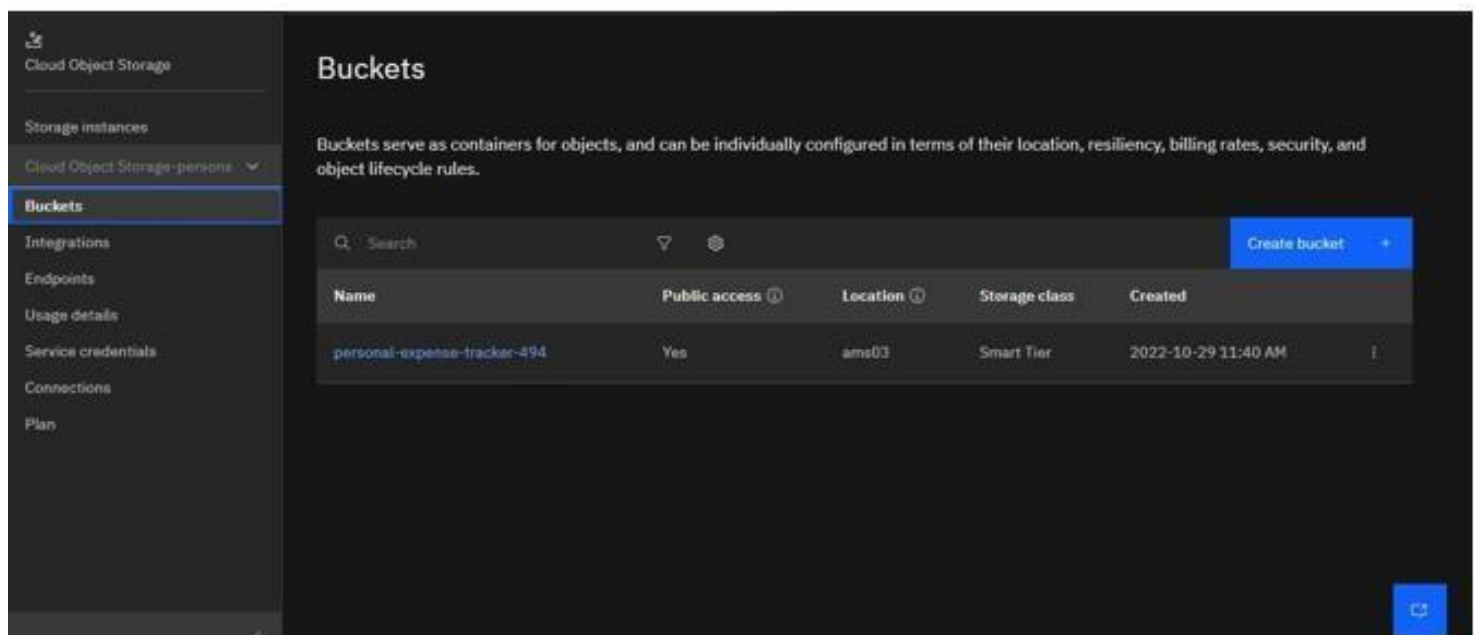


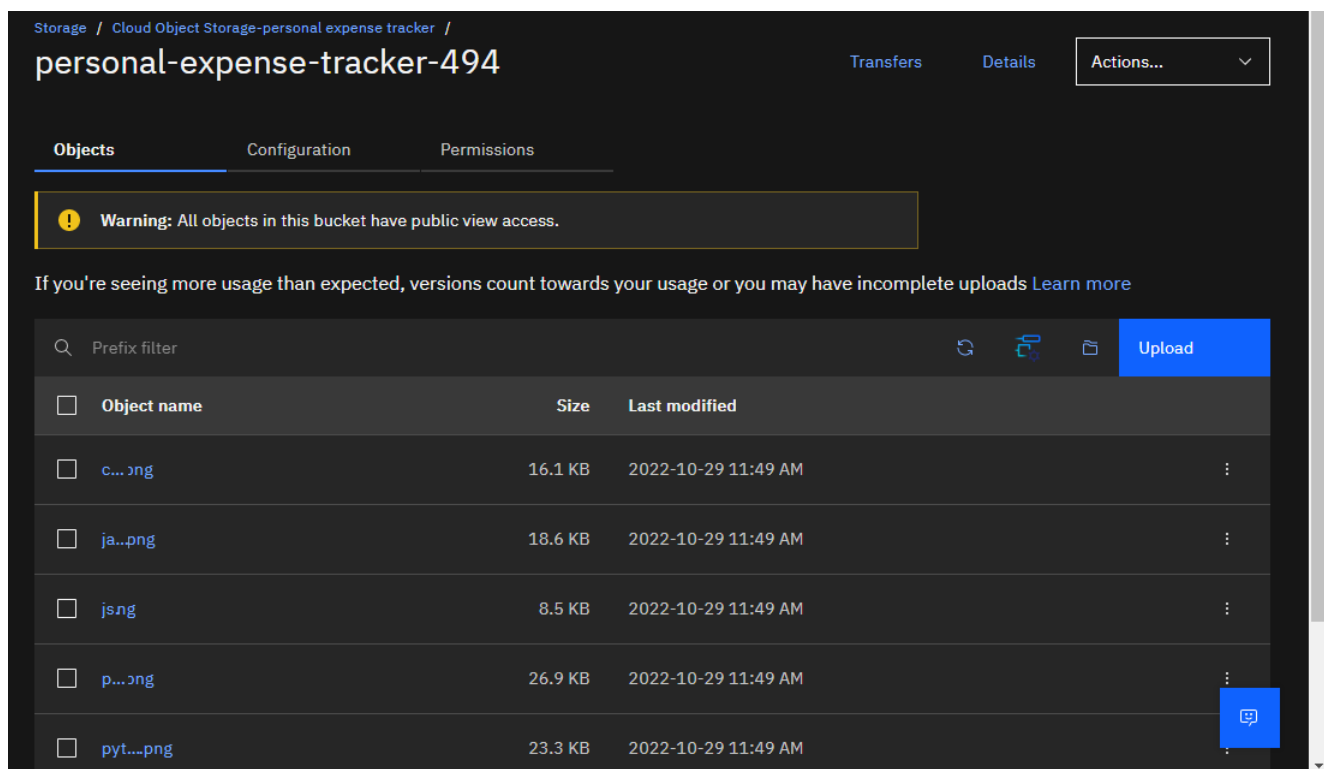
Assignment 3

Assignment Date	01-11-2022
Student Name	AKSHAY R
Student Roll Number	920319106003
Team ID	PNT2022TMID48571

1. Create a bucket in IBM object storage.



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



HTML Code to display the images in IBM Object Storage

```
Acces-cloud.html X
Acces-cloud.html > html > body > h2 > img
1 <!DOCTYPE html>
2 <html lang="en" dir="ltr">
3 <head>
4 <meta charset="utf-8">
5 <title>Programming Languages</title>
6 </head>
7 <body>
8 <h2>Most Used Programming Languages</h2>
9 <h3>C++</h3>
10 
13 <h3>JAVA</h3>
14 
17 <h3>JAVASCRIPT</h3>
18 
21 <h3>PHP</h3>
22 
25 <h3>PYTHON</h3>
26 
29 </body>
30 </html>
31
```

← → ↻ 🏠 ⓘ File | C:/Users/welcome/OneDrive/Desktop/2022/IBM/IBM%20Cloud/CLOUD/Acces-cloud.html

