

ASSIGNMENT 3

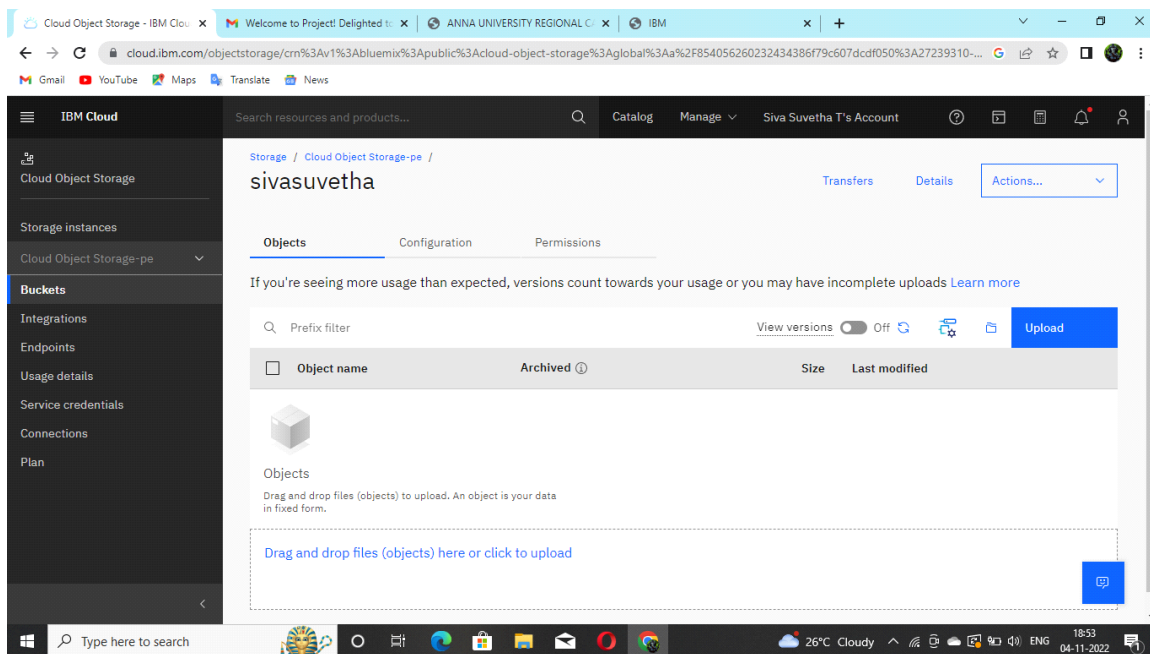
TEAM ID : PNT2022TMID49639

PROJECT NAME : PLASMA DONOR APPLICATION

NAME : SIVA SUVETHA T

ROLL NO : 950019106041

1.Create a Bucket in IBM object storage.



2.Upload 5 images to ibm objects storage and make it public. Write html code to displaying all the 5 images.

Cloud Object Storage - IBM | Welcome to Project! Delight... | ANNA UNIVERSITY REGION... | IBM | (no subject) - murugeswarin... | +

cloud.ibm.com/objectstorage/crn%3Av1%3Abluemix%3Apublic%3Acloud-object-storage%3Aglobal%3Aa%2F854056260232434386f79c607dcdf050%3A27239310-...

Gmail | YouTube | Maps | Translate | News

IBM Cloud

Search resources and products...

View versions Off

Upload

Object name	Archived	Size	Last modified
Suv...html		628 bytes	2022-11-04 7:24 PM
im...png		174.7 KB	2022-11-04 7:09 PM
ima...jfif		4.4 KB	2022-11-04 7:09 PM
ima...jfif		10.2 KB	2022-11-04 7:10 PM
im...l.jpg		57.5 KB	2022-11-04 7:10 PM
im...png		131.9 KB	2022-11-04 7:10 PM

Drag and drop files (objects) here or click to upload

2-27401_dance-gi...png | images (1).jfif | images.jfif | 100-1006489_the_...png | 67896900-vecto...webp | Show all


