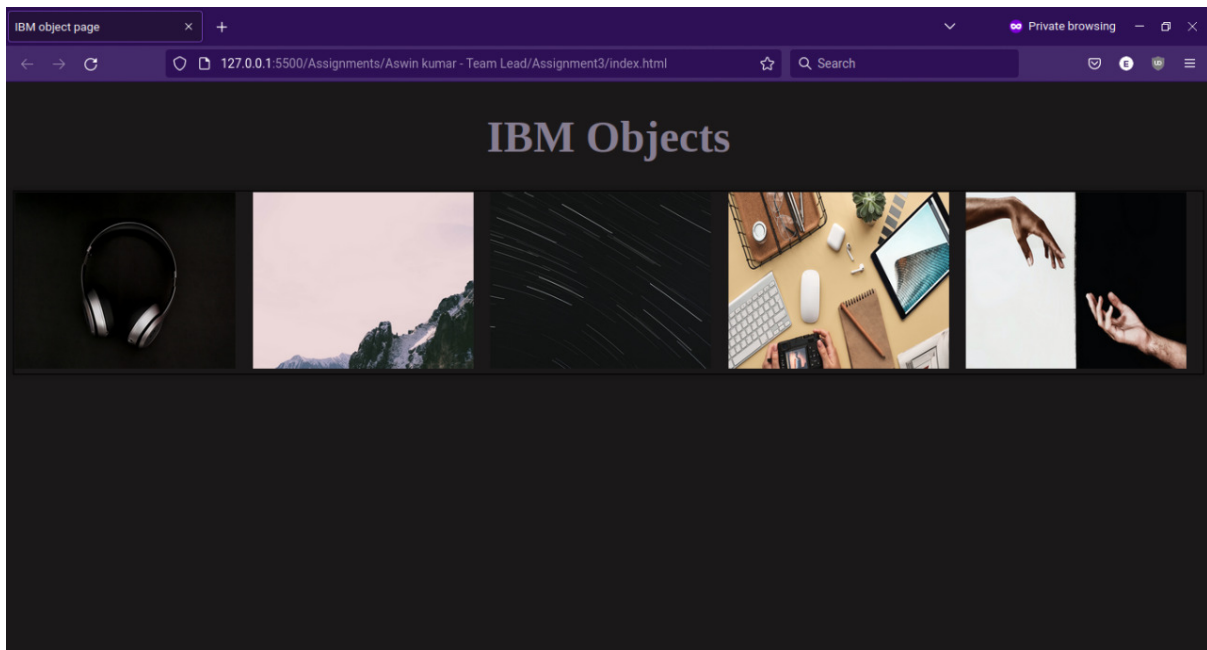
Question-1:

1.Create a Bucket in IBM object storage.



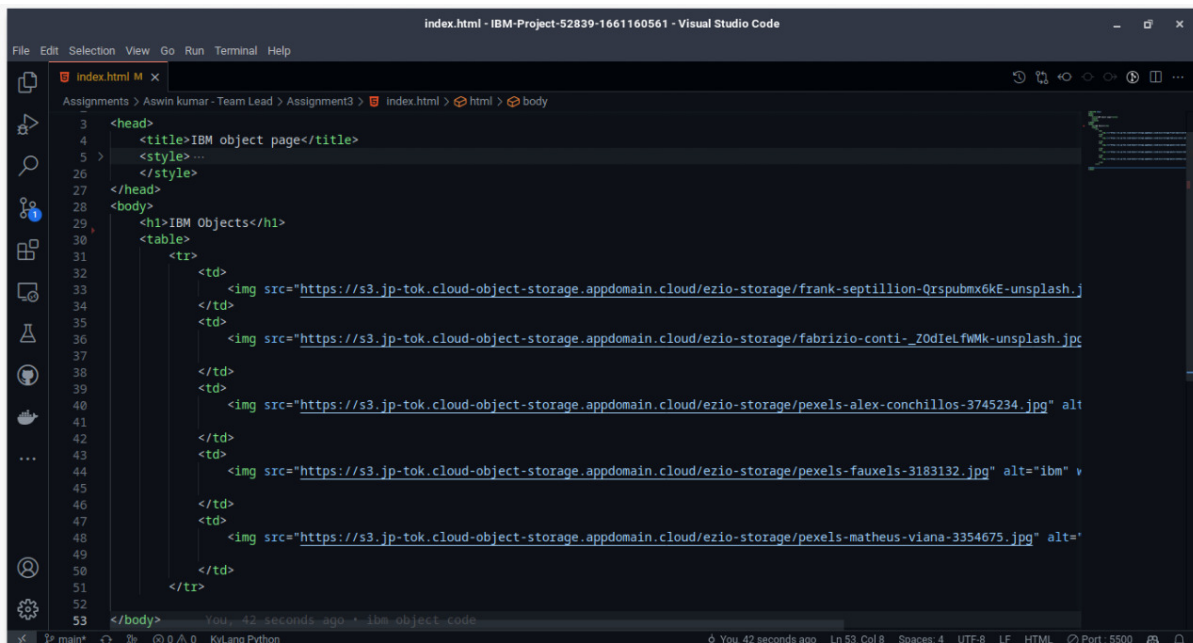
Question-2:

