ASSIGNMENT -3

IBM OBJECT STORAGE AND IBM WATSON ASSISTANT

Assignment Date	28 September2022
Student Name	Saikrishna v
Student Roll Number	311419106023
Maximum Marks	2 Marks

QUESTION:

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

INDEX.HTML

```
<!DOCTYPE html>
<html lang="en">
 <head>
   <meta charset="UTF-8" />
   <meta http-equiv="X-UA-Compatible" content="IE=edge" />
   <meta name="viewport" content="width=device-width, initial-scale=1.0" />
    <title>IBM cloud object storage images</title>
   link
     rel="stylesheet"
     href="https://s3.us-east.cloud-object-storage.appdomain.cloud/news-
tracker-123/index.css"
 </head>
 <body>
    <img
     src=https://shortbucket.s3.us-east.cloud-object-
storage.appdomain.cloud/a.jpg
     alt="wallpaper_1"
   <img
      src=https://shortbucket.s3.us-east.cloud-object-
storage.appdomain.cloud/c.jpg
     alt="wallpaper_2"
    <img
      src=https://shortbucket.s3.us-east.cloud-object-
storage.appdomain.cloud/d.jpg
```

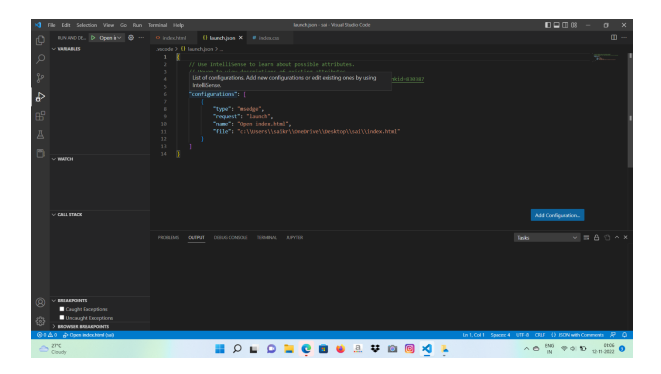
```
alt="wallpaper_3"
    />
    <img
        src=https://shortbucket.s3.us-east.cloud-object-
storage.appdomain.cloud/e%20-%20Copy.jpeg
        alt="wallpaper_4"
    />
        <img
        src=https://shortbucket.s3.us-east.cloud-object-
storage.appdomain.cloud/f.jpg
        alt="wallpaper_5"
    />
        </body>
    </html>
```

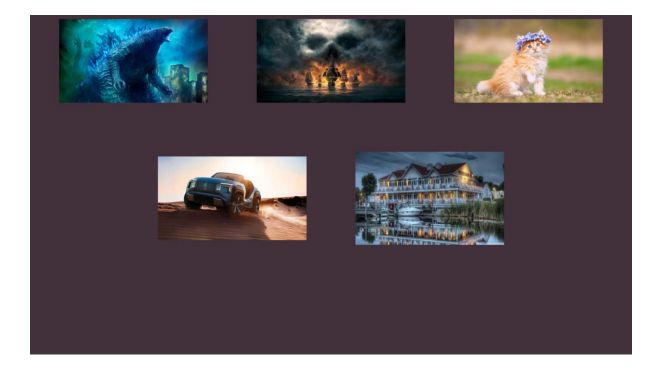
INDEX.CSS

```
html{
    background-color: rgb(66, 48, 59);
}

body {
    display: flex;
    flex-wrap: wrap;
    gap: 100px;
    justify-content: center;
    align-items: center;
}

img {
    width: 25%;
}
```

