

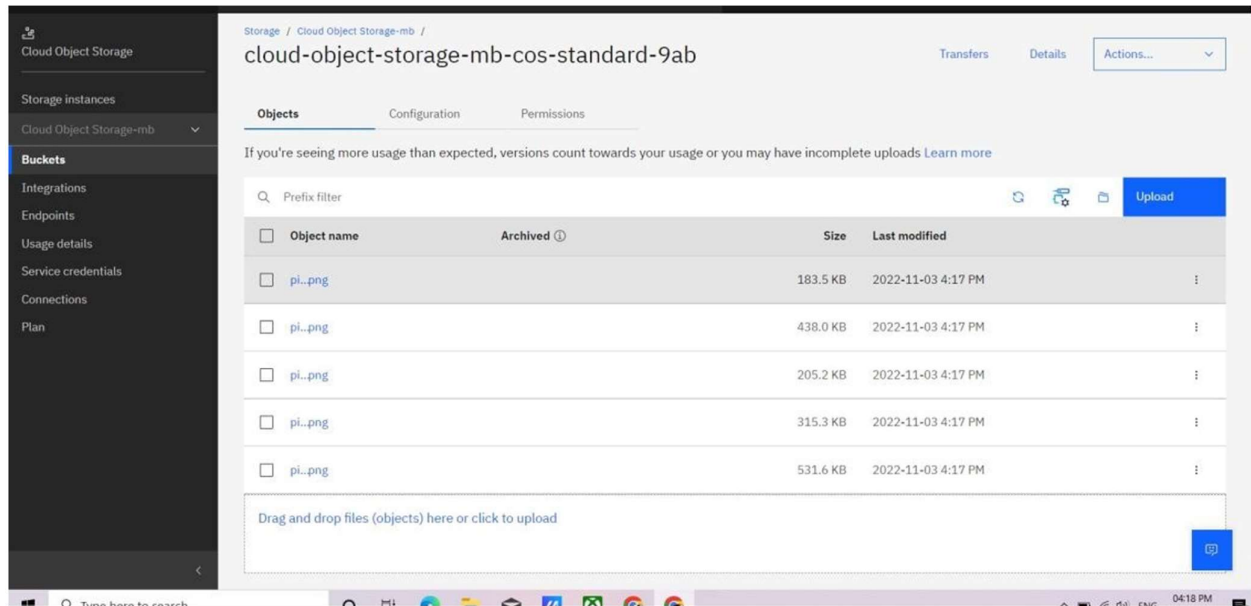
Assignment -3

Bucket And Watson assistant

Assignment Date	7 October 2022
Student Name	Harsha Vardhan Yerneni
Student Roll Number	CITC19 05 084
Maximum Marks	2 Marks

Questions:

1. Create a Bucket in IBM object storage.

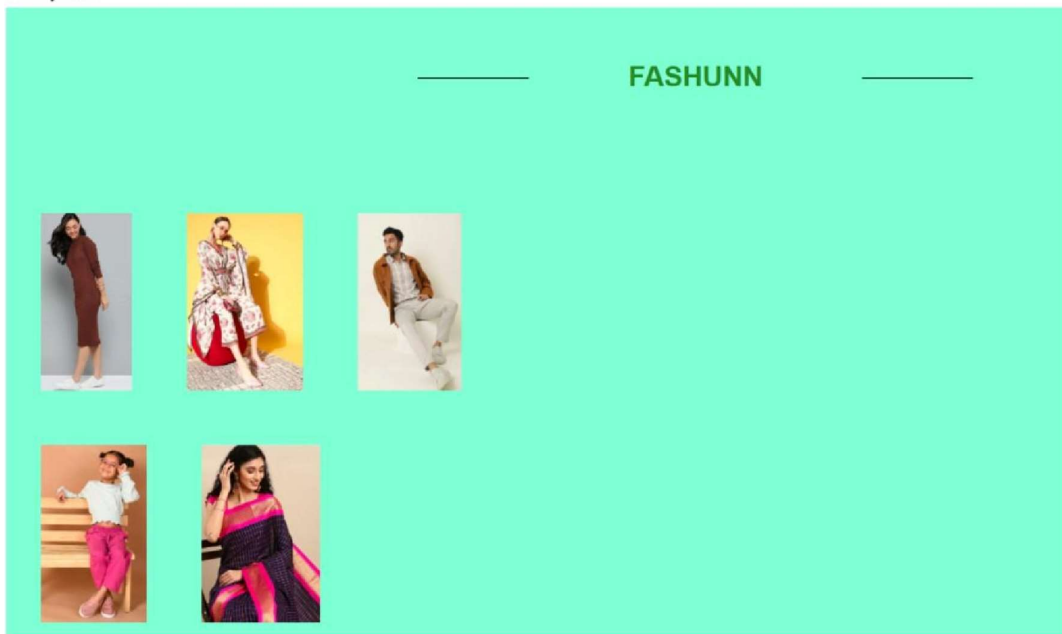


2. Upload an 5 images to ibm object storage and make it public. write html code to displaying all the 5 images.

Index.html

```
1 <!DOCTYPE html>
2 <html>
3   <head>
4     <link rel="stylesheet" href="sam.css">
5   </head>
6   <body>
7
8   <h1>FASHUNN</h1>
9   <div class="mai">
10     
11     
12     
13   </div>
14   <div class="mai">
15
16     
17
18     
19   </div>
20 </body>
21 </html>
```

Output:-



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

<input type="checkbox"/>	Object name	Archived ⓘ	Size	Last modified	
<input type="checkbox"/>	pi..png		183.5 KB	2022-11-03 4:52 PM	⋮
<input type="checkbox"/>	pi..png		438.0 KB	2022-11-03 4:52 PM	⋮
<input type="checkbox"/>	pi..png		205.2 KB	2022-11-03 4:52 PM	⋮
<input type="checkbox"/>	pi..png		315.3 KB	2022-11-03 4:52 PM	⋮
<input type="checkbox"/>	pi..png		531.6 KB	2022-11-03 4:52 PM	⋮
<input type="checkbox"/>	sa..css		702 bytes	2022-11-08 9:33 AM	⋮

sam.css (0 objects) here or click to upload

```
<!DOCTYPE html>
<html>
  <head>
    <link rel="stylesheet" href="https://my-bucketk.s3.jp-tok.cloud-object-storage.appdomain.cloud/sam.css">
  </head>
  <body>

    <h1>FASHUNN</h1>
    <div class="mai">
      
      
      
    </div>
    <div class="mai">
      

      
    </div>

  </body>
</html>
```

