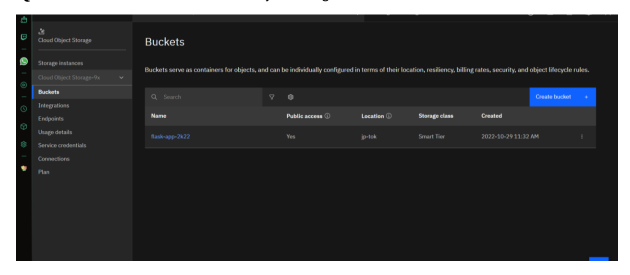
ASSIGNMENT 3

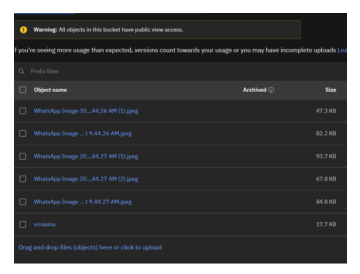
Assignment Date	7/10/2022
Student Name	PavanKumar CHV
Roll Number	2116191001062
Maximum marks	2 Marks
TEAM ID	PNT2022TMID02649

$\label{eq:Question 1: Create a bucket in IBM object storage.}$



Question 2:

Upload any 5 images to IBM object storage and make it public. Write HTML code to display all the 5 images.



```
index.html X
                                                             <head>
  <meta charset="utf-8">
  <title>TinDog</title>
                                                                           <section class="colored-section" id="title">
                                                                                           <!-- Nav Bar -->
cnav class="mabbar navbar-expand-lg navbar-dark">
ca class="navbar-brand" href="">
imabbar-brand" href="">
imabbar-brand href=">
imabbar-brand href="">
imabbar-brand href=">
imabbar-brand href="">
im

<span class="mavda" toggie *read
</pre>

/*Dutton

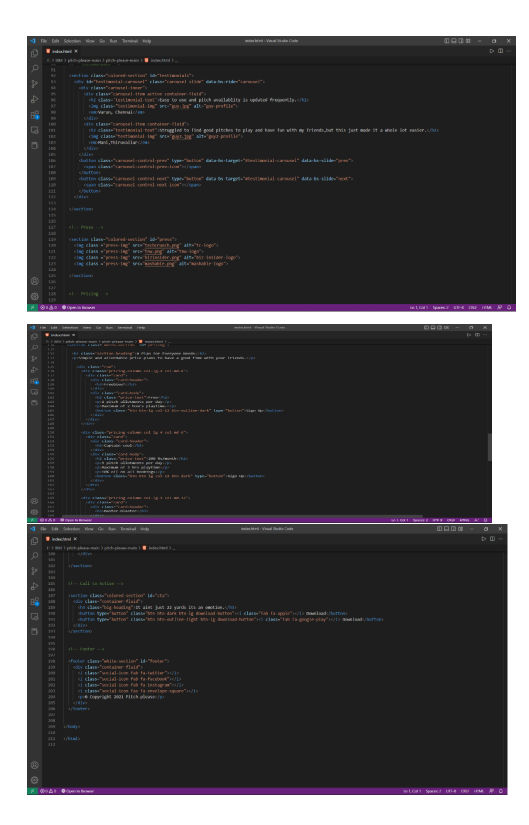
// button

// class="collapse navbar-collapse" id="navbarSupportedContent">
// class="navbar-nav">
// class="nav-line"
// cl

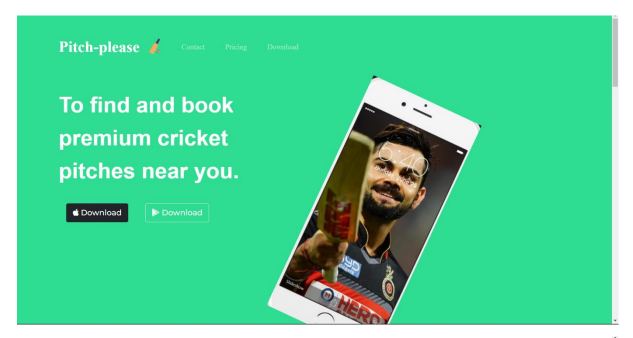
ca class="nav-link" href="#rta">Download

           Ln 1, Col 1 Spaces: 2 UTF-8 CRLF HTML R Q
                       index.html ×
```

Ln 1, Col 1 Spaces: 2 UTF-8 CRLF HTML ₽



OUTPUT





Simple user friendly interface.



Elite Clientele
We have all sorts of pitches at different price ranges.

