

IBM Assignment -3

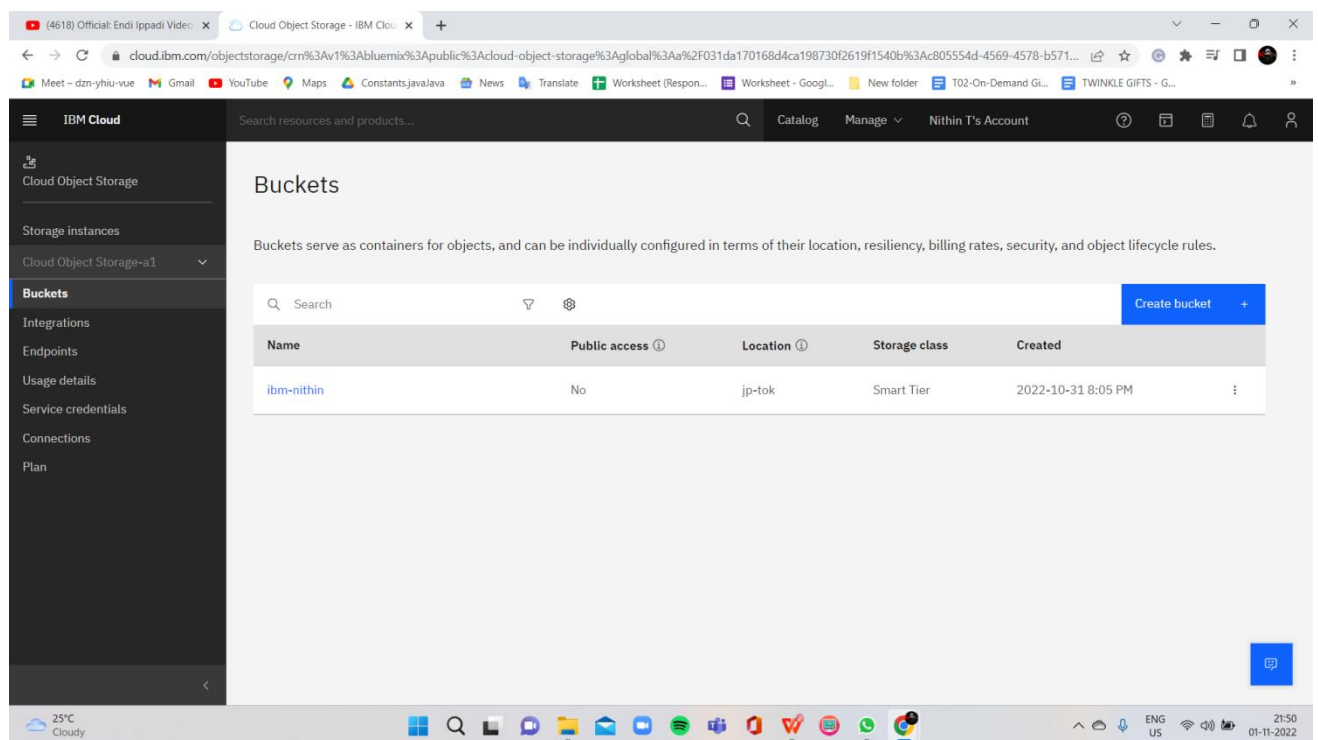
Project Title : **Personal Expense Tracker Application**