Type here to search

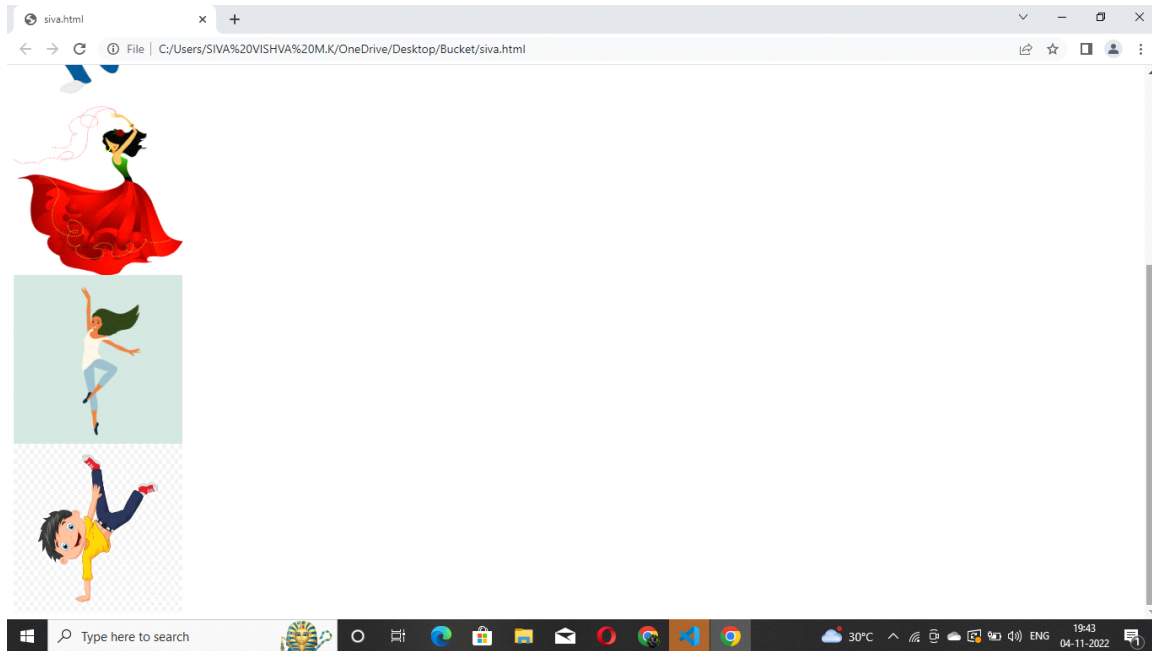
30°C | 19:24 | 04-11-2022

siva.html

C:/Users/SIVA%20VISHVA%20M.K/OneDrive/Desktop/Bucket/siva.html

19:43 | 04-11-2022





siva.html

```
<html>
```

```
<head>
```

```
<link rel="stylesheet" href="style.css">
```

```
</head>
```

```
<div class="row">
```

```
<div class="column">
```

```

```

```
</div>
```

```
<div class="column">
```

```

```

```
</div>
```

```
<div class="column">
```

```
 </div>
```

```
<div class="column">
```

```

