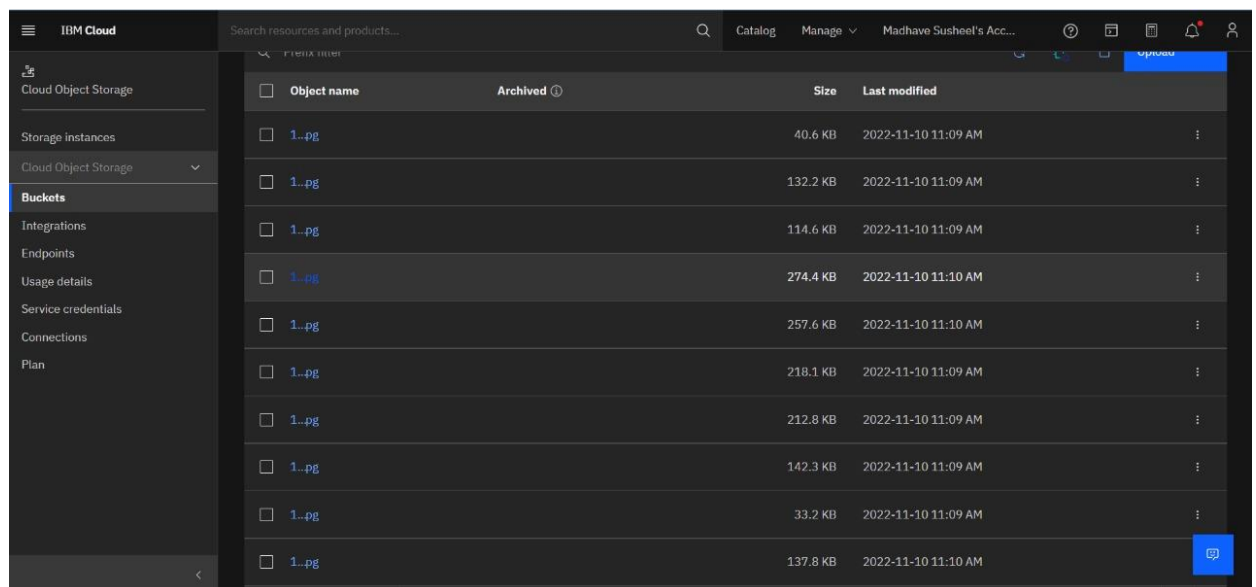


Assignment -3
Bucket And Watson assistant

Assignment Date	26 October 2022
Student Name	KIRTHIKA K
Student Roll Number	713319CS065
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="col-lg-4 col-md-6 col-sm-12 pb-1">
        <div class="card product-item border-0 mb-4">
            <div class="card-header product-img position-
relative overflow-hidden bg-transparent border p-0">
                
            </div>
            <div class="card-body border-left border-right
text-center p-0 pt-4 pb-3">
```

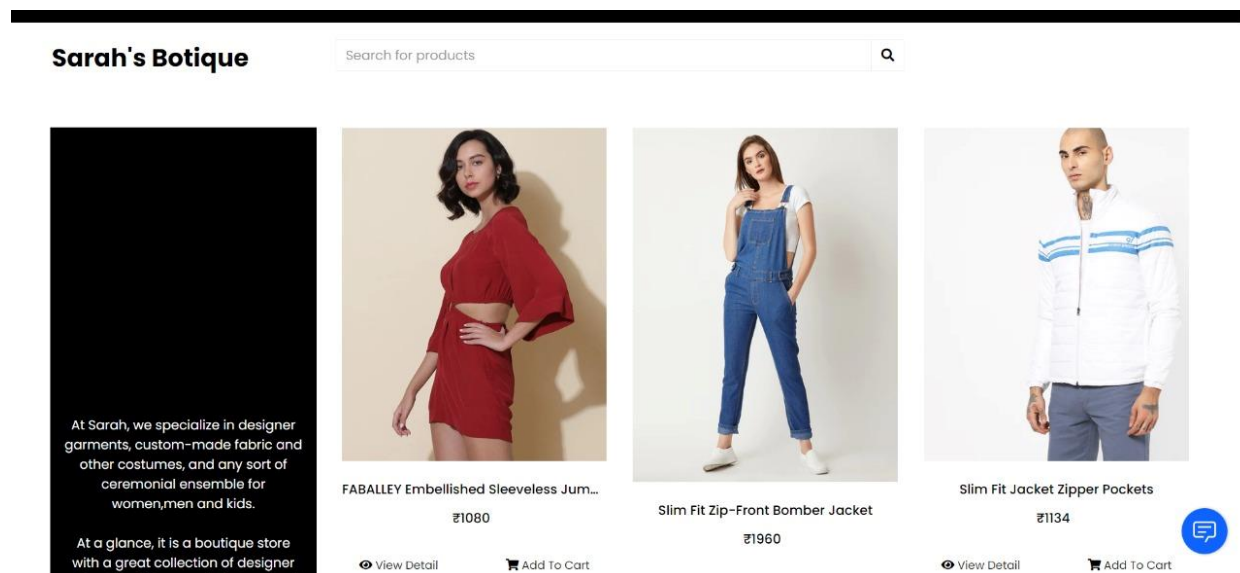
```

3">{{pro_name[i]}}</h6>
<h6 class="text-truncate mb-
<div class="d-flex justify-content-center">
  <h6>{{pro_price[i]}}</h6><h6
class="text-muted ml-2"></h6>
</div>
</div>
<div class="card-footer d-flex justify-content-
between bg-light border">
  <a href="" class="btn btn-sm text-dark p-
0"><i class="fas fa-eye text-primary mr-1"></i>View Detail</a>
  <a href="" class="btn btn-sm text-dark p-
0"><i class="fas fa-shopping-cart text-primary mr-1"></i>Add To Cart</a>
</div>
</div>
</div>
{%endfor%}

```

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

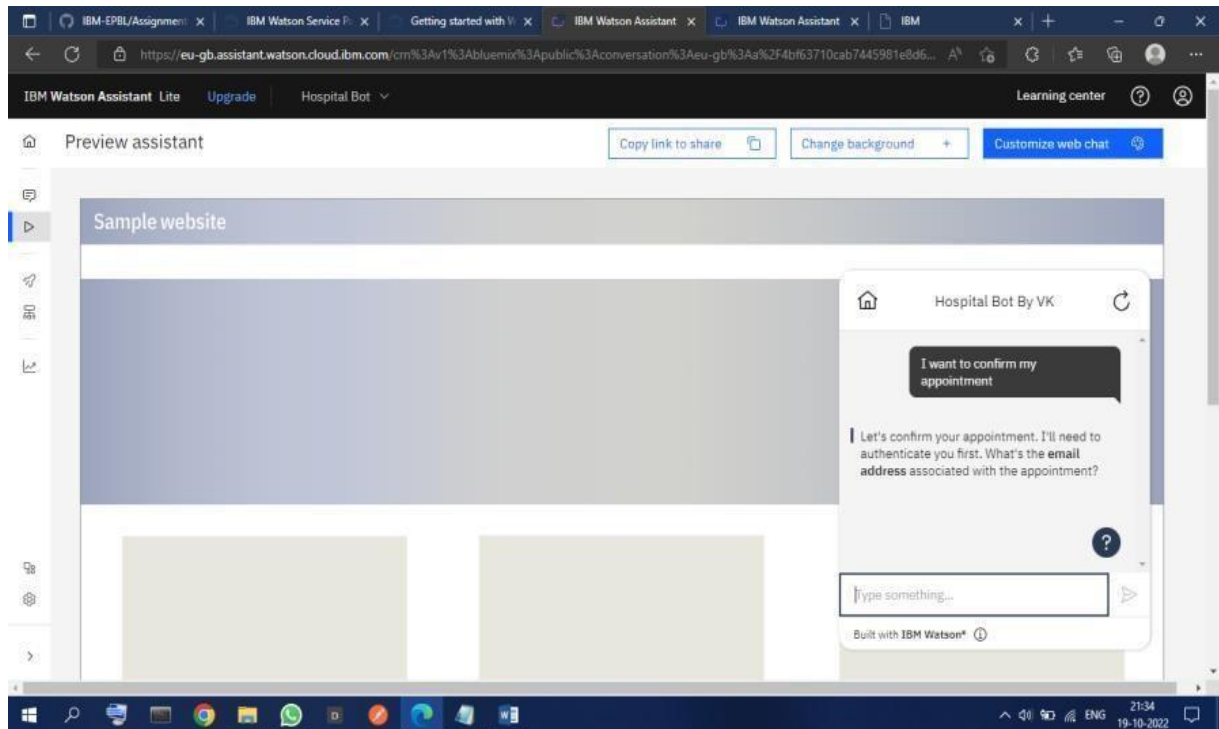
Output:



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 configuration interface, showing the setup of a service with 10 steps and 3 conditions. The interface is divided into several sections:

- Customer starts with:** A section for defining the initial customer input. It includes a text area for the customer's message and a list of phrases that trigger the assistant's response.
- Conversation steps:** A list of steps in the conversation flow. Each step includes a number, a gender selection (Male/Female), and a description of the step's purpose. The steps are: 1. Hey I am Kiki. I am your Fashion Recommender! Its my pleasure to recommend products for you. Can you... 2. Hey Handsome! Here are few recommendations for you. [Male dresses](https://Amazon.in) 3. Hey Gorgeous! Here are few Recommendations for you. [Female Dresses](https://Amazon.in)
- Conditions:** A section for defining conditions for the assistant's response. It includes a list of conditions and a section for adding new conditions. The conditions are: 1. Hey I am Kiki. I a... is Female 2. Hey Handsome! Here are few recommendations for you. [Male dresses](https://Amazon.in) 3. Hey Gorgeous! Here are few Recommendations for you. [Female Dresses](https://Amazon.in)
- Assistant says:** A section for defining the assistant's response. It includes a text area for the assistant's message and a list of phrases that trigger the assistant's response.
- Preview:** A section for previewing the assistant's response. It includes a chat window with a message input field and a list of suggested responses.

The interface also includes a navigation bar at the top with links to "IBM Watson Assistant Lite", "Upgrade", and "Kiki". A "Learning center" link is also present. The bottom of the interface features a "New step" button and a "Preview" button.