Team ID : **PNT2022TMID32657**

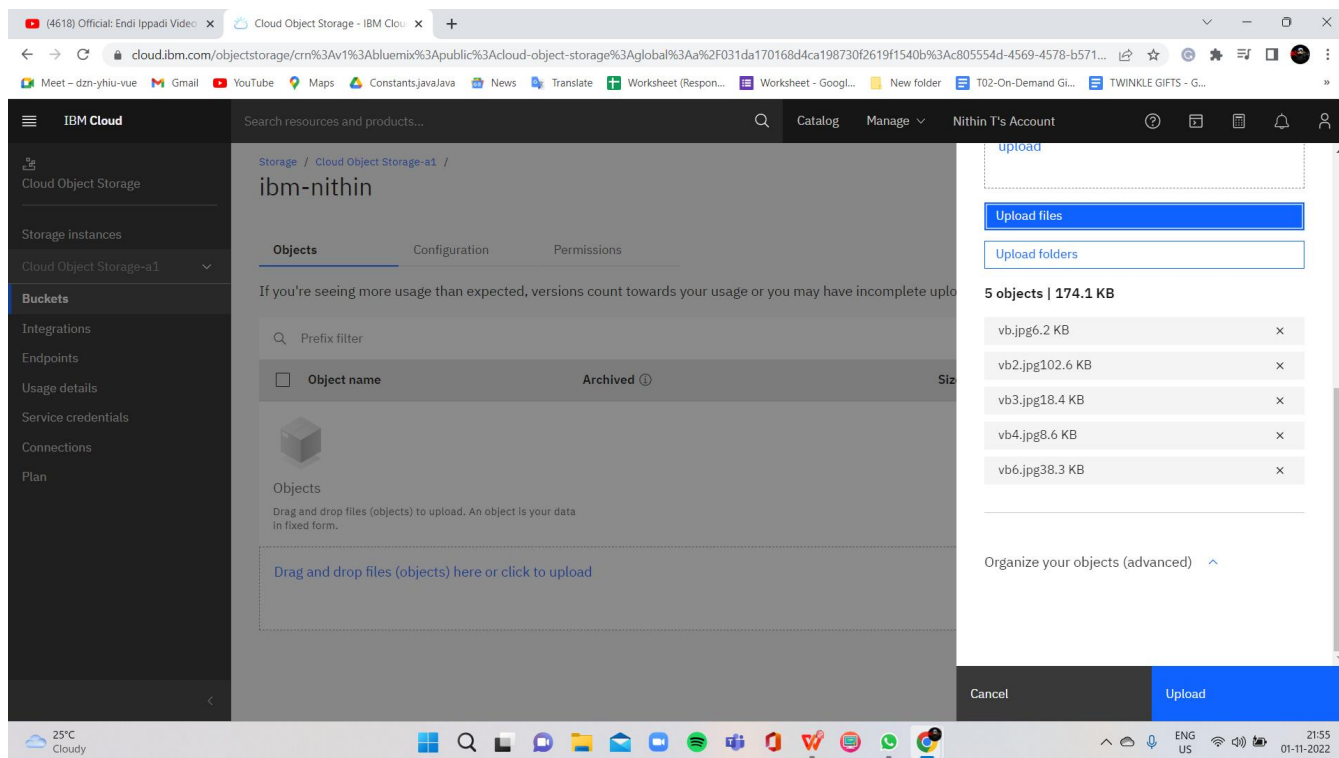
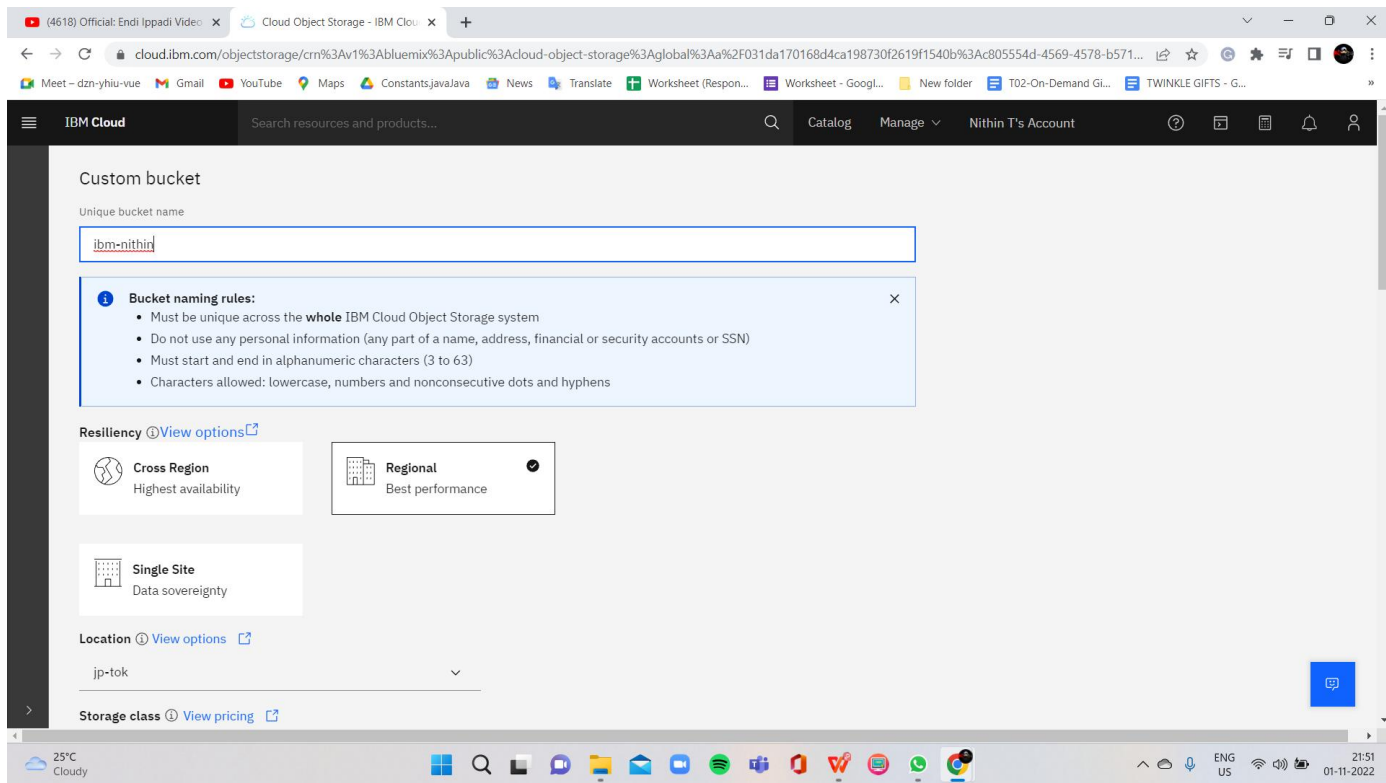
Name: **Nithin T**

