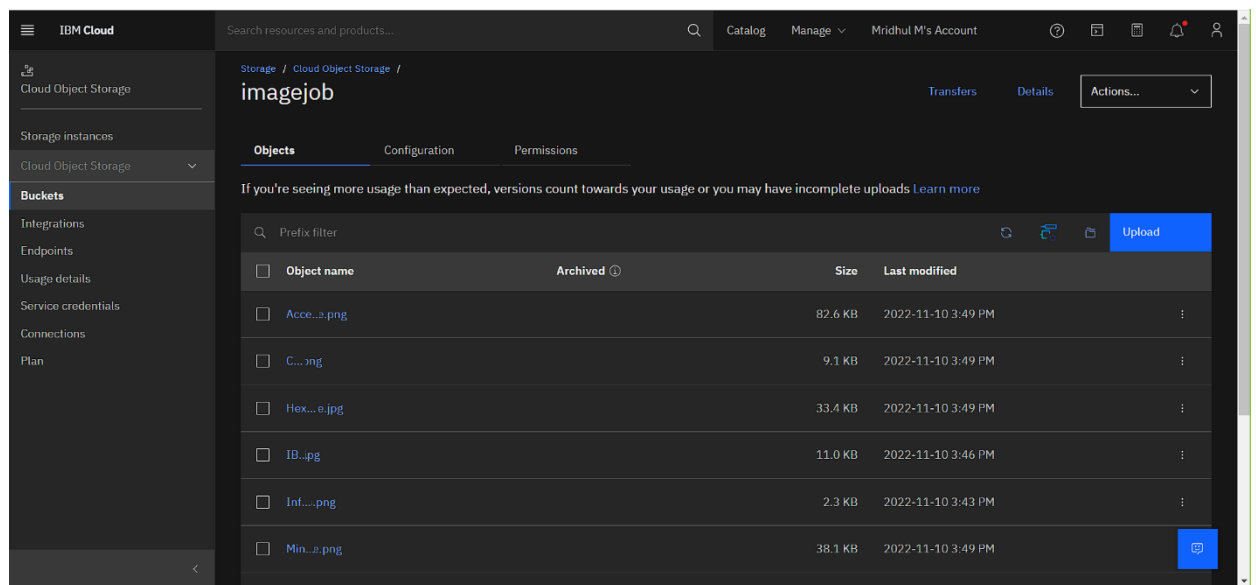


Assignment -3
Bucket And Watson assistant

Assignment Date	26 October 2022
Student Name	Mridhul M
Student Roll Number	713319CS082
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 displaying all the 5 images.

Index.html

```
{%for i in range(0, len)%}

<div class="jobs-container">
  <div class="job">
    <div class="job-preview">
      <br>
      <center></center>

    </div>
    <div class="job-info">
```

```

<h2>{{job_name[i]}} - {{job_location[i]}} ({{job_salary[i]}})</h2>
<h2>{{job_role[i]}}</h2>
<h4>Contact: {{job_number[i]}}</h4>

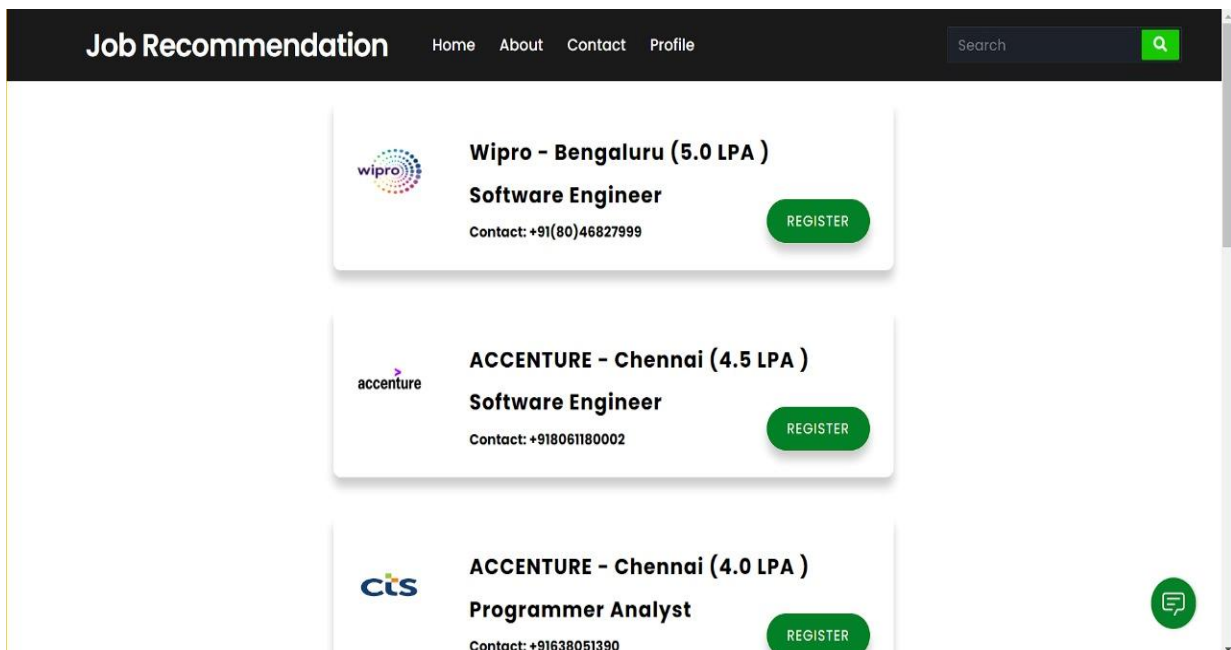
<button class="btn">REGISTER</button>
</div>
</div>
</div>

{%endfor%}

