

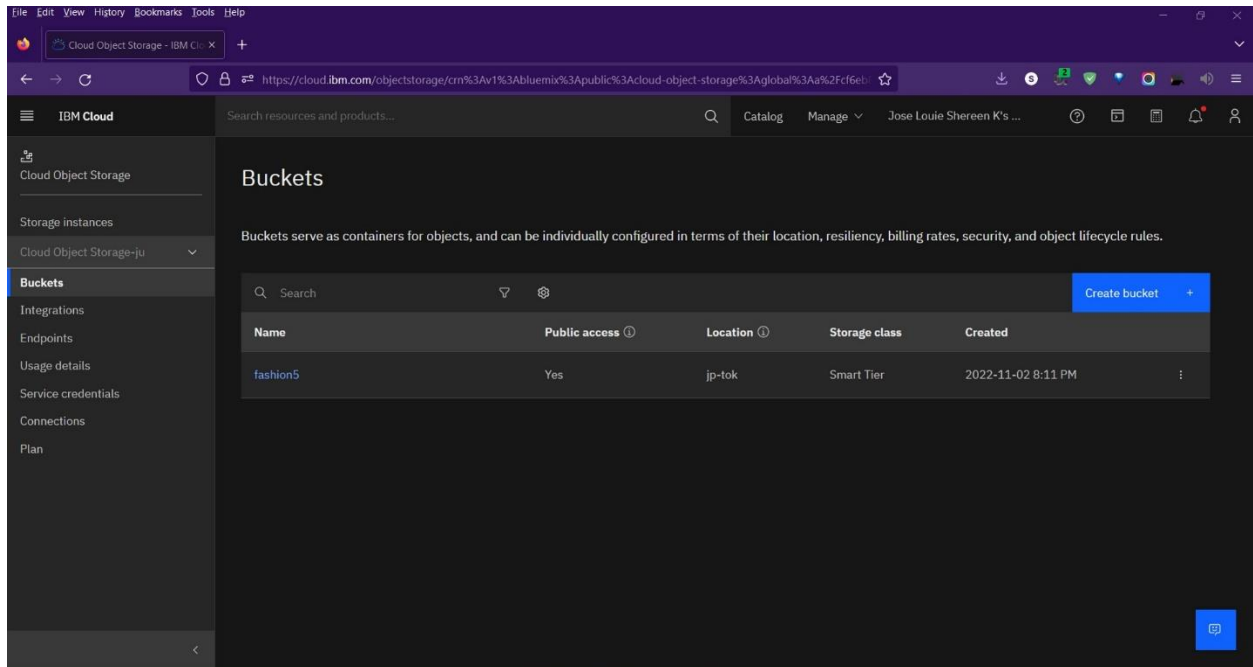
## ASSIGNMENT - 3

Assignment Date	02-11-2022
Student Name	Jose Louie Shereen K
Student Roll Number	95071915019
Maximum Marks	2 Marks

