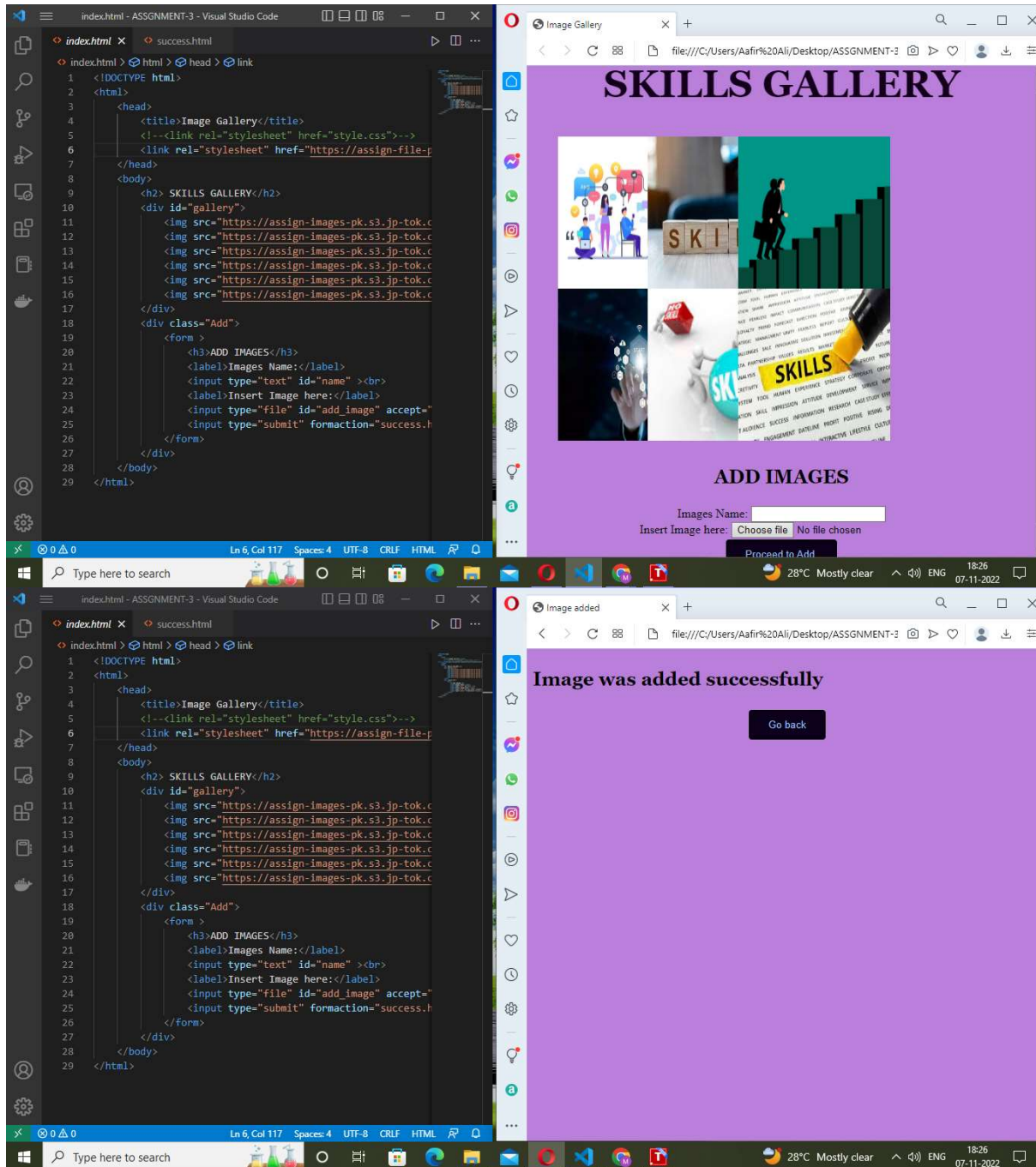


Assignment 3

1. Add the images in cloud and retrieve using html page.



2. Watson assistant chatbot and show homepage using html,

The image displays a Visual Studio Code editor on the left and a web browser on the right, both showing the same content. The Visual Studio Code editor is open to a file named `ass_3_chatbot.html` in the `ASSIGNMENT-3` workspace. The code is as follows:

```
10 </style>
11 </head>
12 <body class="bgimg">
13   <div class="content"><br>
14     <h1>Assignment-3</h1>
15     <h2> Watson Assistant chatBot</h2>
16     <h3>Customer needs,</h3>
17     <h3> To hospital care chatbot</h3>
18   </div>
19
20   <script>
21     window.watsonAssistantChatOptions = {
22       integrationID: "cf89a8fd-ad5b-4f74-9a90-6bc51e",
23       region: "eu-gb", // The region your integratio
24       serviceInstanceID: "ed9c3049-655a-4e5a-b567-0e",
25       onLoad: function(instance) { instance.render()
26     };
27     setTimeout(function(){
28       const t=document.createElement('script');
29       t.src="https://web-chat.global.assistant.watson
30       document.head.appendChild(t);
31     });
32   </script>
33 </body>
34 </html>
```

The web browser shows the rendered HTML page. The page has a dark blue background with a medical theme, featuring a stethoscope and various medical icons. The main heading is "Assignment-3 Watson Assistant chatBot". Below this, there is a section titled "Customer needs, To hospital care chatbot". A blue chat bubble contains the text: "Hi! I'm a virtual assistant. How can I help you today?". The browser's address bar shows the file path: `file:///C:/Users/Aafir%20Ali/Desktop/ASSIGNMENT-3`.

The second part of the image shows the same Visual Studio Code editor and web browser, but the web browser now displays a chatbot interface. The chatbot is titled "Watson Assistant" and has a "Hospital Customer Care" header. The chatbot's message is: "Welcome ! This is hospital customer care. Which details you want?". Below this, there are two buttons: "Hospital details" and "Treatments Available". The "Hospital details" button is selected, and the chatbot's response is: "This Hospitals has been functioning since 1990. till now this hospital maintain 7th position in top 10 Multi-specialities hospitals around India. If you need any other information .". The chatbot's input field contains the text: "Type something...". The browser's address bar shows the file path: `file:///C:/Users/Aafir%20Ali/Desktop/ASSIGNMENT-3`.

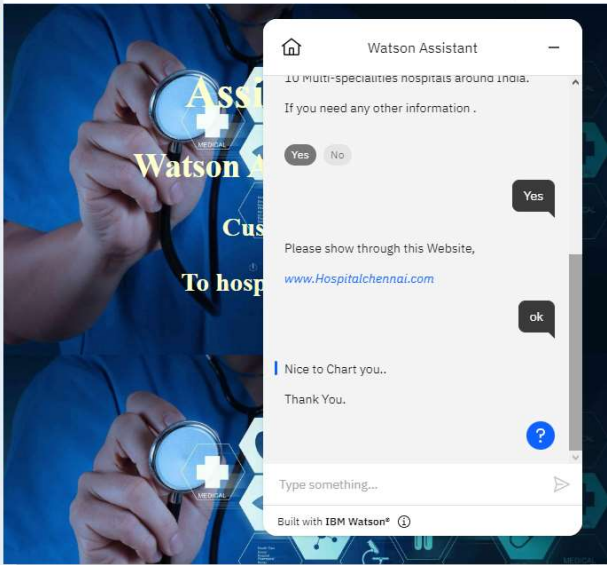
ass_3_chatbot.html - ASSIGNMENT-3 - Visual Studio Code

ass_3_chatbot.html

```
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
</style>
</head>
<body class="bgimg">
  <div class="content"><br>
    <h1>Assignment-3</h1>
    <h2> Watson Assistant chatBot</h2>
    <h3>Customer needs,</h3>
    <h3> To hospital care chatbot</h3>
  </div>
  <script>
    window.watsonAssistantChatOptions = {
      integrationID: "cf89a8fd-ad5b-4f74-9a90-6bc51e
      region: "eu-gb", // The region your integrat
      serviceInstanceID: "ed9c3049-655a-4e5a-b567-0e
      onLoad: function(instance) { instance.render()
    };
    setTimeout(function(){
      const t=document.createElement('script');
      t.src="https://web-chat.global.assistant.watson
      document.head.appendChild(t);
    });
  </script>
</body>
</html>
```

HOME PAGE

file:///C:/Users/Aafir%20Ali/Desktop/ASSGNMENT-3



Watson Assistant

10 Multi-specialities hospitals around India.

If you need any other information .

Yes

No

Yes

Please show through this Website,

www.Hospitalchennai.com

ok

Nice to Chart you..

Thank You.

Type something...

Built with IBM Watson®

Ln 9, Col 24 Spaces: 4 UTF-8 CRLF HTML

Type here to search

28°C Mostly clear 18:24 07-11-2022