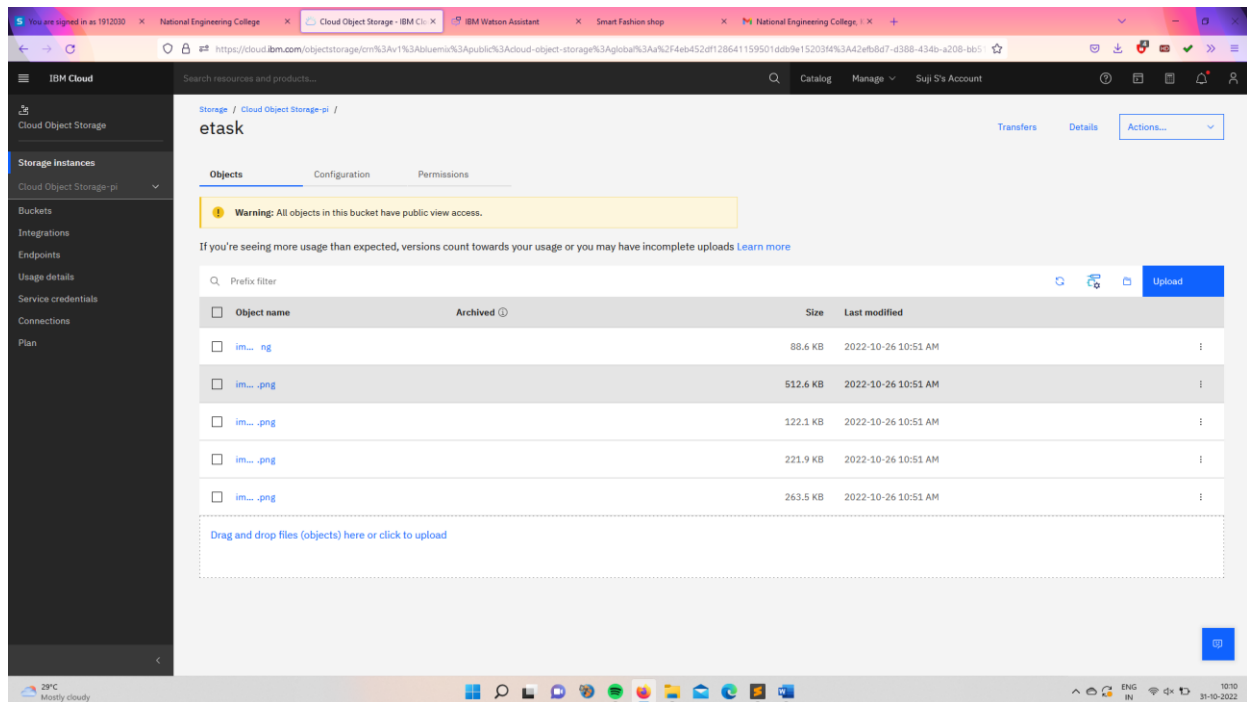


Assignment -3 Bucket And Watson assistant

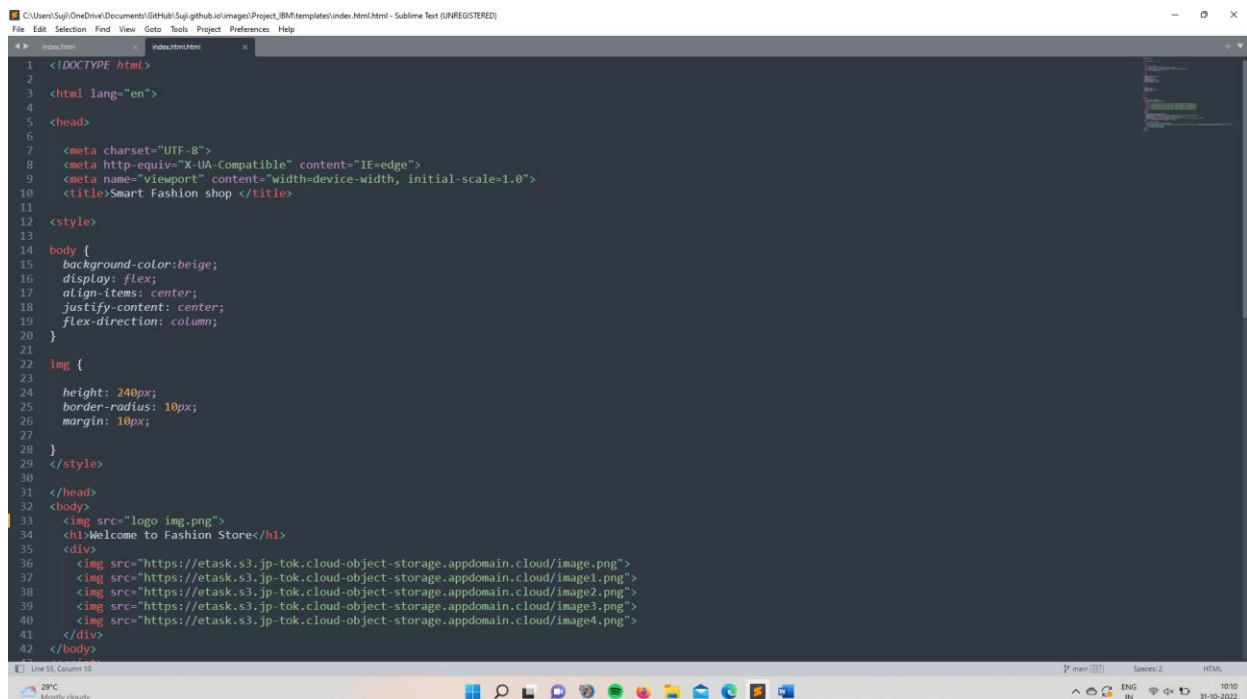
Date	30 October 2022