```

```
</div>
```

```
<div class="column">
```

```

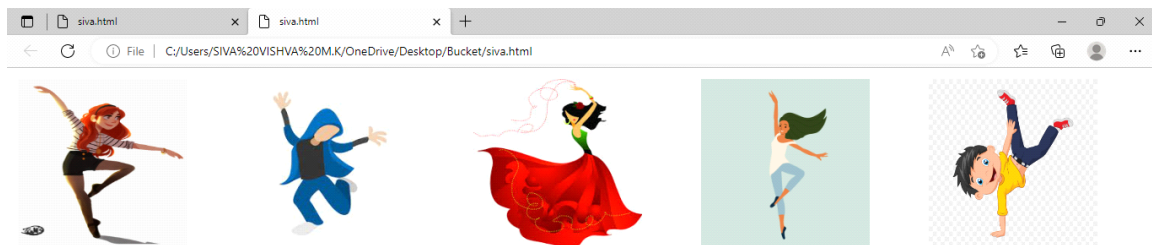
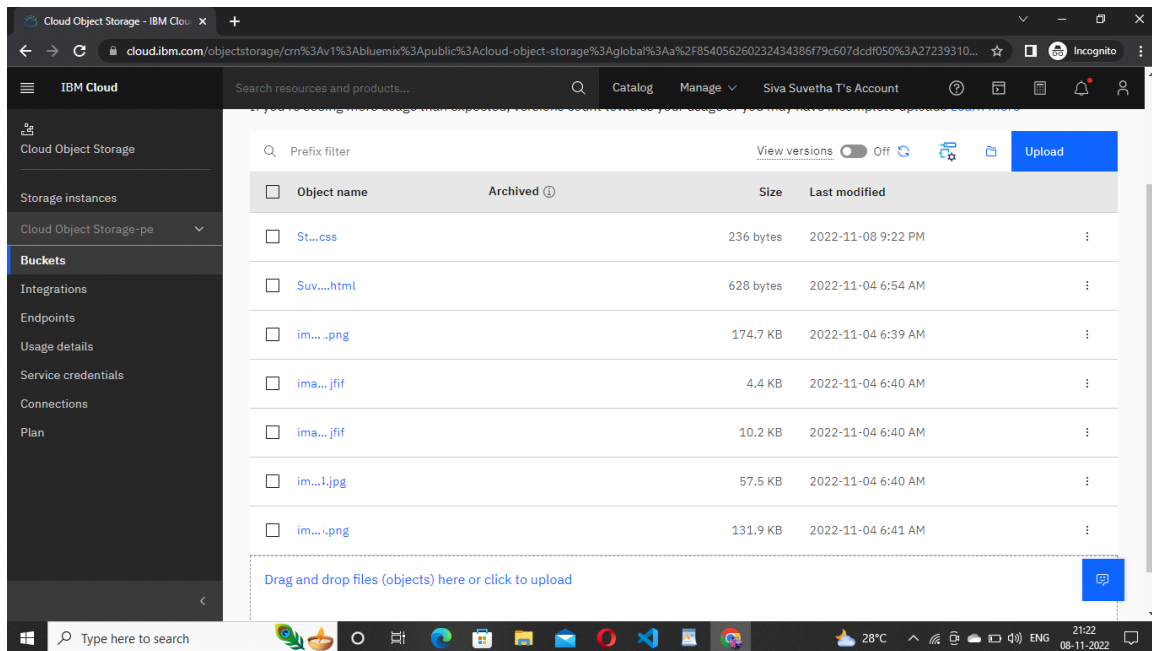
```

```
</div>
```

```
</div>
```

```
</html>
```