Most Used Programming Languages

C++



JAVA



JAVASCRIPT



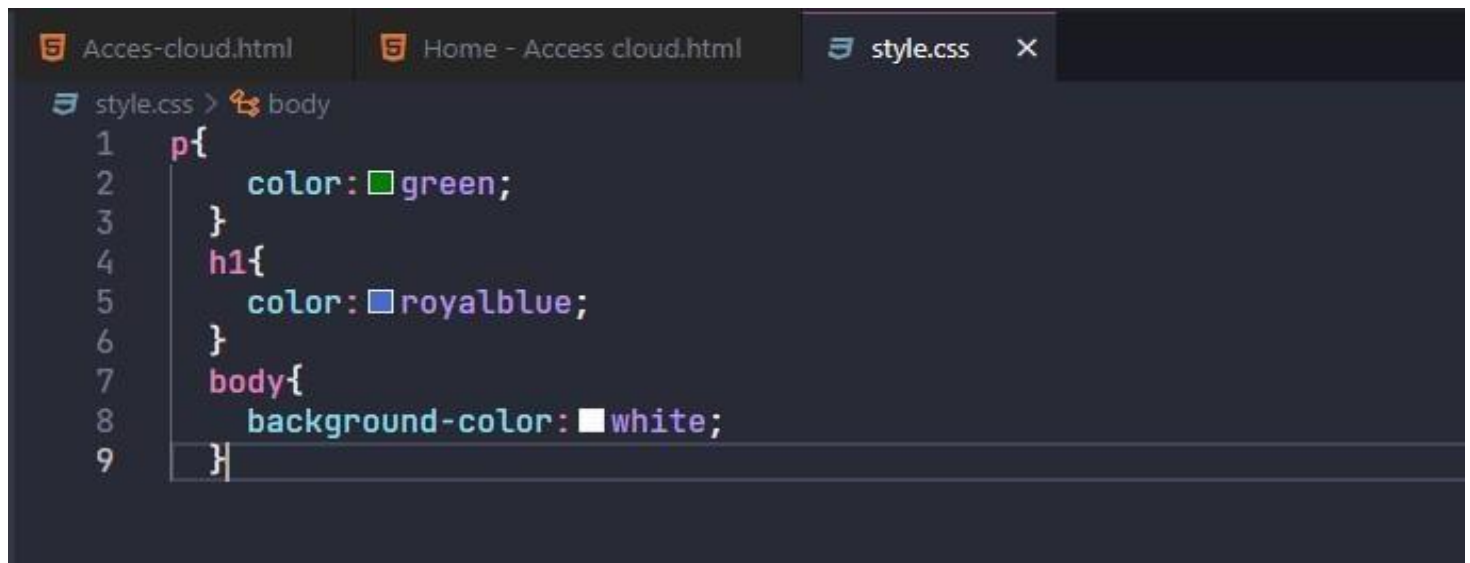
PHP



PYTHON

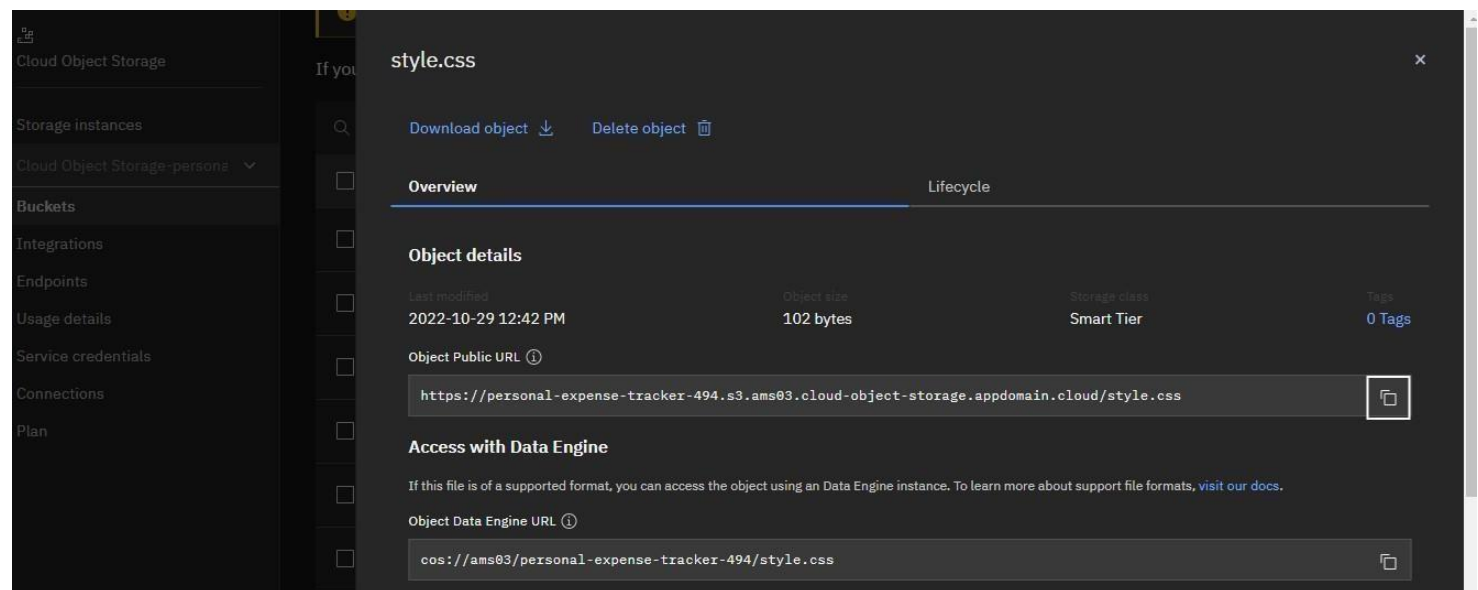


3. Upload a CSS page to the object storage and use the same page in your HTML code.





```

style.css > body
1  p{
2      color: green;
3  }
4  h1{
5      color: royalblue;
6  }
7  body{
8      background-color: white;
9  }
  
```




style.css


Download object  Delete object 

Overview Lifecycle