Team ID	PNT2022TMID20077
Project Name	Project – Smart Fashion Recommender Application
Maximum Marks	2 Marks

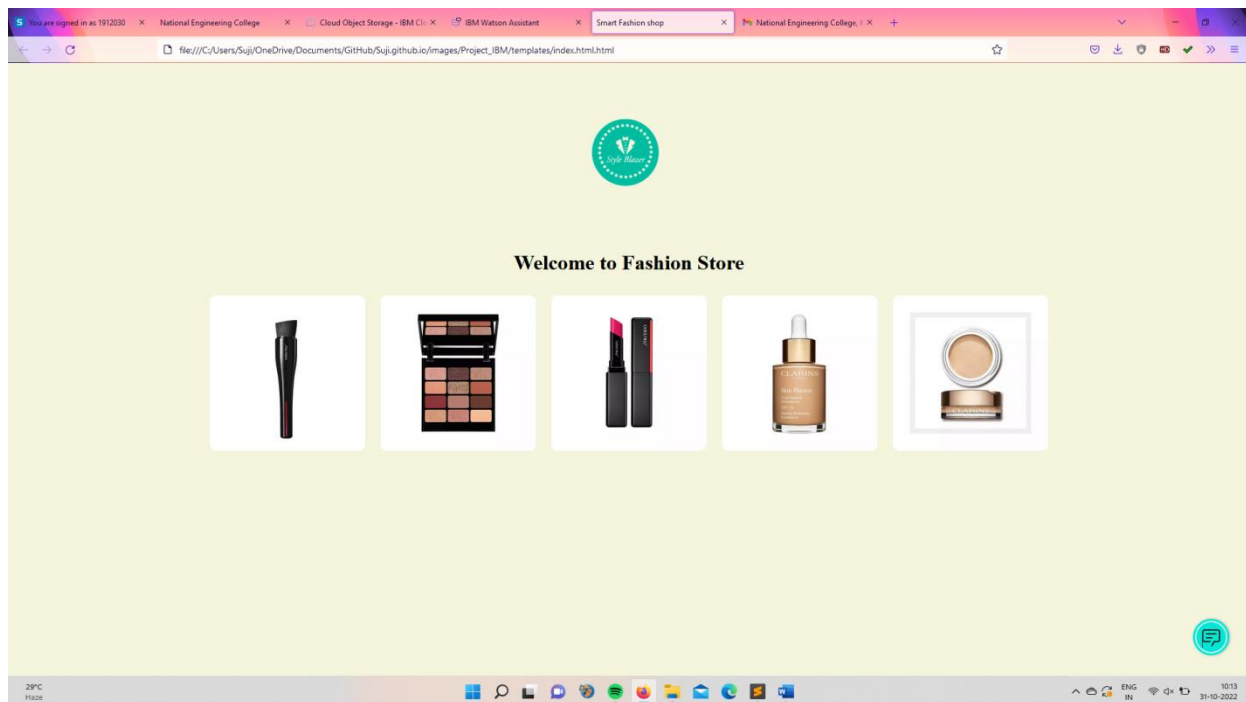
Questions:

1. Create a Bucket in IBM object storage.

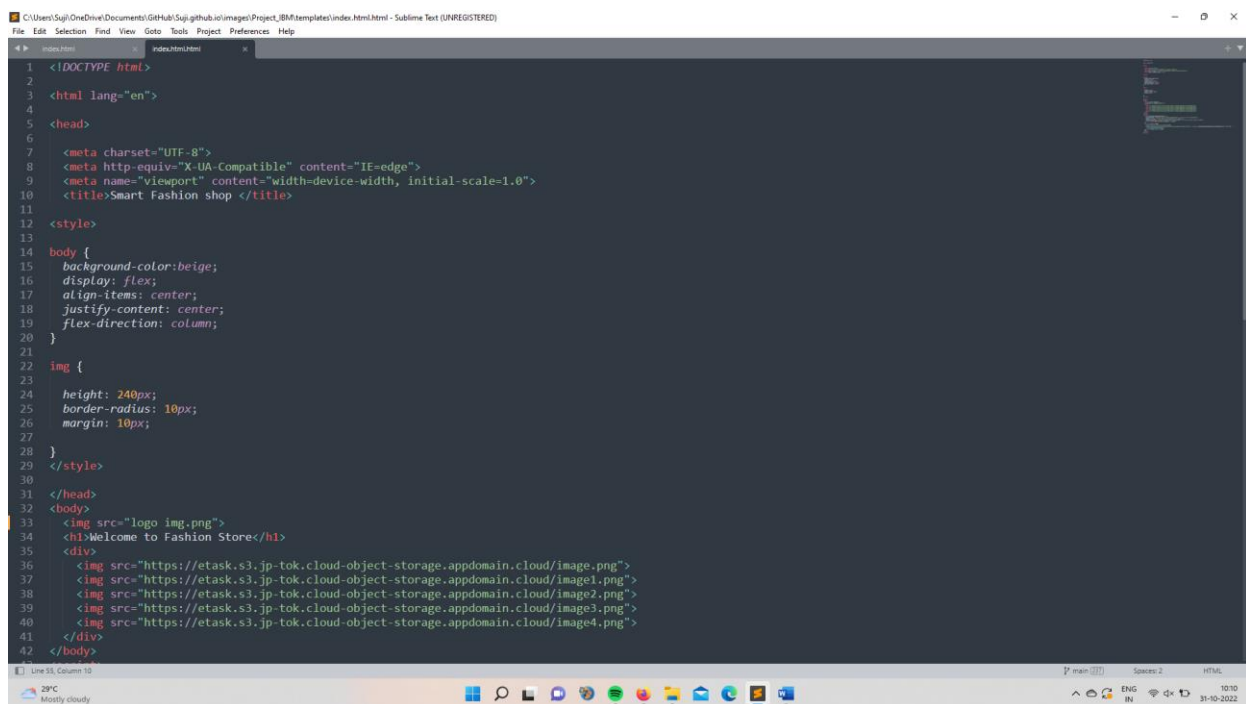


2. Upload an 5 images to ibm object storage and make it public. write html code to displaying all the 5 images.





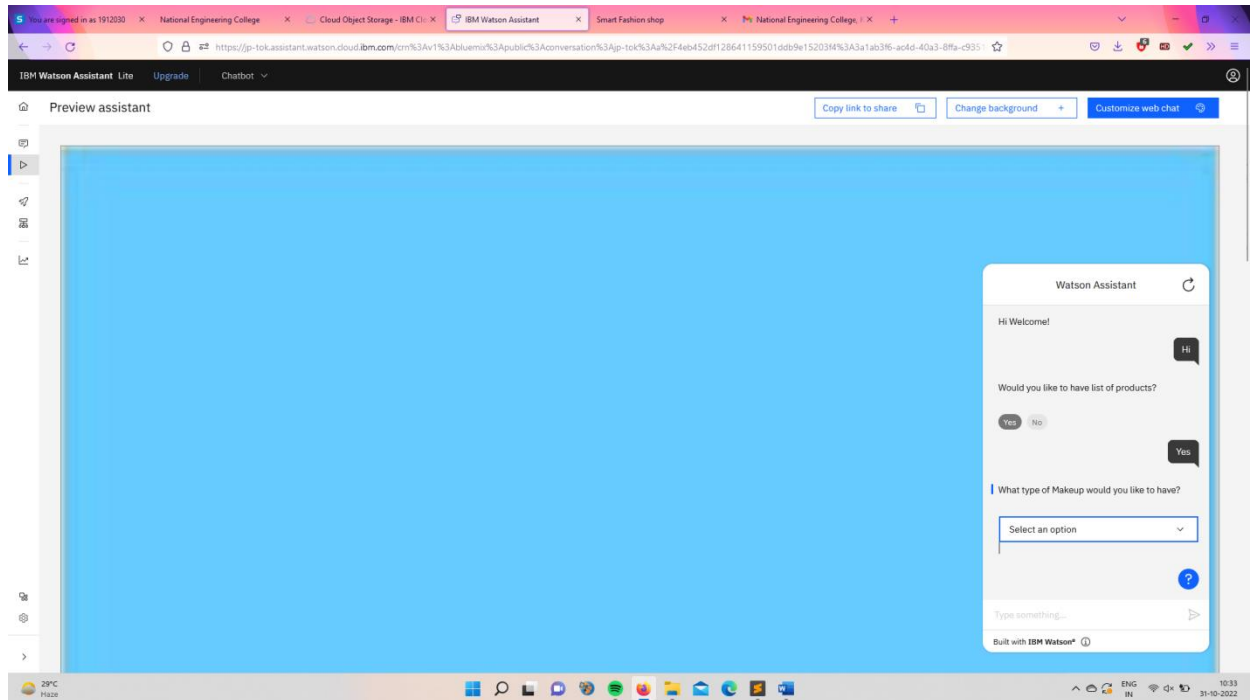
3. Upload a css page to the object storage and use the same page in your HTML code.



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](#)

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 interface in a web browser. The top navigation bar includes tabs for 'You are signed in as 1912330', 'National Engineering College', 'Cloud Object Storage - IBM C...', 'IBM Watson Assistant', 'Smart Fashion shop', and 'National Engineering College'. The main header shows 'IBM Watson Assistant Lite Upgrade Chatbot'. The interface is titled 'Greet customer'.

Conversation steps:

1. Assistant starts with step 1. Action: **Hi Welcome!**. Button: **Try Free text**. Action starts: **Continue to next step**.
2. Action: **Would you like to have list of products?**. Button: **Confirmation**. Action starts: **Continue to next step**.
2. Action: **Yes**. Action starts: **Continue to next step**.
3. Action: **What type of Makeup would you like to have?**. Buttons: **Foundation B...**, **Compact Po...**, **+3**. Action starts: **Continue to next step**.
3. Action: **Lipstick**. Action starts: **Continue to next step**.
4. Action: **What type of shade would you like to have?**. Buttons: **Rose Damask**, **Elegant Red**, **+3**. Action starts: **Continue to next step**.
4. Action: **Wine Red**, **Elegant Red**. Action starts: **Continue to next step**.