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



style.css

```
.column {
```

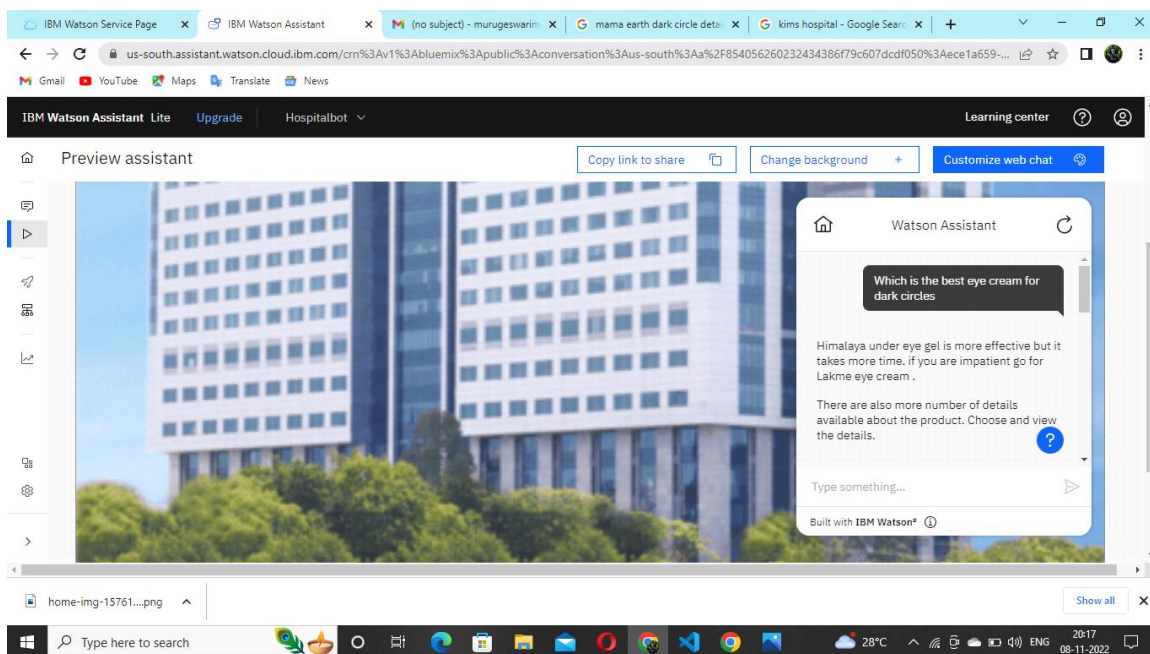
```
    float: left; width: 33.33%; padding: 5px;
```

```
}
```

```
.row::after {
content: "";
clear: both;
display: table; }

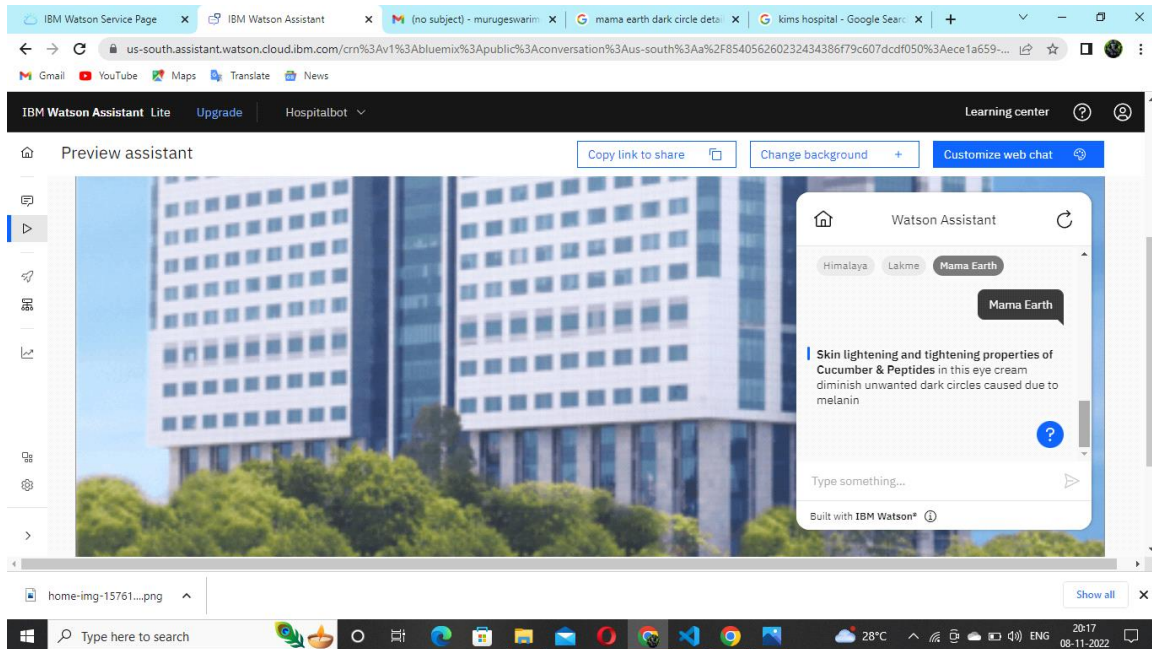
.row { display:
flex; }.column
{ flex: 33.33%;
padding: 5px;
}
```