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



Question-3:

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

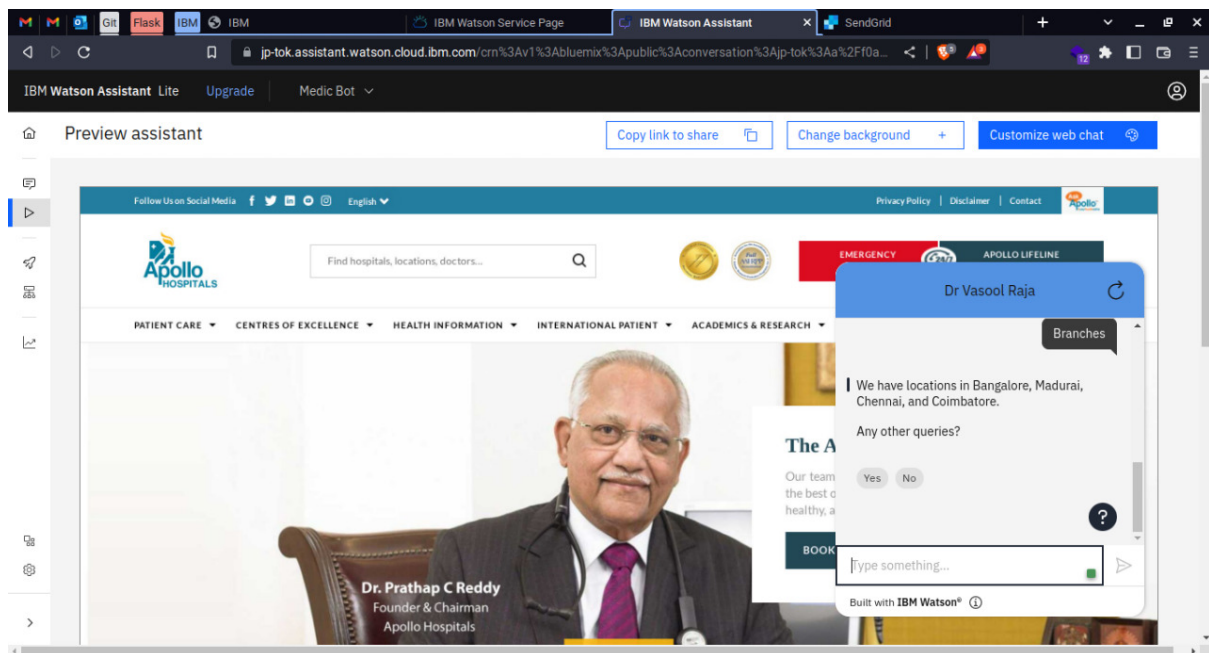


Question-4:

4.Design a chatbot using IBM Watson assistant for hospital

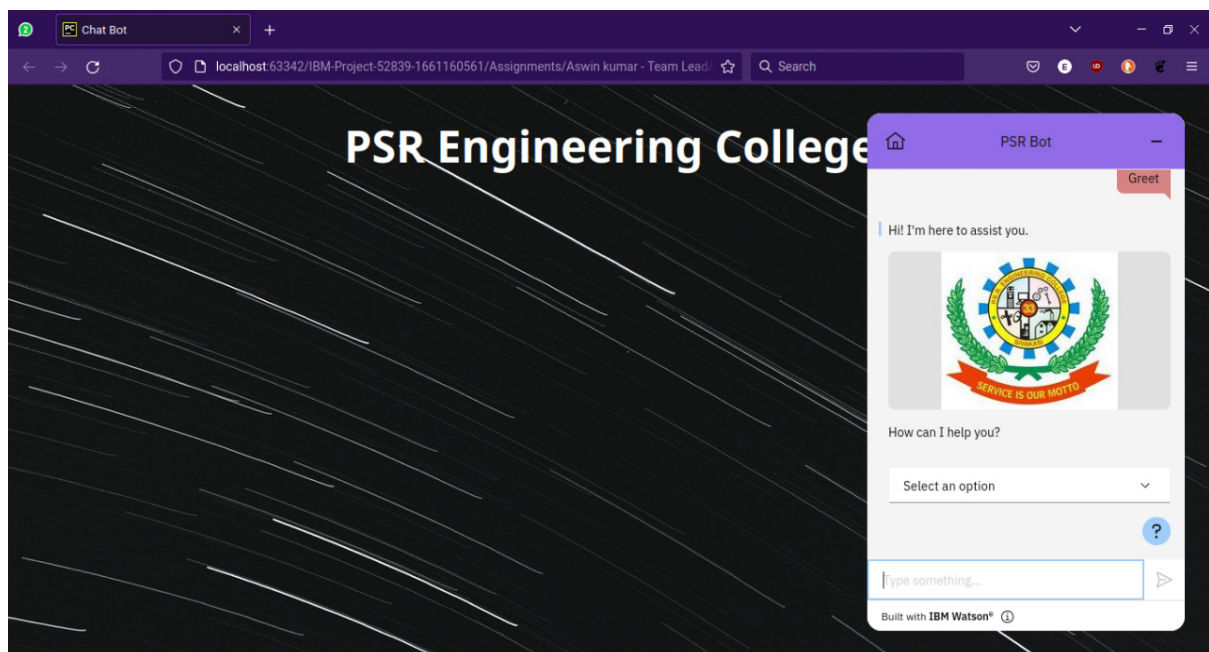
<https://web-chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fjp-tok.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-40090def-e700-4>

[475-a981-5f584659040b%3A%3A8ba399db-6122-46b0-9765-a1c456df197d&integrationID=58cc5d2b-5742-4832-abc5-fa2e4348028c®ion=jp-tok&serviceInstanceID=40090def-e700-4475-a981-5f584659040b](https://jp-tok.assistant.watson.cloud.ibm.com/crm%3A%3A8ba399db-6122-46b0-9765-a1c456df197d&integrationID=58cc5d2b-5742-4832-abc5-fa2e4348028c®ion=jp-tok&serviceInstanceID=40090def-e700-4475-a981-5f584659040b)



Question-5:

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



```
IBM-Project-52839-1661160561 - home.html
File Edit View Navigate Code Refactor Run Tools Git Window Help
IBM-Project-52839-1661160561 / Assignments / Aswin kumar - Team Lead / Assignment3 / home.html
home.html
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 <!-- create a css for image background-->
8 <style>
9   body{
10     background-image: url("https://s3.jp-tok.cloud-object-storage.appdomain.cloud/ezio-storage/pexels-alex-conchillos-3745234.jpg");
11     background-repeat: no-repeat;
12     background-size: cover;
13   }
14   h1{
15     color: white;
16     text-align: center;
17     font-size: 50px;
18     font-family: sans-serif;
19   }
20 </style>
21 <title>Chat Bot</title>
22 </head>
23 <body>
24   <h1>PSR Engineering College</h1>
25   <script>
26     window.watsonAssistantChatOptions = {
27       integrationID: "d1c99029-e40e-46b8-bbbb-837351261330", // The ID of this integration.
28       region: "jp-tok", // The region your integration is hosted in.
29       serviceInstanceID: "40090def-e700-4475-a981-5f584659840b", // The ID of your service instance.
30       onLoad: function(instance) { instance.render(); }
31     };
32   </script>
33 </body>
34 </html>
```

IBM Watson Assistant Lite Upgrade College Bot

Welcome

How can I help you?

1 is Available Departments +3

Continue to next step

1 is Available
Current time > 05: ...

2 Sorry, we are not available now. Visit us after 8.15AM and before 5.30PM

Go to action: Any other queries?

1 is Available
Current time ≤ 05: ...

3 Yeah, now we are available.

Go to action: Any other queries?

1 is College Details

New step +

Customer starts with:

Enter phrases that a customer types or says to start the conversation about a specific topic. These phrases determine the task, problem, or question your customer has.

The more phrases you enter, the better your assistant can recognize what the customer wants.

Enter phrases your customer might use to start this action Total: 0

Example: I want to pay my credit card bill.

Preview ▶