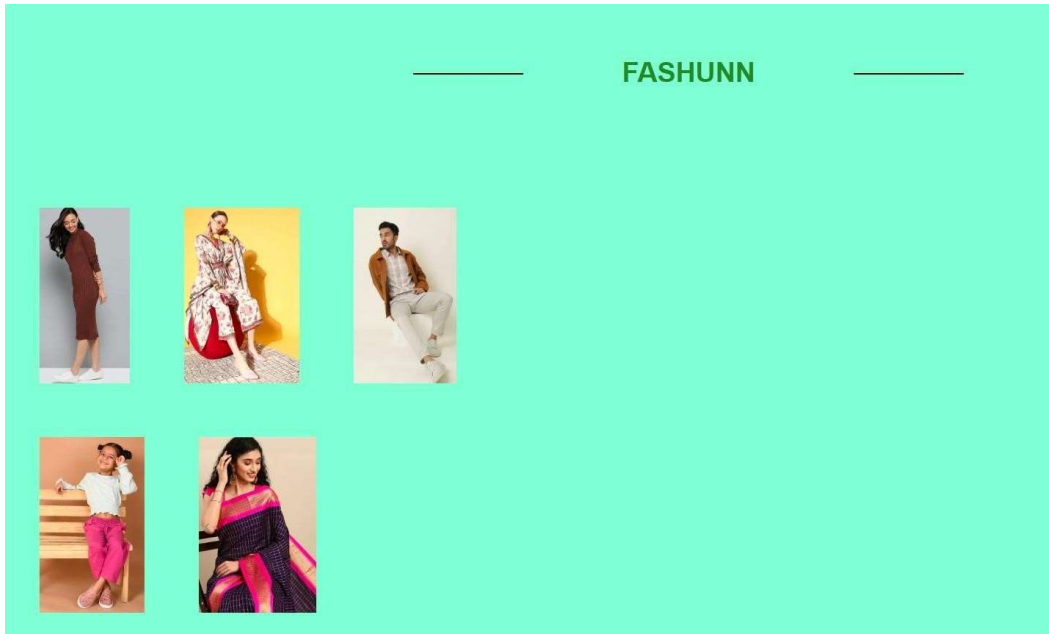
```

1 body{
2   height: 500px;
3   background-color: #aqua;
4 }
5 .mail {
6
7   display: flex;
8   height: 50%;
9 }
10 img{
11   padding: 2%;
12
13   float: left;
14 }
15 h1 {
16   font-family: sans-serif;
17   margin: 100px auto;
18   color: #424242;
19   text-align: center;
20   font-size: 30px;
21   max-width: 600px;
22   position: relative;
23 }
24 h1:before {
25   content: "";
26   display: block;
27   width: 120px;
28   height: 2px;
29   background: #424242;
30   left: 0;
31   top: 50%;
32   position: absolute;
33 }