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

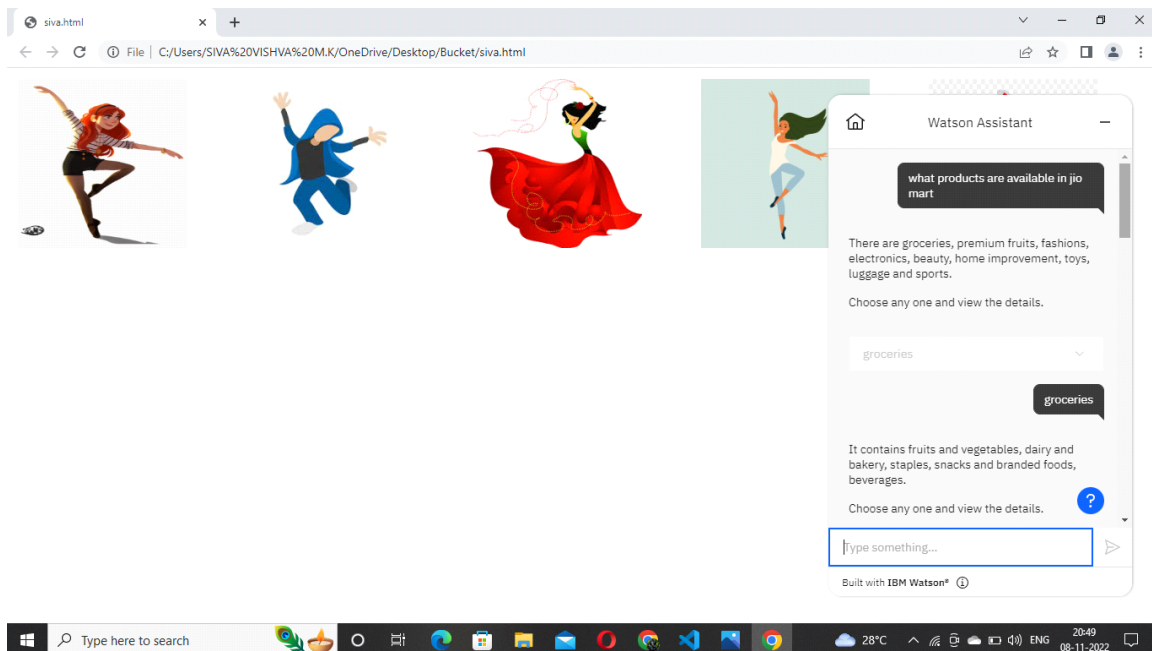


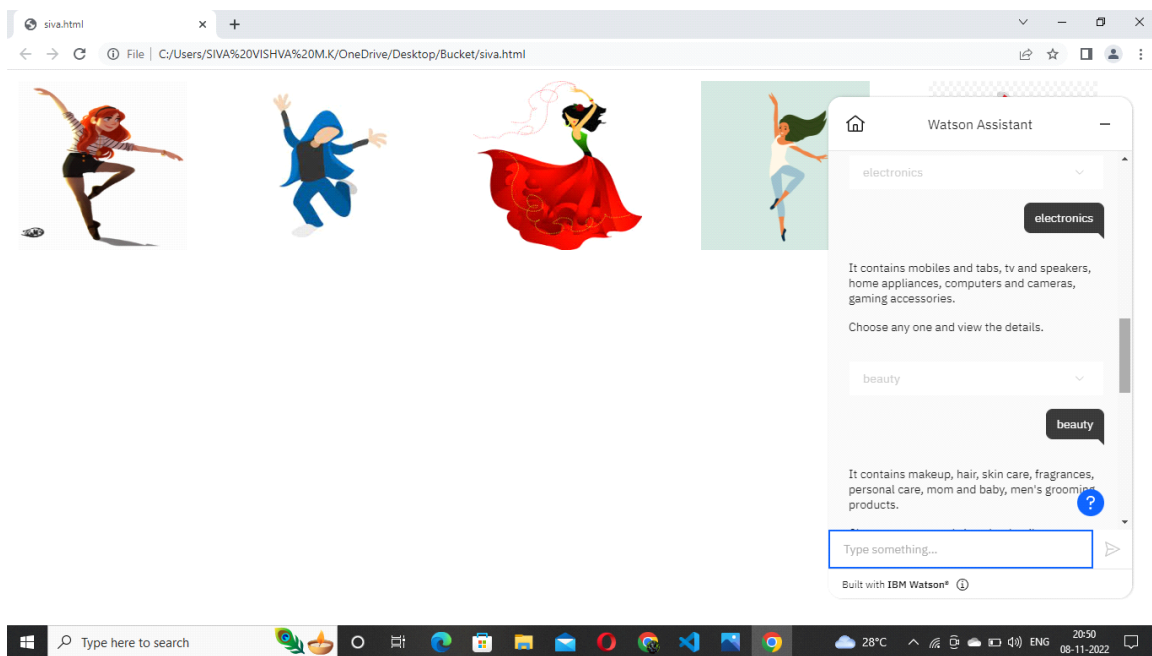
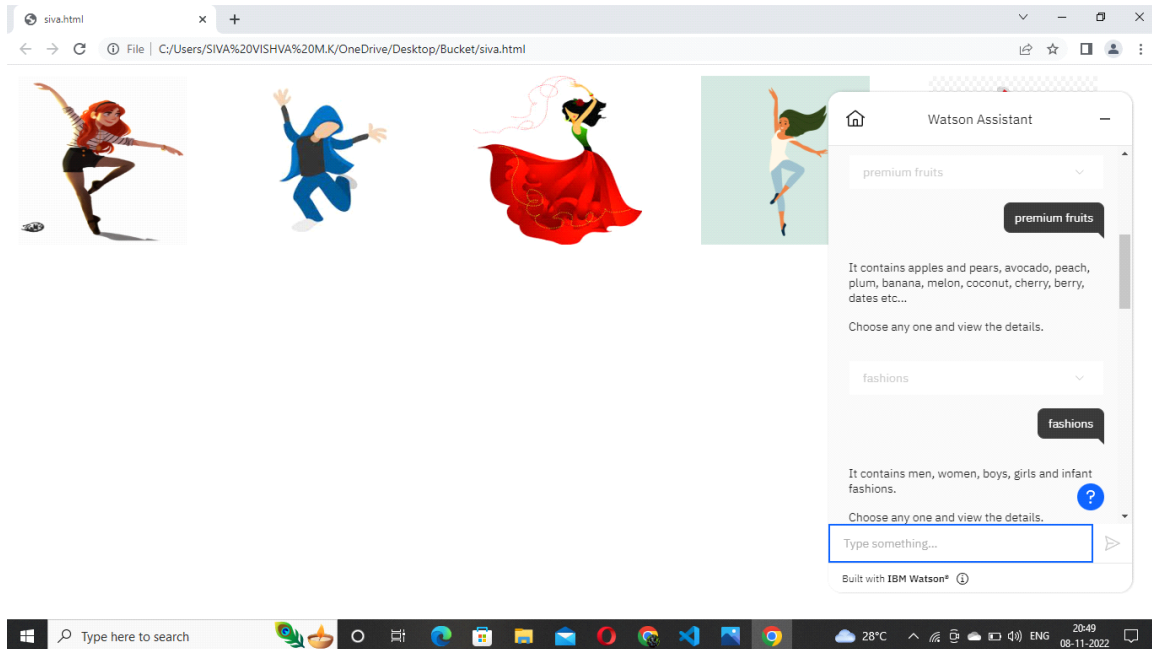
IBM Watson Assistant interface showing a preview of a chatbot conversation. The chatbot is named "Watson Assistant" and is displaying a response to a user input "Himalaya". The response text is: "Himalaya under eye cream is more effective and very popular. It is affordable but it takes more time. There are also more number of details available about the product. Choose and view the details." The chatbot interface includes a "Type something..." input field and a "Built with IBM Watson" logo. The background image shows a modern building with a grid of windows. The interface also includes a "Preview assistant" button, a "Copy link to share" button, a "Change background" button, and a "Customize web chat" button. The browser address bar shows the URL: "us-south.assistant.watson.cloud.ibm.com/crm%3Av1%3Abluemix%3Apublic%3Aconversation%3Aus-south%3Aa%2F854056260232434386f79c607dcd050%3Aeece1a659-...". The taskbar shows the date and time: "20:17 08-11-2022".