Object details


Last modified	Object size	Storage class	Tags
2022-10-29 12:42 PM	102 bytes	Smart Tier	0 Tags


Object Public URL 

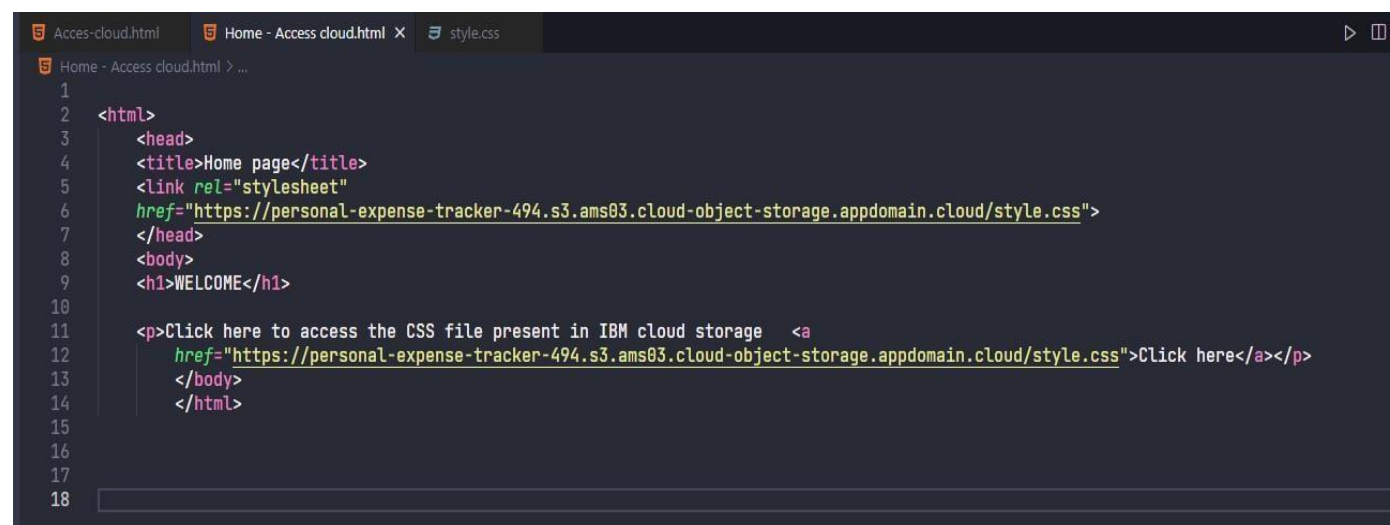
<https://personal-expense-tracker-494.s3.ams03.cloud-object-storage.appdomain.cloud/style.css> 

Access with Data Engine

If this file is of a supported format, you can access the object using an Data Engine instance. To learn more about support file formats, [visit our docs](#).