5. Action: **What type of brand would you prefer?**. Buttons: **Lakme**, **L'Oreal Paris**, **+1**. Action starts: **Continue to next step**.

Action starts:

- When your assistant is first opened or engaged with. ⓘ
- No training examples necessary.
- Use the default greeting or customize your own.

Now step + **Preview** ▶

The screenshot displays the IBM Watson Assistant interface in a web browser, showing a different conversation flow. The top navigation bar and header are identical to the previous screenshot.

Conversation steps:

4. Action: **What type of shade would you like to have?**. Buttons: **Rose Damask**, **Elegant Red**, **+3**. Action starts: **Continue to next step**.
4. Action: **Wine Red**, **Elegant Red**. Action starts: **Continue to next step**.
5. Action: **What type of brand would you prefer?**. Buttons: **Lakme**, **L'Oreal Paris**, **+1**. Action starts: **Continue to next step**.
3. Action: **Eye Shadow**. Action starts: **Continue to next step**.
6. Action: **How much shadow color in a box would you like to have?**. Button: **Number**. Action starts: **Continue to next step**.
2. Action: **No**. Action starts: **Continue to next step**.
7. Action: **Thank you. We may help you all the time?**. Button: **Action complete**. Action starts: **Continue to next step**.
8. Action: **What range of price would you like to have?**. Button: **Number**. Action starts: **Continue to next step**.
9. Action: **Thank you for Shopping.....**. Action starts: **Continue to next step**.

Action starts:

- When your assistant is first opened or engaged with. ⓘ
- No training examples necessary.
- Use the default greeting or customize your own.

Now step + **Preview** ▶

Output:

