

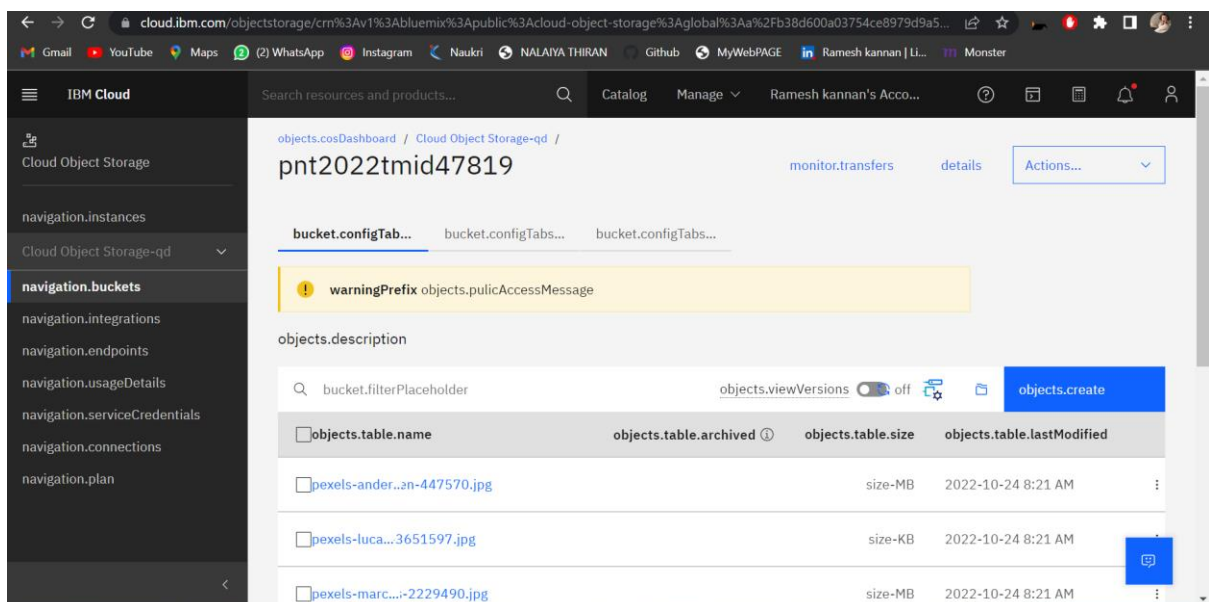
Assignment -3

IBM Watson Assistant

Assignment Date	7 October 2022
Student Name	Mr. S. Ramesh Kannan
Student Roll Number	911719104054
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.

