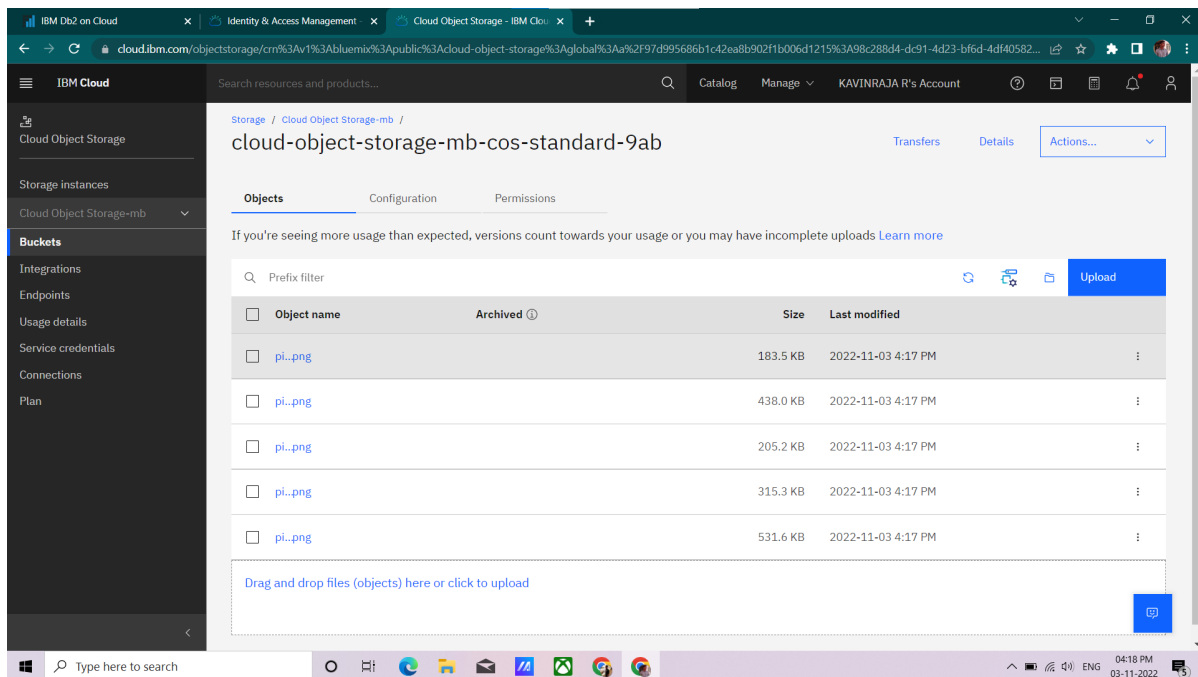


Assignment -3 Bucket And Watson assistant

Assignment Date	7 October 2022
Student Name	KAVINRAJA R
Student Roll Number	CITC1905023
Maximum Marks	2 Marks

Questions:

1.Create a Bucket in IBM object storage.

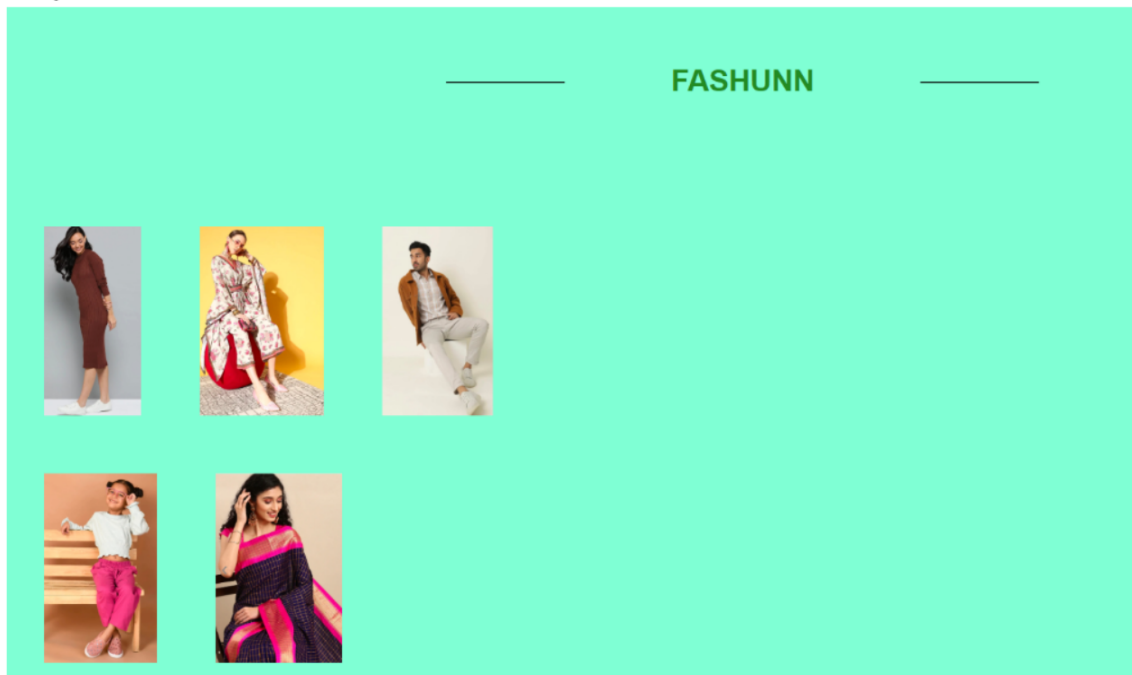


2.Upload an 5 images to ibm object storage and make it public. write html code to displaying all the 5 images.