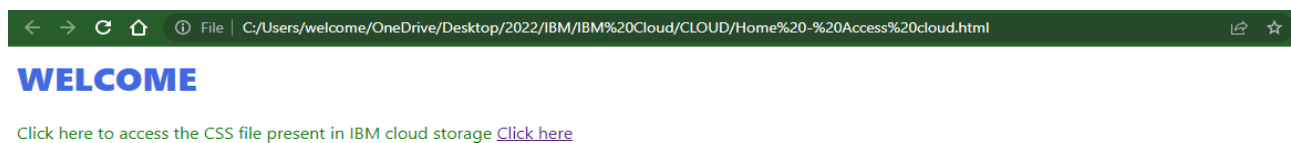
Object Data Engine URL 

<cos://ams03/personal-expense-tracker-494/style.css> 

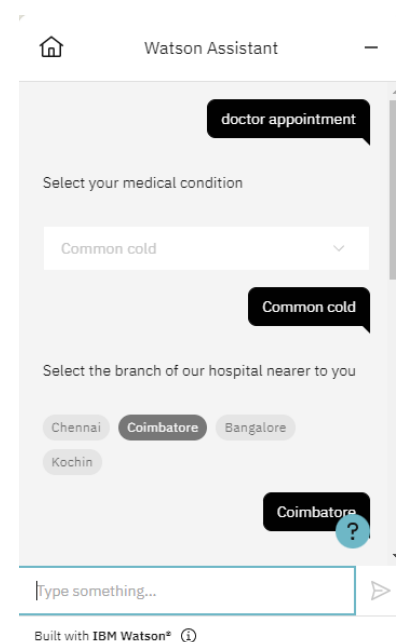
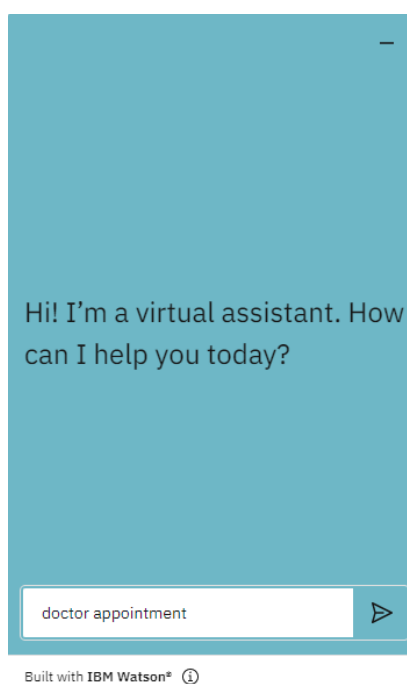
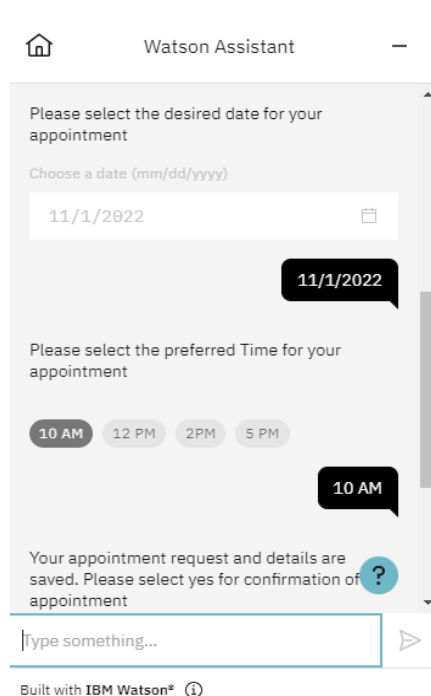


```

Home - Access cloud.html > ...
1  <html>
2  <head>
3  <title>Home page</title>
4  <link rel="stylesheet"
5  href="https://personal-expense-tracker-494.s3.ams03.cloud-object-storage.appdomain.cloud/style.css">
6  </head>
7  <body>
8  <h1>WELCOME</h1>
9
10
11  <p>Click here to access the CSS file present in IBM cloud storage <a
12  href="https://personal-expense-tracker-494.s3.ams03.cloud-object-storage.appdomain.cloud/style.css">Click here</a></p>
13  </body>
14  </html>
15
16
17
18
  
