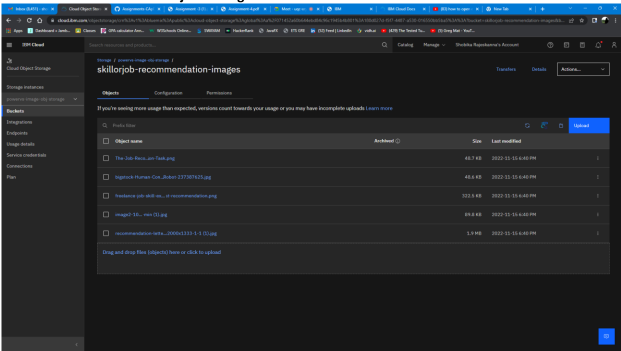
Assignment - 3BucketAndWatsonassistant

| Assignment Date | 7 October2022 |
|-----------------|------------------|
| Student Name | Shiny Sherlee P |
| Team ID | PNT2022TMID01390 |
| Maximum Marks | 2 Marks |

Questions:

1. Create a Bucket in IBM object storage.



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

Index.html

```
}
        img{
            height:
            240px;border-radius:
            10px;margin:10px;
    </style>
</head>
<body>
    <h1>Welcome to job recommender</h1>
        <img src="cos://us-south/skillorjob-recommendation-</pre>
images/The-Job-Recommendation-Task.png"
            alt="job"srcset="">
        <img src="cos://us-south/skillorjob-recommendation-</pre>
images/bigstock-Human-Conversation-With-Robot-237387625.jpg"
            alt="job"srcset="">
        <img src="cos://us-south/skillorjob-recommendation-</pre>
images/image2-1024x1024-min%20(1).jpg"
            alt="job"srcset="">
        <img src="cos://us-south/skillorjob-recommendation-</pre>
images/freelance-job-skill-exchanging-global-matching-website-
comparison-list-recommendation.png"
            alt="job"srcset="">
        <img src="cos://us-south/skillorjob-recommendation-</pre>
images/recommendation-letter-sample-job-search-2000x1333-1-
1%20(1).jpg"
            alt="job"srcset="">
    </div>
</body>
</html>
```



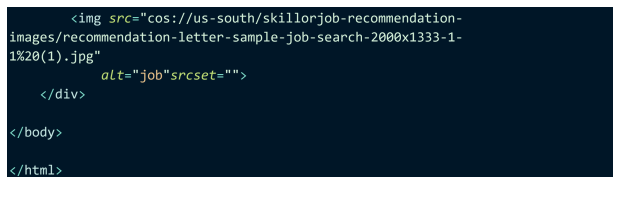
Wellcom To job recommender app





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

```
<!DOCTYPEhtml>
<html<br/>lang="en">
<head>
    <metacharset="UTF-8">
    <metahttp-equiv="X-UA-Compatible"content="IE=edge">
    <metaname="viewport"content="width=device-width,initial-scale=1.0">
    <title>Smartjob recommender</title>
    <link rel="stylesheet" href="https://imagebucket-vk.s3.ap.cloud-object-</pre>
storage.appdomain.cloud/style.css">
</head>
<body>
    <h1>Welcome to job recommender</h1>
        <img src="cos://us-south/skillorjob-recommendation-</pre>
images/The-Job-Recommendation-Task.png"
            alt="job"srcset="">
        <img src="cos://us-south/skillorjob-recommendation-</pre>
images/bigstock-Human-Conversation-With-Robot-237387625.jpg"
            alt="job"srcset="">
        <img src="cos://us-south/skillorjob-recommendation-</pre>
images/image2-1024x1024-min%20(1).jpg"
            alt="job"srcset="">
        <img src="cos://us-south/skillorjob-recommendation-</pre>
images/freelance-job-skill-exchanging-global-matching-website-
comparison-list-recommendation.png"
            alt="Dress"srcset="">
```



Output:-

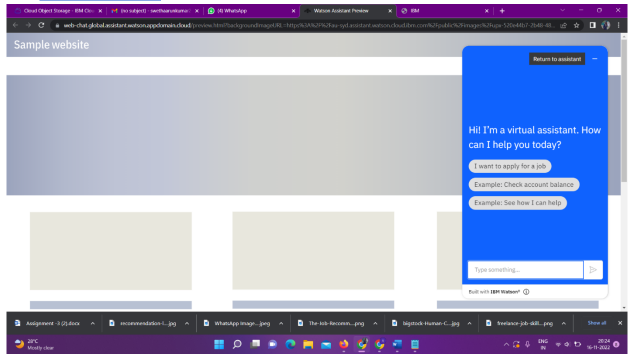




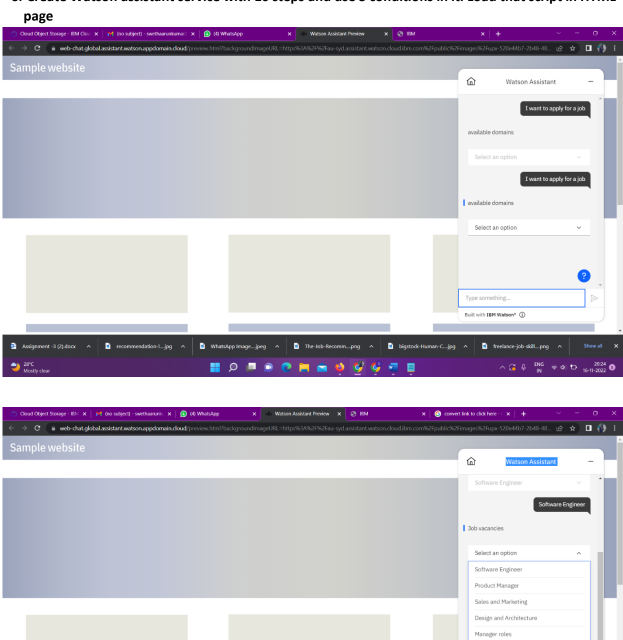


4. Design a chatbot using IBM Watson assistant for Job Recommender Application. Example: It will show recommendations based on their skills. Submit the web URL of that chatbot as a assignment.

Url :- Click here → Chabot



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



Type something... Built with IBM Watson® (i)