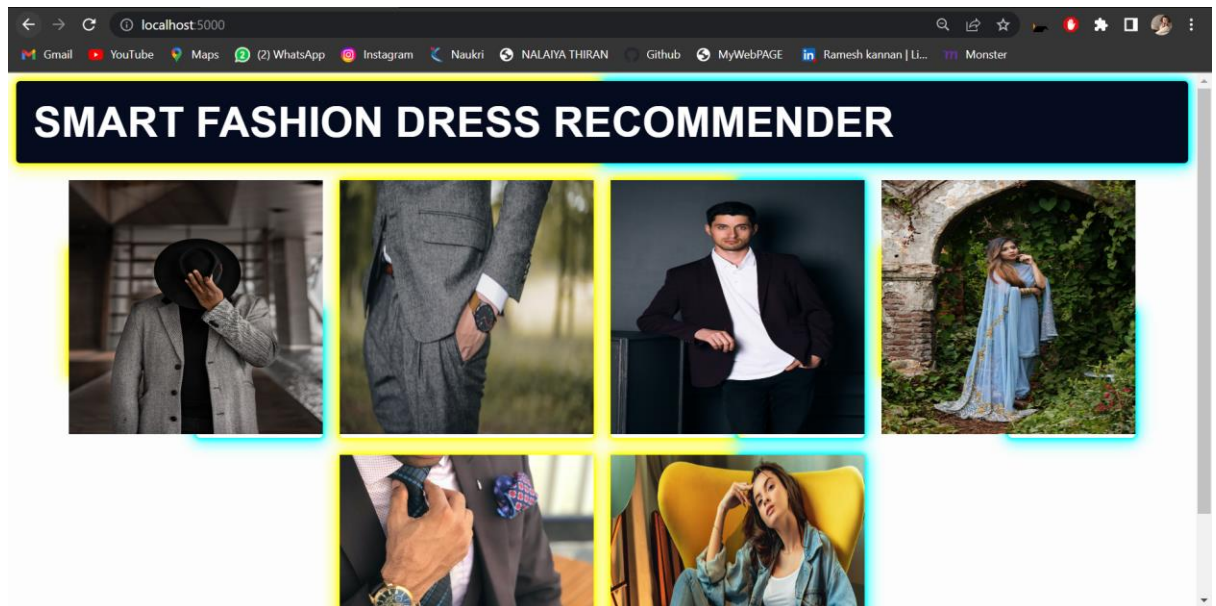
```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Document</title>
```

```
<link href="{ url_for('static', filename='css/style.css') }"
rel="stylesheet"></link>
</head>
<body>
    <div class="main-div main-div3">
        <h1>SMART FASHION DRESS RECOMMENDER</h1>
    </div>

    <div class="wrapper">
        <div class="main-div main-div1">
            
        </div>
        <div class="main-div main-div2">
            
        </div>
        <div class="main-div main-div3">
            

        </div>
        <div class="main-div main-div1">
            
        </div>
        <div class="main-div main-div2">
            
        </div>
        <div class="main-div main-div3">
            
        </div>
    </div>

</body>
</html>
```