```



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





Watson Assistant



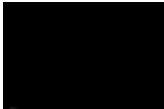
appointment

10 AM

1 2 PM

2PM

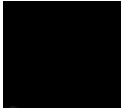
5 PM



Your appointment request and details are saved. Please select yes for confirmation of the appointment

Yes

No

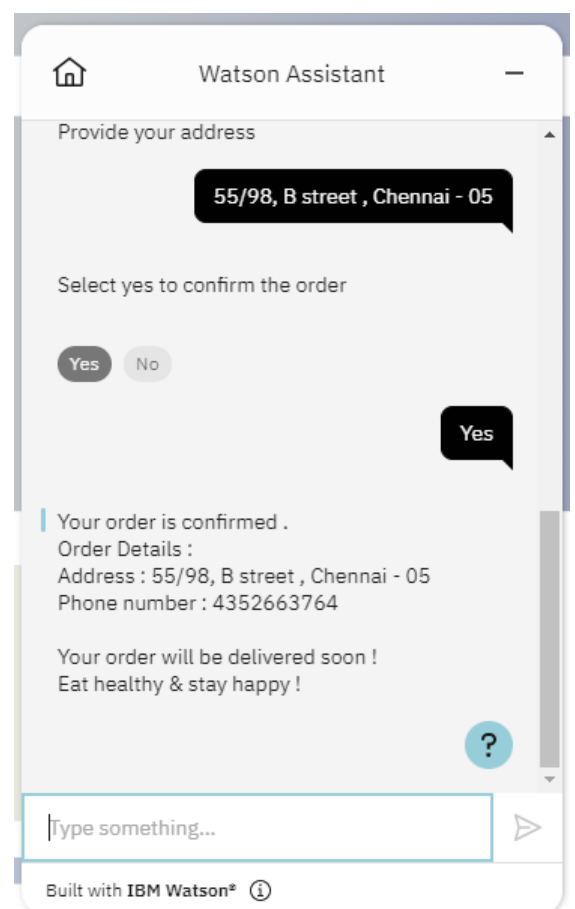
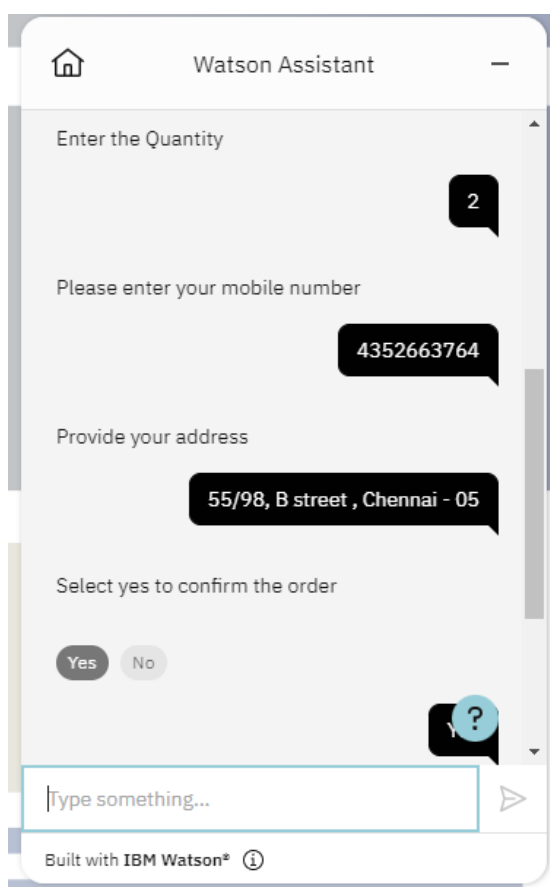
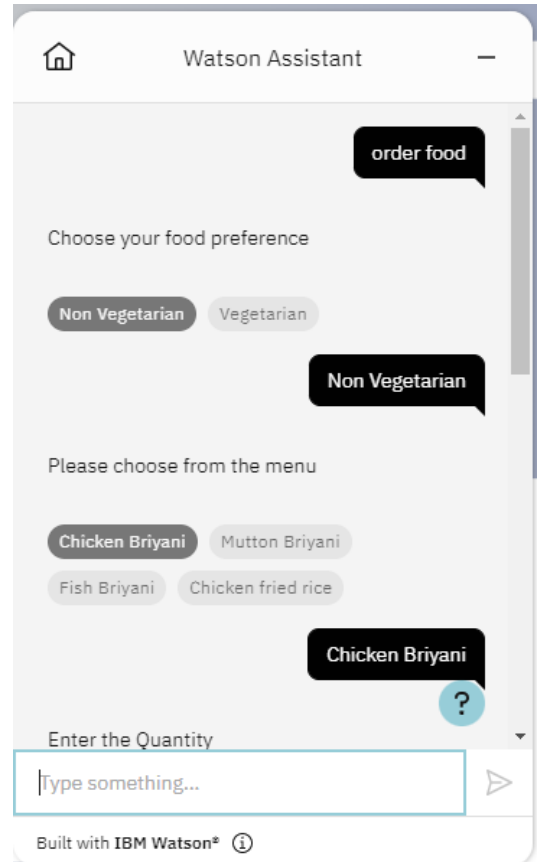
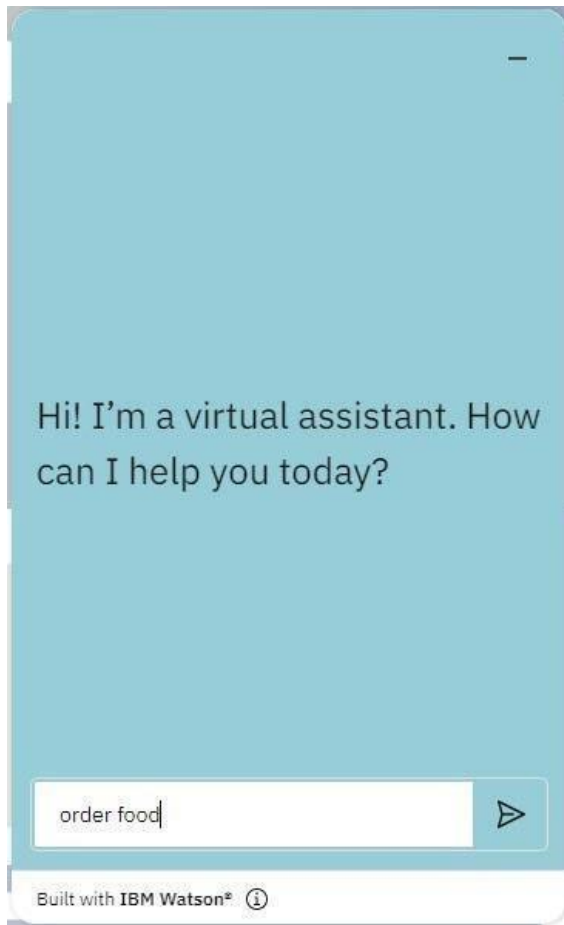


! | Your Appointment for doctor consultation on Nov 1, 2022 at 10 AM has been Scheduled



Built with IBM Watson*

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



Script in HTML page:

```
Home.html X
Home.html > ...
1  <html>
2    <head>
3      <title>
4        SWIGGY BOT
5      </title>
6    </head>
7    <body>
8      <script>
9        window.watsonAssistantChatOptions = {
10          integrationID: "e80f8d5a-b636-4dce-be4e-10635f0d6014", // The ID of this integration.
11          region: "au-syd", // The region your integration is hosted in.
12          serviceInstanceID: "93b30170-ca16-4ef8-87ad-d5ae81cff433", // The ID of your service instance.
13          onLoad: function(instance) { instance.render(); }
14        };
15        setTimeout(function(){
16          const t=document.createElement('script');
17          t.src="https://web-chat.global.assistant.watson.appdomain.cloud/versions/" +
18            (window.watsonAssistantChatOptions.clientVersion || 'latest') + "/WatsonAssistantChatEntry.js";
19          document.head.appendChild(t);
20        });
21      </script>
22    </body>
23  </html>
24
25
```