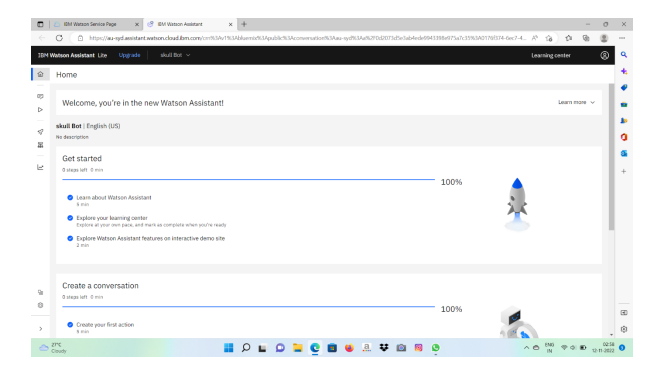


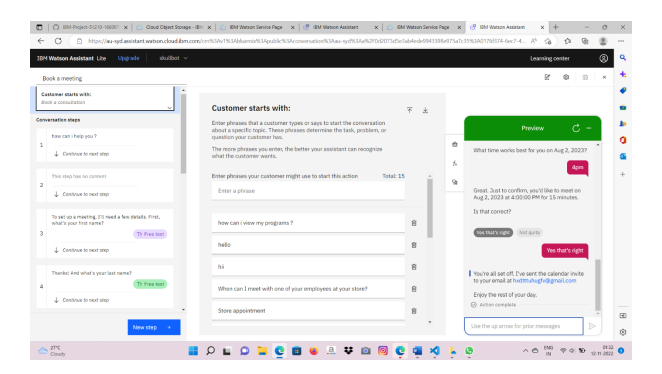


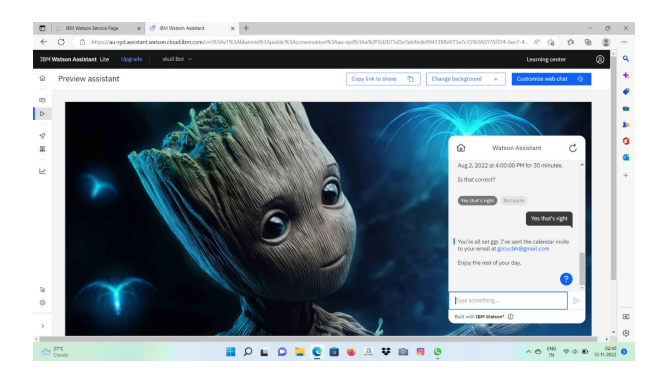
QUESTION:

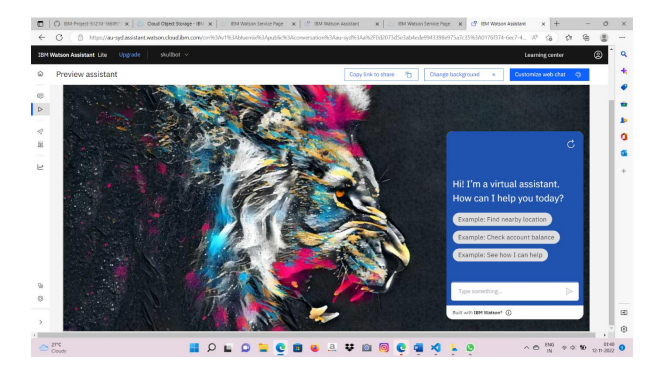
4.Design a chatbot using IBM Watson assistant for hospital. Ex: User comes with query to know the branches for that hospital in your city. Submit the web URL of that chat bot as a assignment.

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



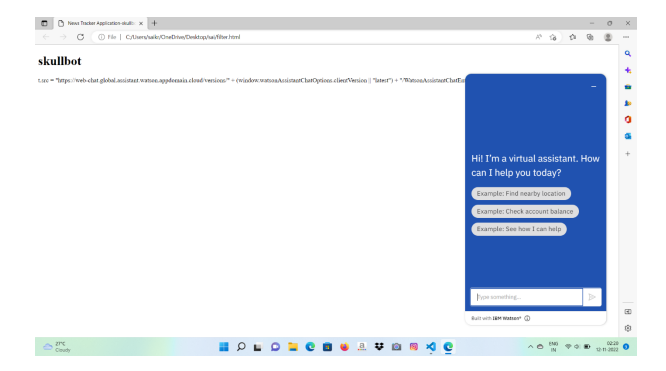






Skull Bot Filter.html

```
<!DOCTYPE html>
<html lang="en">
    <meta charset="UTF-8" />
    <meta http-equiv="X-UA-Compatible" content="IE=edge" />
    <meta name="viewport" content="width=device-width, initial-scale=1.0" />
    <title>News Tracker Application-skullbot</title>
  <body>
    <h1>skullbot</h1>
    <script>
        window.watsonAssistantChatOptions = {
          integrationID: "0ea74a89-5ffe-4019-9434-127afc764c92", // The ID of
this integration.
          region: "au-syd", // The region your integration is hosted in.
          serviceInstanceID: "0176f374-6ec7-47f8-a944-ae0b7c4577bf", // 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>
        t.src =
          "https://web-chat.global.assistant.watson.appdomain.cloud/versions/"
          (window.watsonAssistantChatOptions.clientVersion || "latest") +
          "/WatsonAssistantChatEntry.js";
        document.head.appendChild(t);
      });
    </script>
  </body>
 /html>
```



LINK:

https://web-

 $\frac{chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https\%3A\%2F\%2Fau-$

<u>syd.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-0176f374-6ec7-47f8-</u>a944-ae0b7c4577bf%3A%3A0abd0c1e-0500-4cef-b57c-

 $\frac{fd65f6bb55cf\&integrationID=f51ddc08-a61f-43ba-a0e3-9aabe4f6f347\®ion=au-syd\&serviceInstanceID=0176f374-6ec7-47f8-a944-ae0b7c4577bf$