Registration No : **813819104063**

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.



Search results - nithinthenarasu x Cloud Object Storage - IBM Cloud x vb.jpg (282x178) x Gallery x +

cloud.ibm.com/objectstorage/crn%3Av1%3Abluemix%3Apublic%3Acloud-object-storage%3Aglobal%3Aa%2F031da170168d4ca198730f2619f1540b%3Ac805554d-4569-4578-b571-b7b...

Meet - dzn-yhiu-vue Gmail YouTube Maps Constants.javaJava News Translate Worksheet (Respon... Worksheet - Googl... New folder T02-On-Demand GL... TWINKLE GIFTS - G...

IBM Cloud

Search resources and products...

Objects Configuration Permissions

Warning: All objects in this bucket have public view access.

If you're seeing more usage than expected, versions count towards your usage or you may have incomplete uploads [Learn more](#)

Prefix filter

Upload

<input type="checkbox"/>	Object name	Archived ⓘ	Size	Last modified	
<input type="checkbox"/>	st...css		638 bytes	2022-11-04 11:54 AM	⋮
<input type="checkbox"/>	vbpg		6.2 KB	2022-11-01 9:56 PM	⋮
<input type="checkbox"/>	v...pg		102.6 KB	2022-11-01 9:56 PM	⋮
<input type="checkbox"/>	v...pg		18.4 KB	2022-11-01 9:56 PM	⋮
<input type="checkbox"/>	v...pg		8.6 KB	2022-11-01 9:56 PM	⋮
<input type="checkbox"/>	v...pg		38.3 KB	2022-11-01 9:56 PM	⋮