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
21 </body>
22 </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

jects) 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: #a9e0d2;
4 }
5 .mai {
6
7   display: flex;
8   height: 50%;
9 }
10 img{
11   padding: 2%;
12   float: left;
13 }
14
15 h1 {
16   font-family: sans-serif;
17   margin: 100px auto;
18   color: #228b22;
19   text-align: center;
20   font-size: 30px;
21   max-width: 600px;
22   position: relative;
23 }
24
25 h1:before {
26   content: "";
27   display: block;
28   width: 120px;
29   height: 2px;
30   background: #000;
31   left: 0;
32   top: 50%;
33   position: absolute;

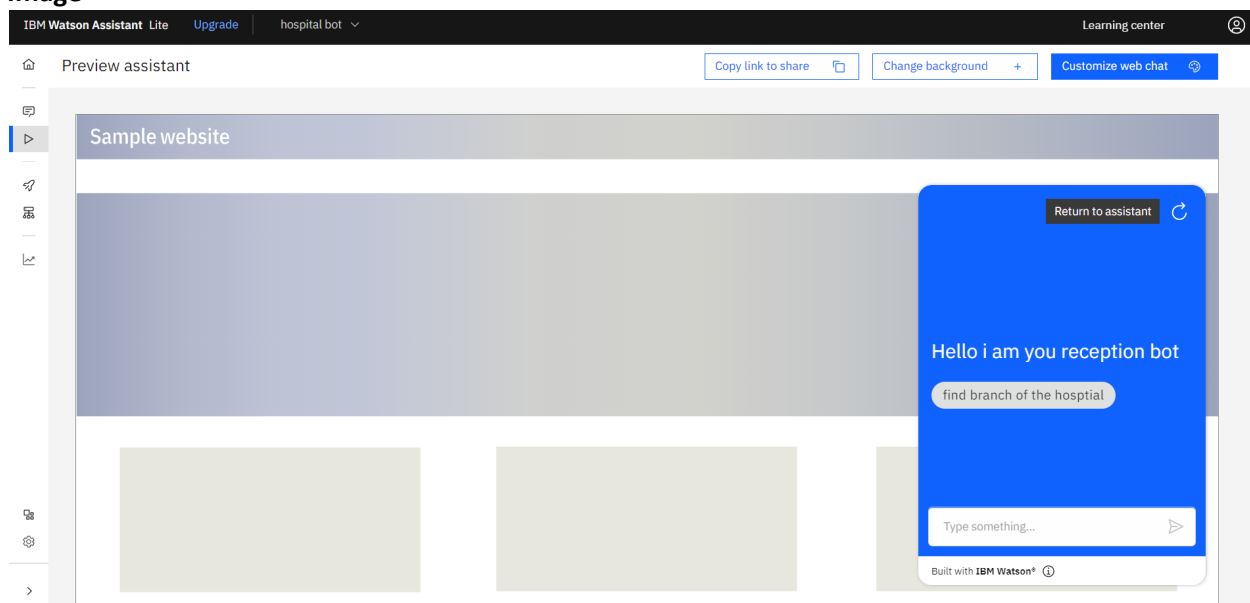
```

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.

Image-



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

The screenshot shows the IBM Watson Assistant interface for a chatbot named "fashunn bot". The interface is divided into two main sections: a left sidebar for step management and a right pane for step configuration.

Left Sidebar (Steps):

- Step 5: "5 is Yes" (Yes)
- Step 6: "6 your selection added to cart" (Action complete)
- Step 7: "7 do you want to go buy more" (Confirmation)
- Step 8: "8 This step has no content" (Re-ask previous step(s))
- Step 9: "9 is No" (No)
- Step 10: "10 thank you see you again" (Action complete)

Right Pane (Step 9 configuration):

- Step 9 is taken** (with conditions)
- Conditions:** 1 condition. If All of this is true: "7. do you want to go..." is No.
- Assistant says:** "thankyou see you again"
- Buttons:** "New step +", "Define customer response", "Preview" (with play icon).

The screenshot shows the IBM Watson Assistant interface for a chatbot named "fashunn bot". The interface is divided into two main sections: a left sidebar for step management and a right pane for step configuration.

Left Sidebar (Steps):

- Step 1: "1 is female" (female)
- Step 2: "2 what type of dress are you looking for?" (formal, casual, + 3)
- Step 3: "3 is formal" (formal)
- Step 4: "4 THIS formals looks awesome would you like to buy it" (Confirmation)
- Step 5: "5 this saree is in tread with highest rating would you like to buy it" (Confirmation)

Right Pane (Step 4 configuration):

- Step 4 is taken** (with conditions)
- Conditions:** 1 condition. If All of this is true: "3. what type of dres..." is formal.
- Assistant says:** "THIS formals looks awesome would you like to buy it"
- Buttons:** "New step +", "Define customer response", "Preview" (with play icon).