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

```

4.) <!DOCTYPE html>
5.) <html lang="en">
6.) <head>
7.)     <meta charset="UTF-8">
8.)     <meta http-equiv="X-UA-Compatible" content="IE=edge">
9.)     <meta name="viewport" content="width=device-width, initial-
scale=1.0">
10.)    <title>Document</title>
11.)
12.)<link href="https://pnt2022tmid47819.s3.au-syd.cloud-object-
storage.appdomain.cloud/style.css" rel="stylesheet"></link>
13.)</head>
14.)<body>
15.)    <div class="main-div main-div3">
16.)        <h1>SMART FASHION DRESS RECOMMENDER</h1>
17.)    </div>
18.)
19.)    <div class="wrapper">
20.)        <div class="main-div main-div1">
21.)            
22.)        </div>
23.)        <div class="main-div main-div2">
24.)            

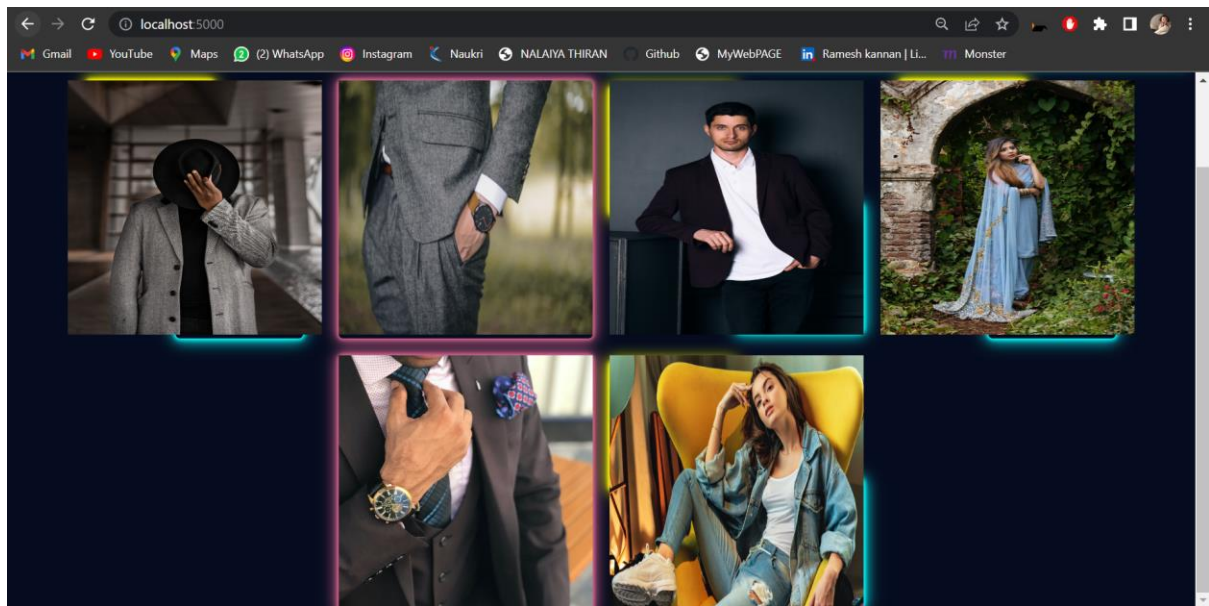
```

```

25.)         </div>
26.)         <div class="main-div main-div3">
27.)             
28.)
29.)         </div>
30.)         <div class="main-div main-div1">
31.)             
32.)         </div>
33.)         <div class="main-div main-div2">
34.)             
35.)         </div>
36.)         <div class="main-div main-div3">
37.)             
38.)         </div>
39.)     </div>
40.)
41.)</body>
42.)</html>
43.)

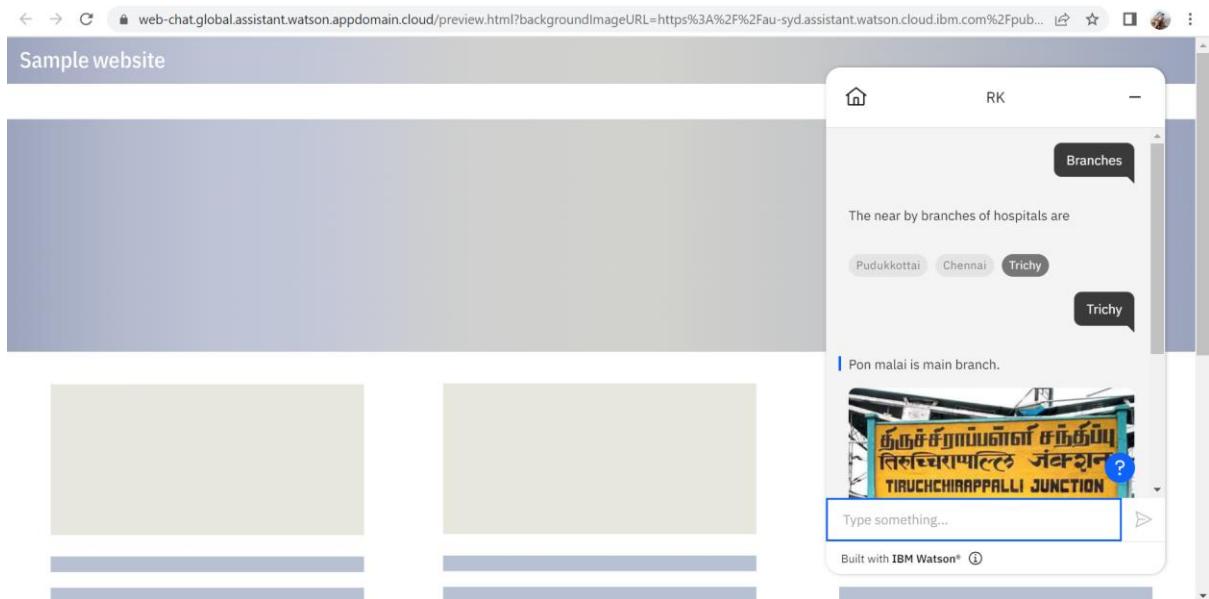
```