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

11:56 04-11-2022

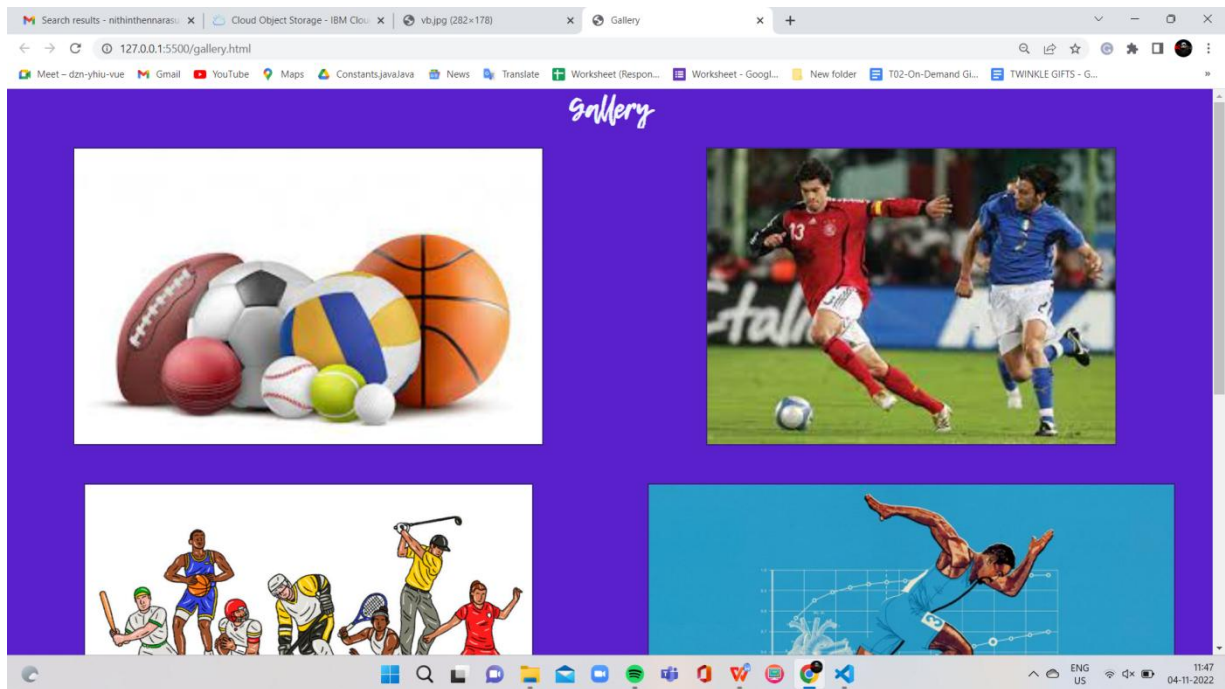
Search results - nithinthenarasu x Cloud Object Storage - IBM Cloud x vb.jpg (282x178) x Gallery x +

s3jp-tok.cloud-object-storage.appdomain.cloud/ibm-nithin/vb.jpg

Meet - dzn-yhiu-vue Gmail YouTube Maps Constants.javaJava News Translate Worksheet (Respon... Worksheet - Googl... New folder T02-On-Demand GL... TWINKLE GIFTS - G...



11:48 04-11-2022



Gallery.html

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <link rel="stylesheet" href="style.css">
  <title>Gallery</title>
</head>
<body>
  <h1 class="head">Gallery</h1>
  <div class="container">
    <div class="left">
      
      
      
    </div>
    <div class="right">
```

```

    </div>

</div>

</body>

</html>

```

Style.css

```

@import url('http://fonts.cdnfonts.com/css/lemon-tuesday');

*{
    box-sizing: border-box;
    margin: 0%;
    padding: 0%;
    background-color: #5A20CB;
}

.container{
    display: grid;
    grid-template-columns: 1fr 1fr;
    overflow: visible;
}

.left, .right{
    display: flex;
    flex-direction: column;
    justify-content: center;
    align-items: center;
}

.img{
    /* width: 300px; */
    height: 500px;
    margin: 2rem 0rem;
    border: 2px solid #242B2E;
}