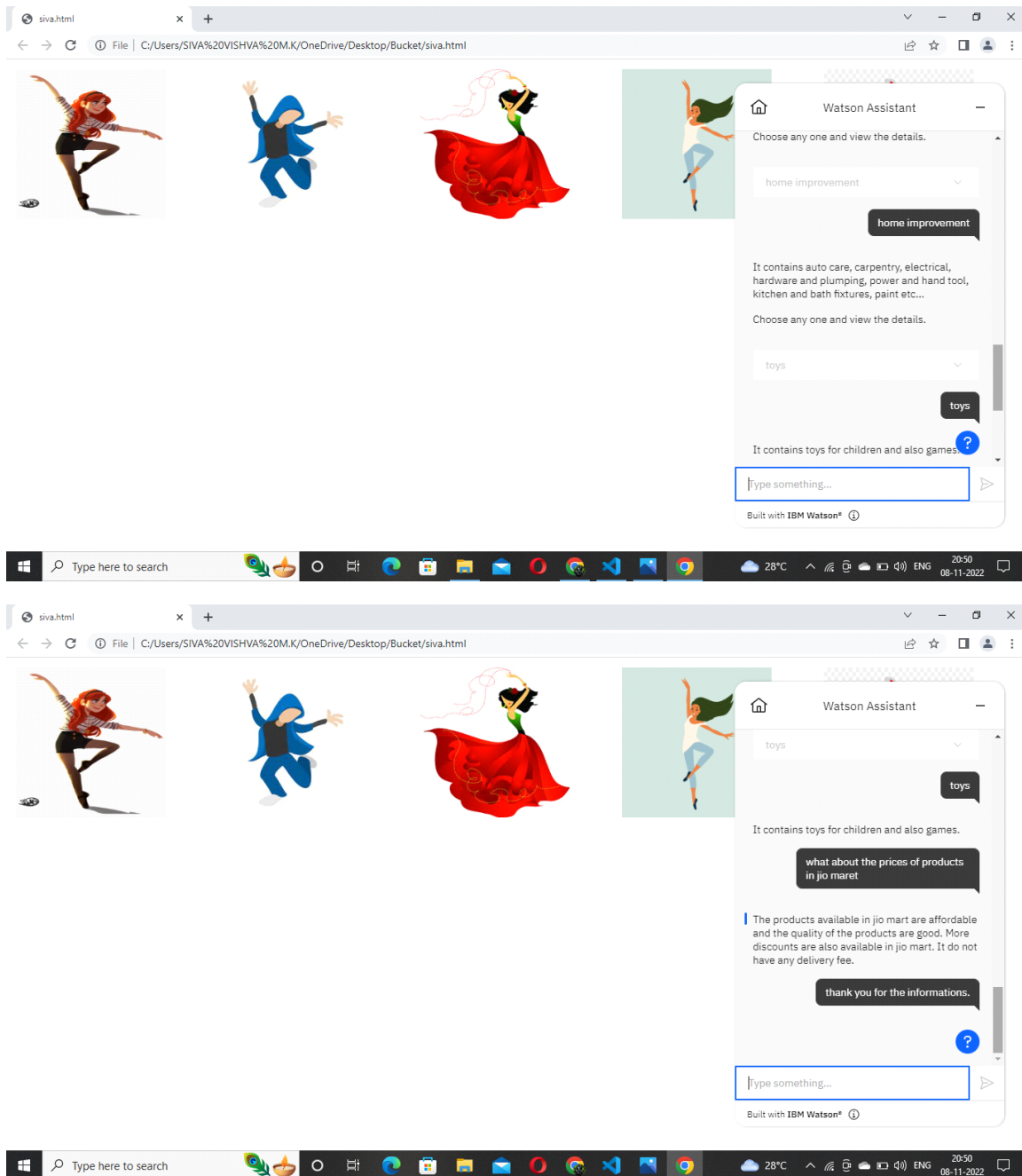
IBM Watson Assistant interface showing a preview of a chatbot conversation. The chatbot is named "Watson Assistant" and is displaying a response to a user input "Lakme". The response text is: "Lakme absolute argan oil & opti glow complex, this non greasy and non sticky formula. It helps in reduce dark circles and dullness. There are also more number of details available about the product. Choose and view the details." The chatbot interface includes a "Type something..." input field and a "Built with IBM Watson" logo. The background image shows a modern building with a grid of windows. The interface also includes a "Preview assistant" button, a "Copy link to share" button, a "Change background" button, and a "Customize web chat" button. The browser address bar shows the URL: "us-south.assistant.watson.cloud.ibm.com/crm%3Av1%3Abluemix%3Apublic%3Aconversation%3Aus-south%3Aa%2F854056260232434386f79c607dcd050%3Aeece1a659-...". The taskbar shows the date and time: "20:17 08-11-2022".



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







siva.html

`<html>`

`<head>`

`<link rel="stylesheet" href="style.css">`

</head>

<div class="row">

<div class="column">

</div>

<div class="column">

</div>

<div class="column">

 </div>

<div class="column">

</div>

<div class="column">


```
</div>
```

```
</div>
```

```
<script>
```

```
    window.watsonAssistantChatOptions = {
```

```
        integrationID: "0585b9e9-cd68-4230-b6e8-2516adea2e82", //  
The ID of this integration.
```

```
        region: "us-south", // The region your integration is hosted in.
```

```
        serviceInstanceID: "ece1a659-9e6d-4667-8f1c-bb5b379ecbeb",  
// 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/versi  
ons/" + (window.watsonAssistantChatOptions.clientVersion || 'latest')  
+ "/WatsonAssistantChatEntry.js";
```

```
        document.head.appendChild(t);
```

```
    });
```

```
</script>
```

```
</html>
```