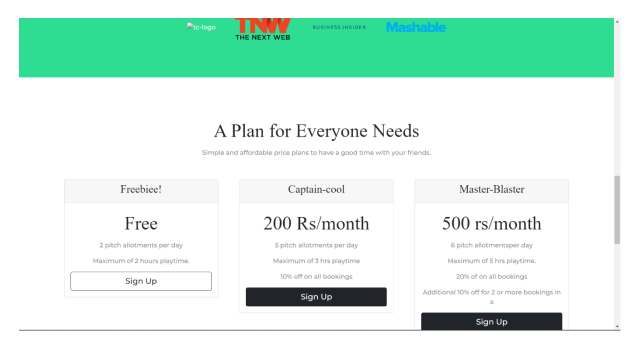


Flexible time slots.

Pitches are available 24*7.

Struggled to find good pitches to play and have fun with my friends, but this just made it a whole lot easier.

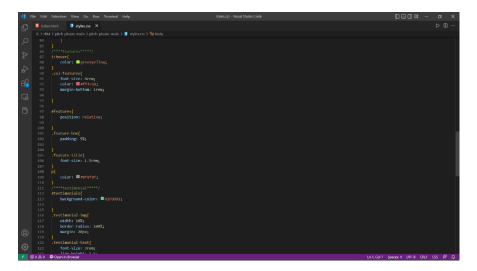




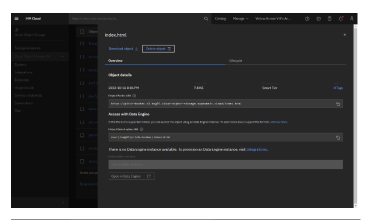
Question 3:

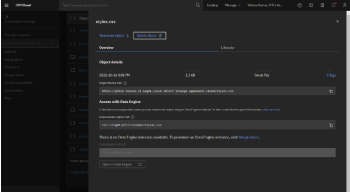
Upload a CSS page to the object storage and use the same page in your HTML code.

HTML code with CSS file present in IBM cloud storage



HTML AND CSS FILE IN OBJECT STORAGE





Question 4:

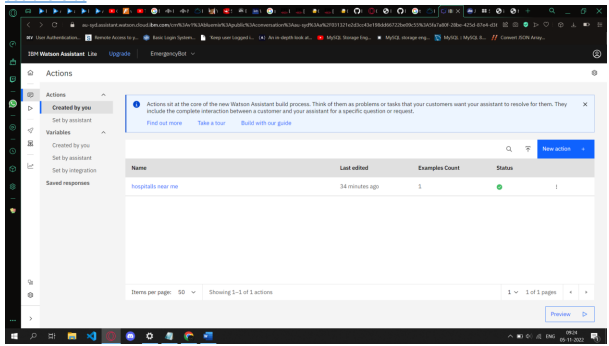
Design a chatbot using IBM Watson assistant for hospitals. Ex: User comes with a query to know the branches for that hospital in your city. Submit the web URL of that chat bot as an assignment.

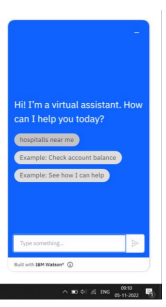
URL for the chatbot:

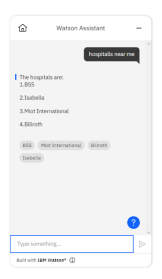
https://web-

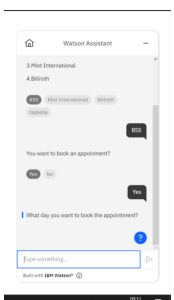
chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F% 2Fau-syd.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-5fa7a80f-28be-425d-87e4-d36fa4e45fac%3A%3Af6e7eeac-7780-4266-907e-35bd715d0bea&integrationID=3c70f7a6-3fe7-4cd6-84a3-99558c6fcf18®ion=au-syd&serviceInstanceID=5fa7a80f-28be-425d-87e4-

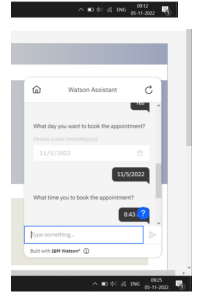
d36fa4e45fac

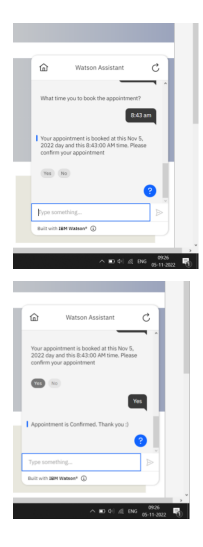












Question 5:

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

```
Code:-
<html>
<script>
window.watsonAssistantChatOptions = {
  integrationID: "3c70f7a6-3fe7-4cd6-84a3-99558c6fcf18", // The ID of this integration.
  region: "au-syd", // The region your integration is hosted in.
  serviceInstanceID: "5fa7a80f-28be-425d-87e4-d36fa4e45fac", // 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>
</html>
OUTPUT:
```