.head{
    color: aliceblue;
    font-size: 45px;
    font-weight: bold;
}

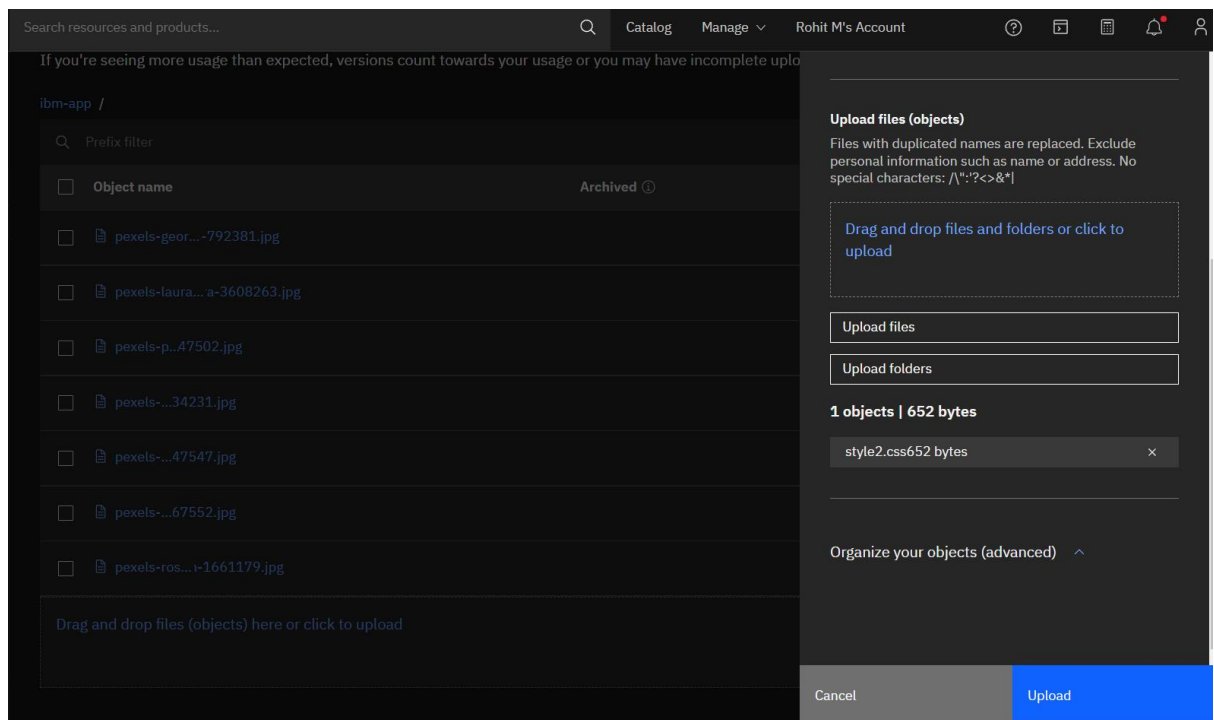
```

```

text-align: center;
font-family: 'Lemon Tuesday', sans-serif;
}

```

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



Gallery.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">
  <link rel="stylesheet" href="https://s3.jp-tok.cloud-object-
storage.appdomain.cloud/ibm-nithin/style.css">

```

```

    <title>Gallery</title>
</head>
<body>
    <h1 class="head">Gallery</h1>

    <div class="container">

        <div class="left">

        </div>

        <div class="right">

        </div>

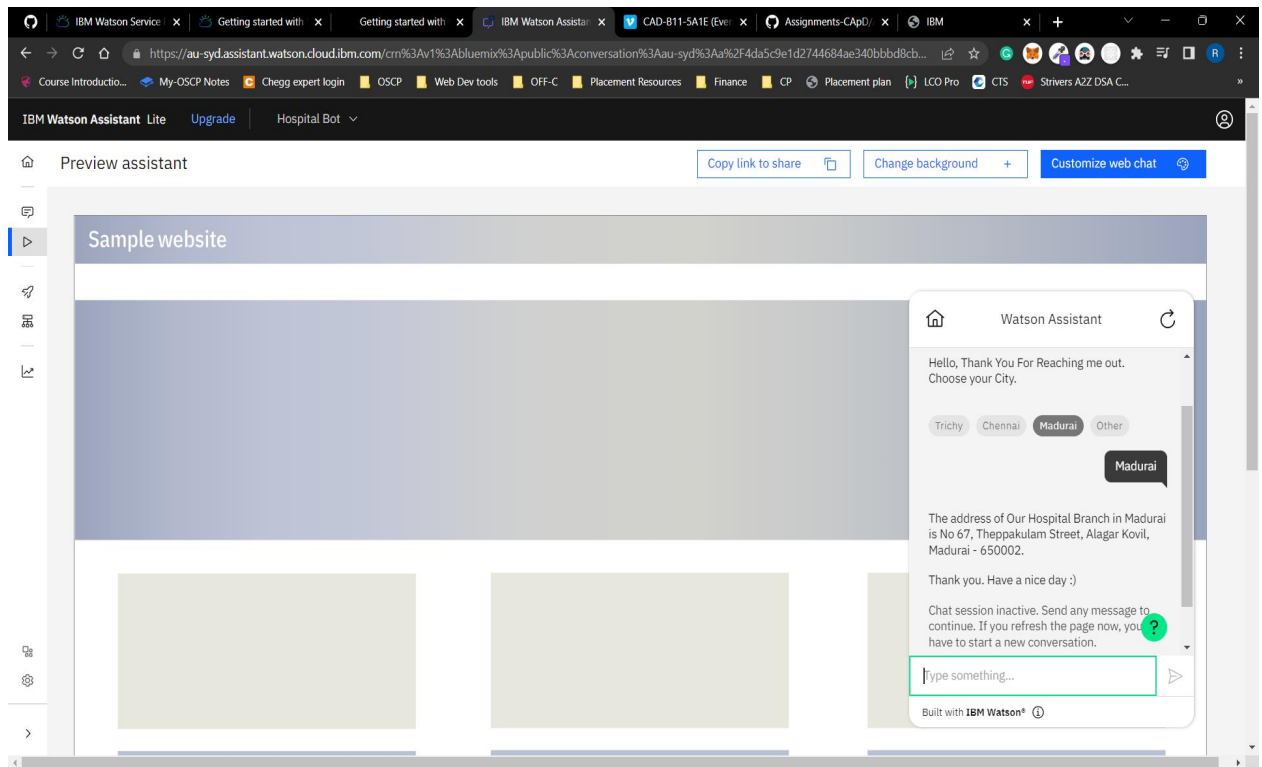
    </div>

</body>
</html>

```

- 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.

Web URL of Bot: <https://web-chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageUrl=https%3A%2F%2Fau-syd.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-c704e950-4eb4-45ae-ab09-951cc0400c49%3A%3A923fac6c-794c-4892-a012-3cbdfc6080f4&integrationID=d5eed346-00c7-44cf-b216-938bd28e0a06®ion=au-syd&serviceInstanceID=c704e950-4eb4-45ae-ab09-951cc0400c49>



- 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>Hospital</title>
  <style>
    *{
      box-sizing: border-box;
      margin: 0%;
      padding: 0%;
      background-color: #5DA3FA;
    }
    .container{
      display: flex;
      flex-direction: column;
```



```

        justify-content: center;
        align-items: center;
    }

    .container img{
        width: 70vw;
    }

    h1{
        text-align: center;
        margin-top: 2rem;
        margin-bottom: 4rem;
    }
</style>
</head>
<body>
    <h1>Welcome to ABC Hospital</h1>
    <div class="container">
        
    </div>
    <script>
        window.watsonAssistantChatOptions = {
            integrationID: "d5eed346-00c7-44cf-b216-938bd28e0a06", // The ID of
this integration.
            region: "au-syd", // The region your integration is hosted in.
            serviceInstanceID: "c704e950-4eb4-45ae-ab09-951cc0400c49", // 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>

```

IBM Watson Service Page xGetting started with Wat: xGetting started with the xIBM Watson Assistant xAssignments-CApD/Assi: xHospital x

http://127.0.0.1:5500/templates/hospital.html

Course Introductio...My-OSCP NotesChegg expert loginOSCPWeb Dev toolsOFF-CPlacement ResourcesFinanceCPPlacement planLCO ProCTISStrivers AZZ DSA C...

Welcome to ABC Hospital



Watson Assistant

Choose your City.

TrichyChennaiMaduraiOther

Chennai

The address of Our Hospital Branch in Chennai is 45/23, SRM Nagar, Potheri, Chennai - 600028

Enter Your Name

Rohit

Enter Your Mobile No

123456789

Enter Your Age

Type something...

Built with IBM Watson®