```

o.cloudobject-
eIeeunsplash.jpg

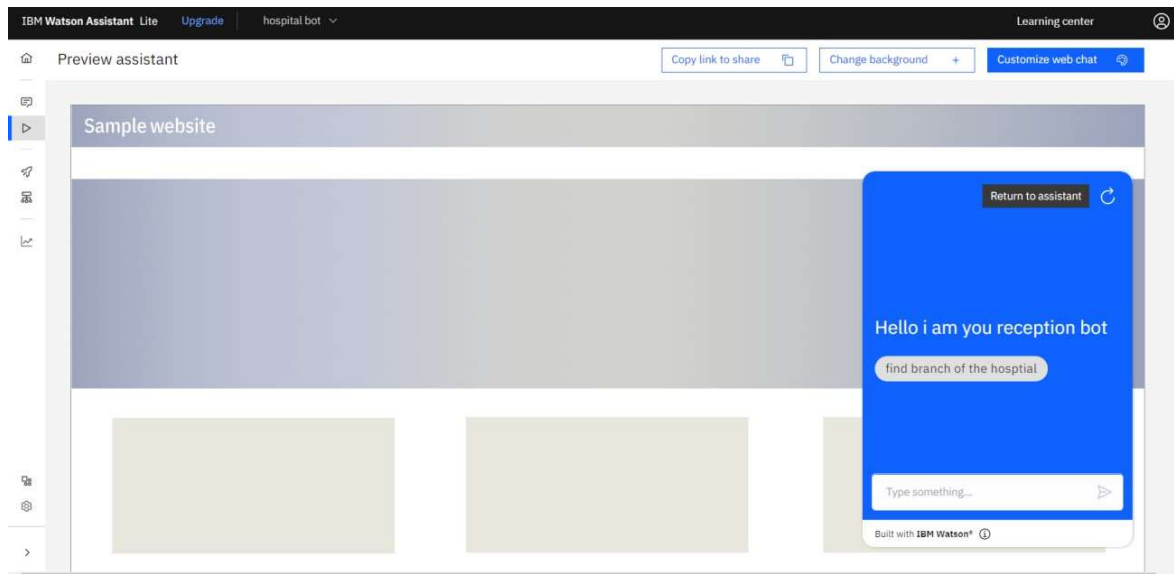
Output:-



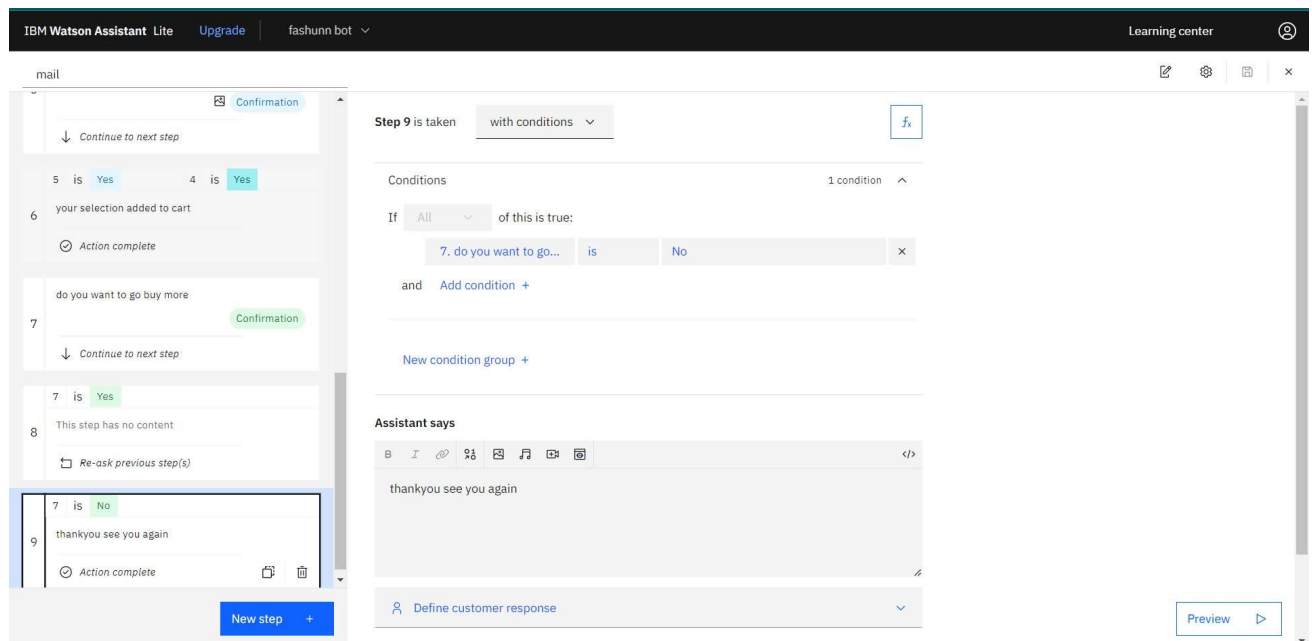
4. Design a chatbot using IBM Watson assistant for hospital. Ex: User comes with query to know the branches for that hospital in your city. Submit the web URL of that chat bot as a assignment.

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



2

Athleisure formals +3

Continue to next step

1 is female

what type of dress are you looking for?

3 formal casual +3

Continue to next step

3 is formal

THIS formals looks awesome would you like to buy it

Confirmation

Action complete

3 is saree

this saree is in tread with highest rating would you like to buy it

Confirmation

Continue to next step

New step +

Step 4 is taken with conditions

fx

Conditions 1 condition

If All of this is true:

3. what type of dres... is formal

and Add condition +

New condition group +


Assistant says

https://urbanmenoutfits.com/wp-content/uploads/2018/07/dashing-f...

THIS formals looks awesome would you like to buy it

Yes No

FASHUNN



looking for dress ??

looking for what dress??

male female

male

what type of dress are you looking for?

formals

formals

Type something...


Built with IBM Watson®

Type here to search

12:38 PM 08-11-2022

FASHUNN BOT

formals



THIS formals looks awesome would you like to buy it

Yes No

Type something...

Built with IBM Watson®

FASHUNN

