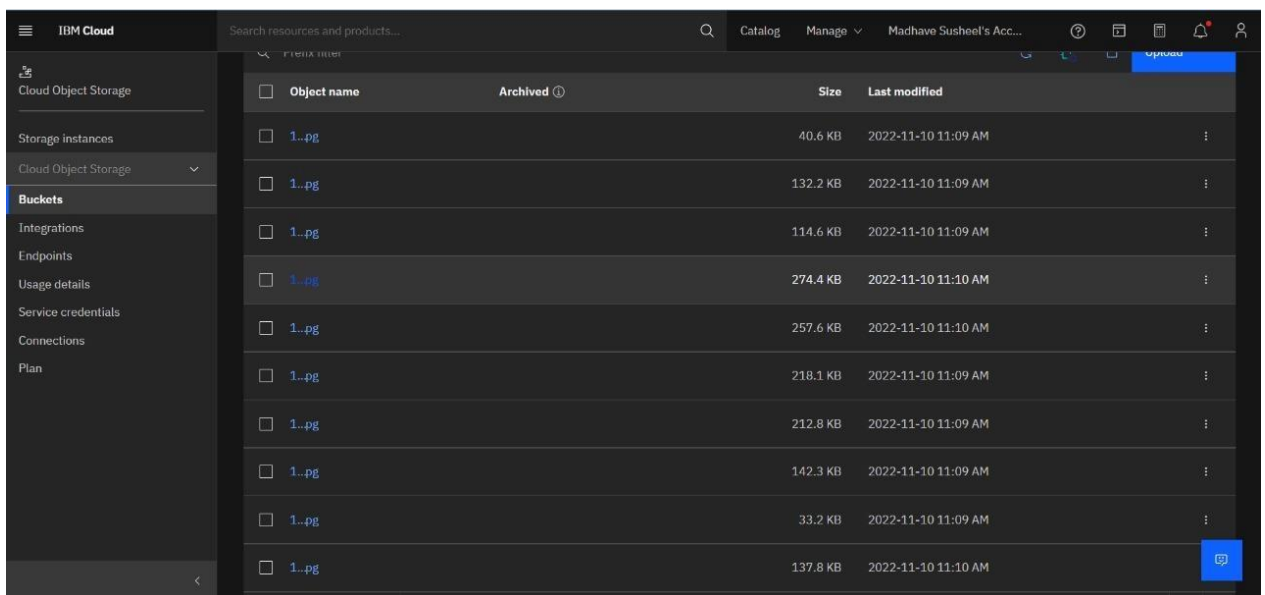


**Assignment -3**  
**Bucket And Watson assistant**

Assignment Date	26 October 2022
Student Name	BHARATH KISHORE R
Student Roll Number	73151913013
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">
```

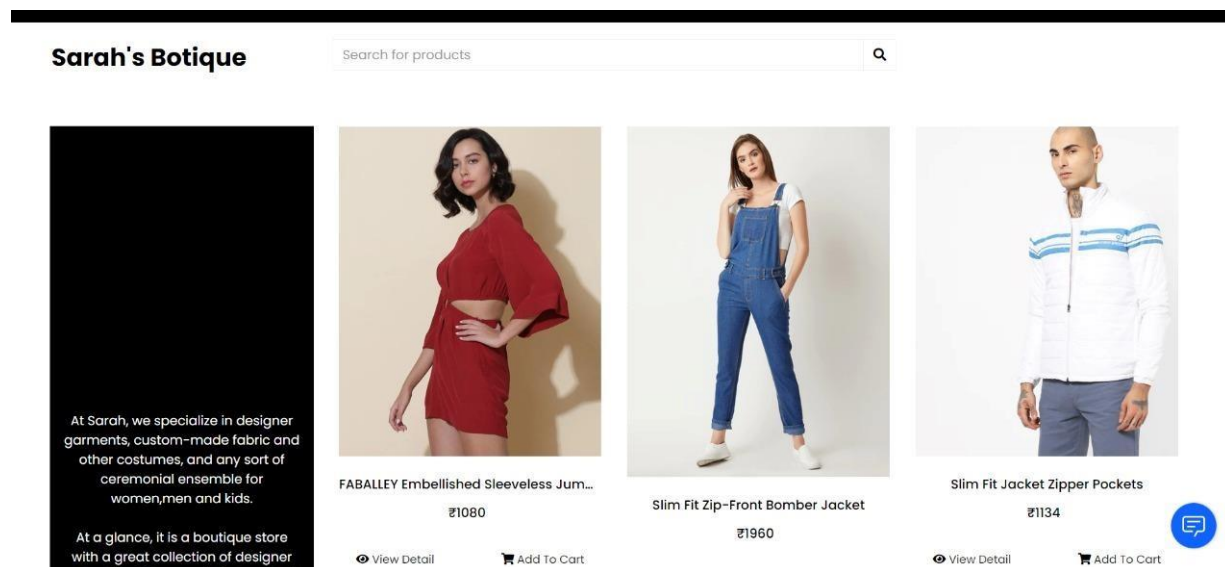
```

3">{{pro_name[i]}}</h6>
<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.