The screenshot shows the IBM Cloud Object Storage console. The left sidebar contains a navigation menu with options like 'Cloud Object Storage', 'navigation.instances', 'navigation.buckets', 'navigation.integrations', 'navigation.endpoints', 'navigation.usageDetails', 'navigation.serviceCredentials', 'navigation.connections', and 'navigation.plan'. The main content area displays the details for a bucket named 'style.css'. At the top, there are links for 'objects.details.download' and 'objects.details.delete'. Below this, there are tabs for 'objects.details.overview', 'objects.details.versionsTitle', and 'objects.details.lifecycle'. The 'objects.details.overview' tab is active, showing a table of objects. The table has columns for 'objects.details.headLastmodified', 'objects.details.headObjectsSize', 'objects.details.headStorageClass', 'objects.details.headTags', 'config.versioning.title', and 'objects.details.versions'. The first row shows an object named 'style.css' with a last modified date of '2022-10-24 5:08 PM', a size of 'size-KB', and a storage class of 'class-smart'. Below the table, there is a section for 'objects.sql.title' and 'objects.sql.desc', followed by a section for 'objects.sql.urlTitle' and 'objects.sql.url'. The URL for the object is 'https://pnt2022tmid47819.s3.au-syd.cloud-object-storage.appdomain.cloud/style.css'.

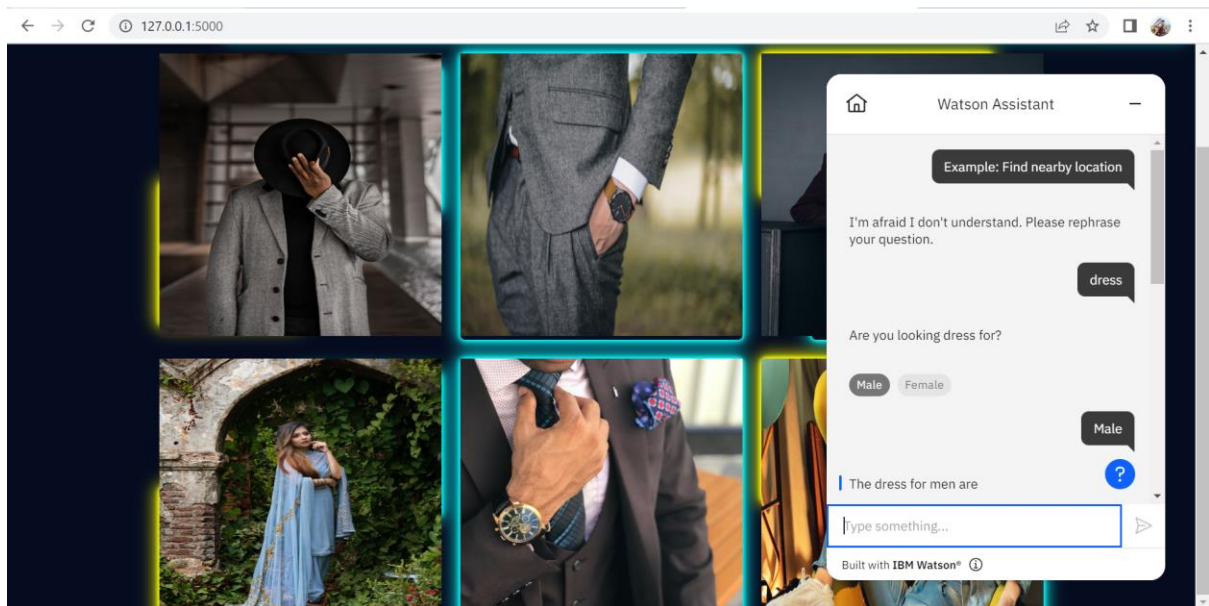


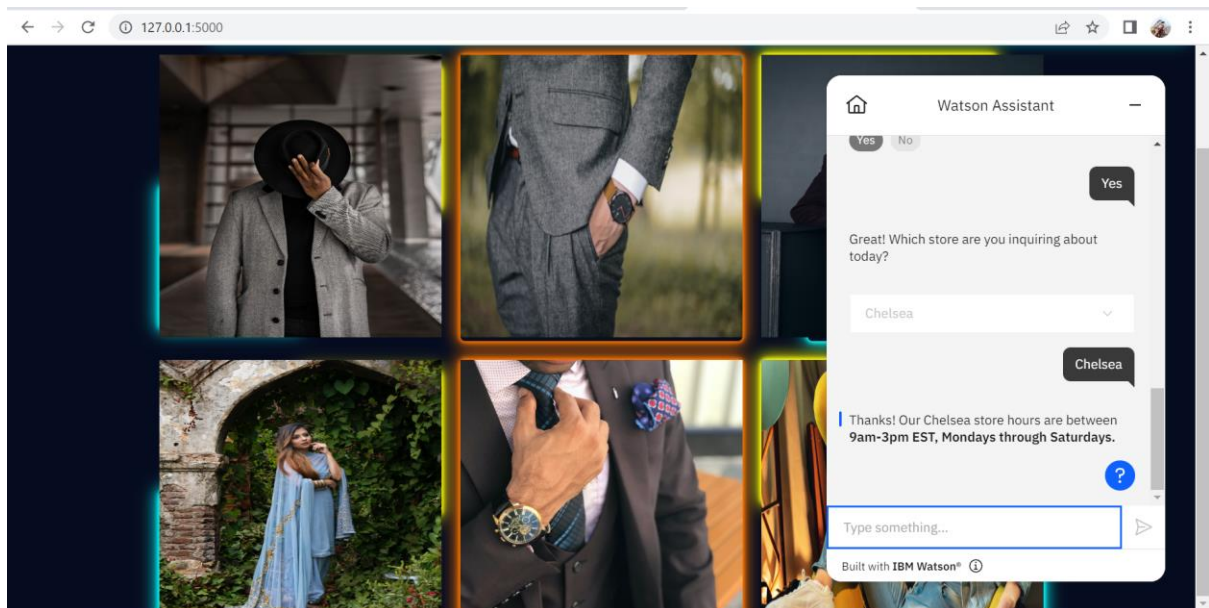
4.) Design a chatbot using IBM Watson assistant for hospital.
Ex: User comes with query to know the branches for that hospital in your city. Submit the web URL of that chat bot as a assignment.

Click Here - <https://web-chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fau-syd.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-66b84711-c7ea-4453-b339-f9f91239c4aa%3A%3A4e17d4cd-bbf9-4592-b94e-8995af57e927&integrationID=421109bc-9821-4441-9a47-ec07b9e68b59®ion=au-syd&serviceInstanceID=66b84711-c7ea-4453-b339-f9f91239c4aa> .



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





```
<!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>Document</title>

  <link href="https://pnt2022tmid47819.s3.au-syd.cloud-object-
storage.appdomain.cloud/style.css" rel="stylesheet"></link>
</head>
<body>
  <div class="main-div main-div3">
    <h1>SMART FASHION DRESS RECOMMENDER</h1>
  </div>

  <div class="wrapper">
    <div class="main-div main-div1">
      
    </div>
    <div class="main-div main-div2">
      
    </div>
    <div class="main-div main-div3">
```

```

    </div>
    <div class="main-div main-div1">
        
    </div>
    <div class="main-div main-div2">
        
    </div>
    <div class="main-div main-div3">
        
    </div>
</div>

<script>
    window.watsonAssistantChatOptions = {
        integrationID: "f8a46e23-c341-49d8-a027-efb51b95520e", // The ID of
this integration.
        region: "au-syd", // The region your integration is hosted in.
        serviceInstanceID: "66b84711-c7ea-4453-b339-f9f91239c4aa", // 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>

</body>
</html>

```


au-syd.assistant.watson.cloud.ibm.com/cm%3Av1%3Abluemix%3Apublic%3Aconversation%3Aau-syd%3Aa%2Fb38d600a03754ce8979d9a...

GmailYouTubeMaps(2) WhatsAppInstagramNaukriNALAIYA THIRANGithubMyWebPAGEinRamesh kannan | Li...Monster

IBM Watson Assistant LiteUpgradeFashionLearning center

Request store hours

Customer starts with:
Are the stores open early?

Conversation steps

1

Are you looking dress for?

FemaleMale

Continue to next step

2

1 is Male

0The dress for men are

Continue to next step

New step +

New condition group +

Assistant says

0The dress for men are

Formal Coat

Define customer response

And then

Preview