```

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

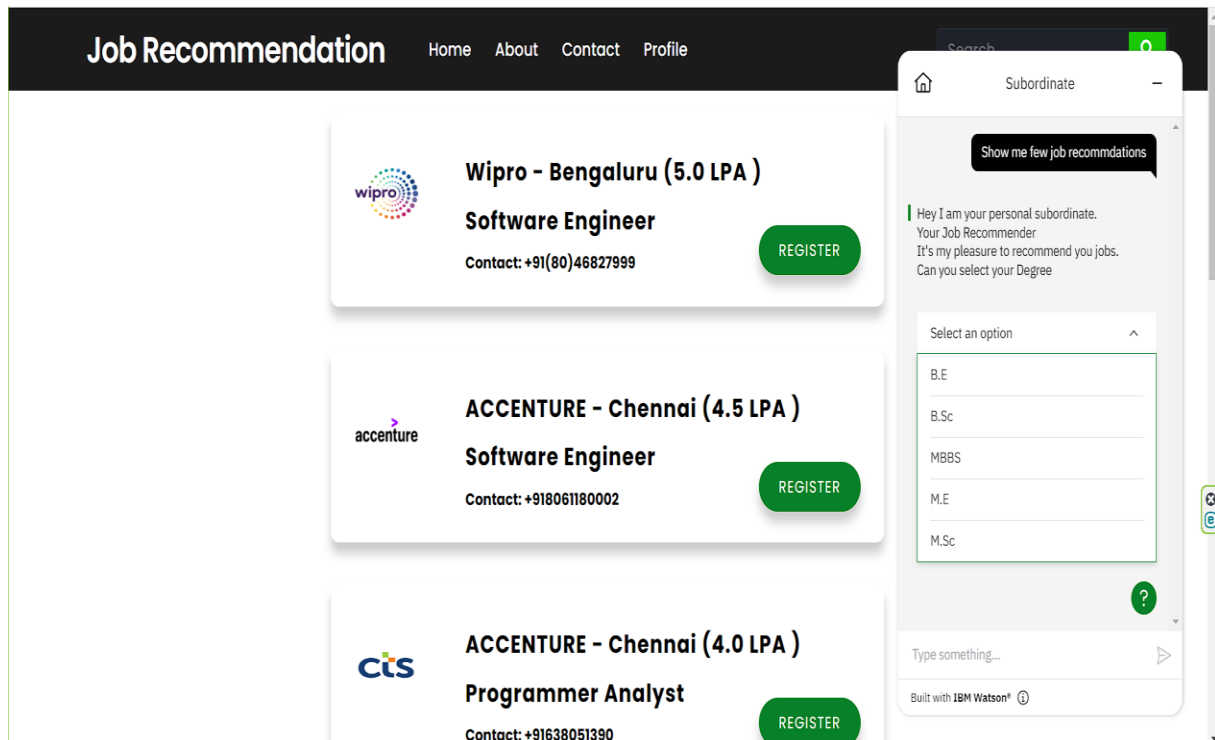
Output:



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.

Url :- [chatbot link](#) <- click

Image-



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


The screenshot displays the IBM Watson Assistant Lite interface. At the top, the header includes "IBM Watson Assistant Lite", an "Upgrade" button, a user profile "Priya", and a "Learning center" link. The main workspace is divided into several panels:

- Customer starts with:** A dropdown menu showing "Show me few job recommendations".
- Conversation steps:** A list of steps. Step 1 is selected and highlighted with a blue border. It contains the text "Hey I am your personal subordinate. Your Job Recommender It's my pleasure to recommend y..." and a "Continue to next step" button. Step 2 is also visible, containing "Here are few jobs for your specified Degree [Engineering](https://linkedin.com)" and a "Continue to next step" button.
- Step 2 is taken:** A dropdown menu showing "with conditions".
- Conditions:** A section titled "1 condition" showing a rule: "If All of this is true: 1. Hey I am y... is B.E and Add condition +". Below this is a "New condition group +" button.
- Assistant says:** A text area containing the response "Here are few jobs for your specified Degree Engineering".
- Preview:** A panel on the right showing a preview of the conversation. It includes a "Greet customer (default)" button and the text "Welcome, how can I assist you?".

Job Recommendation


[Home](#)[About](#)[Contact](#)[Profile](#)

Search




Wipro - Bengaluru (5.0 LPA)
Software Engineer
Contact: +91(80)46827999

REGISTER



ACCENTURE - Chennai (4.5 LPA)
Software Engineer
Contact: +918061180002

REGISTER




ACCENTURE - Chennai (4.0 LPA)
Programmer Analyst
Contact: +91638051390

REGISTER

Job Recommendation


[Home](#)[About](#)[Contact](#)[Profile](#)

Search




Wipro - Bengaluru (5.0 LPA)
Software Engineer
Contact: +91(80)46827999

REGISTER



ACCENTURE - Chennai (4.5 LPA)
Software Engineer
Contact: +918061180002

REGISTER



ACCENTURE - Chennai (4.0 LPA)
Programmer Analyst
Contact: +91638051390

REGISTER

Subordinate

Show me few job recommendations

Hey I am your personal subordinate.
Your Job Recommender
It's my pleasure to recommend you jobs.
Can you select your Degree

Select an option

B.E

B.Sc

MBBS

M.E

M.Sc

Type something...

Built with IBM Watson®