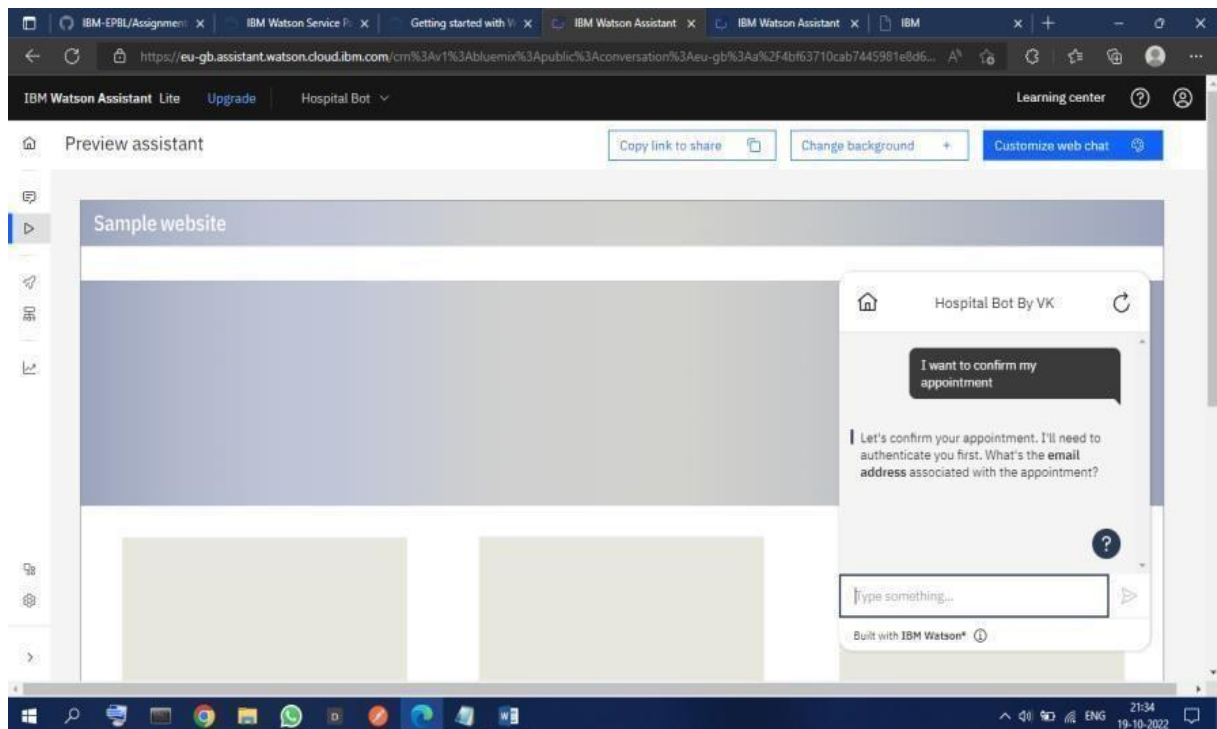
Output:



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 image displays two screenshots of the IBM Watson Assistant Lite web interface, showing the configuration of a conversational script.

**Top Screenshot:** The interface shows the "Conversation steps" section on the left, where a script is being built. The script starts with a "Customer starts with:" prompt: "I want you to recommend me few products of your store". The first step is a "Greet" action with the text: "Hey I am Kiki. I am your Fashion Recommender! Its my pleasure to recommend products for you. Can you...". The second step is a "List" action with the text: "Hey Handsome! Here are few recommendations for you. [Male dresses](https://Amazon.in)". The third step is a "List" action with the text: "Hey Gorgeous! Here are few Recommendations for you. [Female Dresses](https://Amazon.in)". The script is currently at step 3, and the "Action complete" button is visible.

The right side of the interface shows the "Customer starts with:" section, where phrases that a customer might use to start this action are entered. The phrases are: "Suggest me few products", "Recommend me few products", "Show me few recommendation of your products", and "I want you to recommend me few products of your store". The total number of phrases is 4.

**Bottom Screenshot:** This screenshot shows the "Conditions" section, where a condition is being defined for step 3. The condition is: "If All of this is true: 1. Hey I am Kiki. I a... is Female". The "Assistant says" section shows the response for this condition: "Hey Gorgeous! Here are few Recommendations for you. [Female Dresses]". The "Preview" section on the right shows a simulated conversation flow, starting with "Greet customer (default)", followed by "Welcome, how can I assist you?", and then "Suggest me few recommendations". The preview also shows the assistant's response: "I want you to recommend me few prod... recognized", "Hey I am Kiki. I am your Fashion Recommender! Its my pleasure to recommend products for you. Can you please select your Gender?", and the gender selection options: "Male" and "Female".