### **QUESTION:**

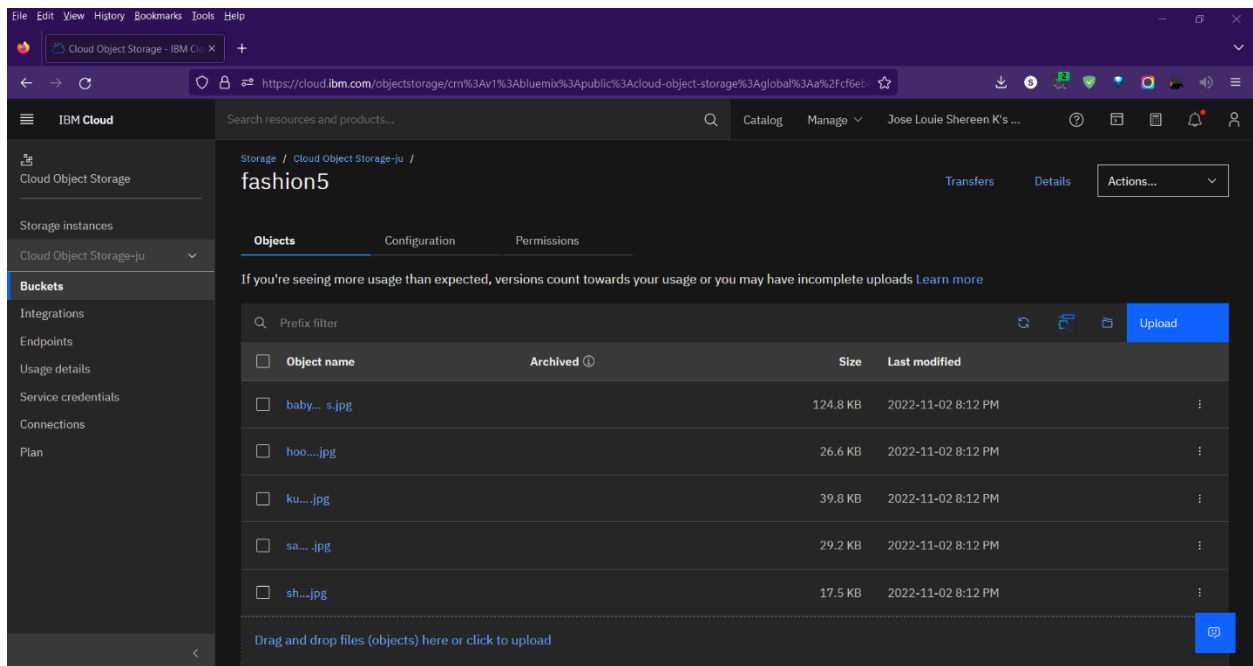
1. Create a Bucket in IBM object storage.
2. Upload 5 images to IBM object storage and make it public. Write HTML code to displaying all the 5 images.
3. Upload a CSS page to the object storage and use the same page in your HTML code.
4. Design a chatbot using IBM Watson assistant for hospital. Ex: User comes with query to know the branches for that hospital in your city. Submit the web URL of that chat bot as an assignment.
5. Create Watson assistant service with 10 steps and use 3 conditions in it. Load that script in HTML page.

## 1. Create a Bucket in IBM object storage.

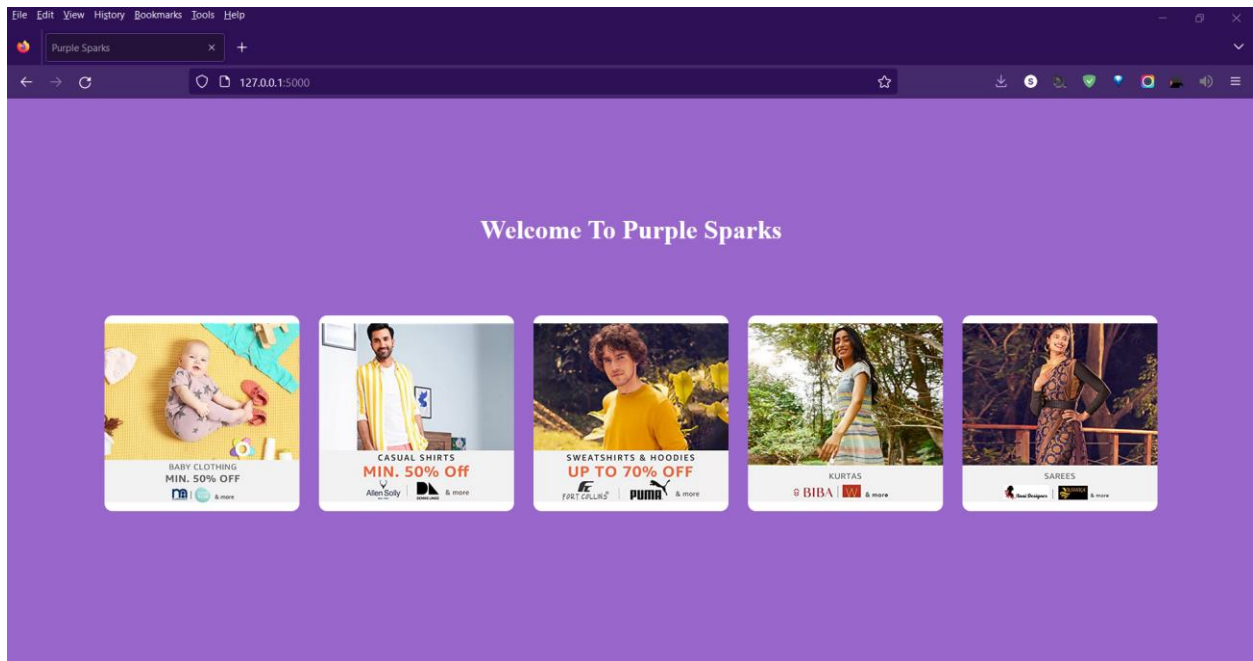


## 2. Upload 5 images to IBM object storage and make it public.

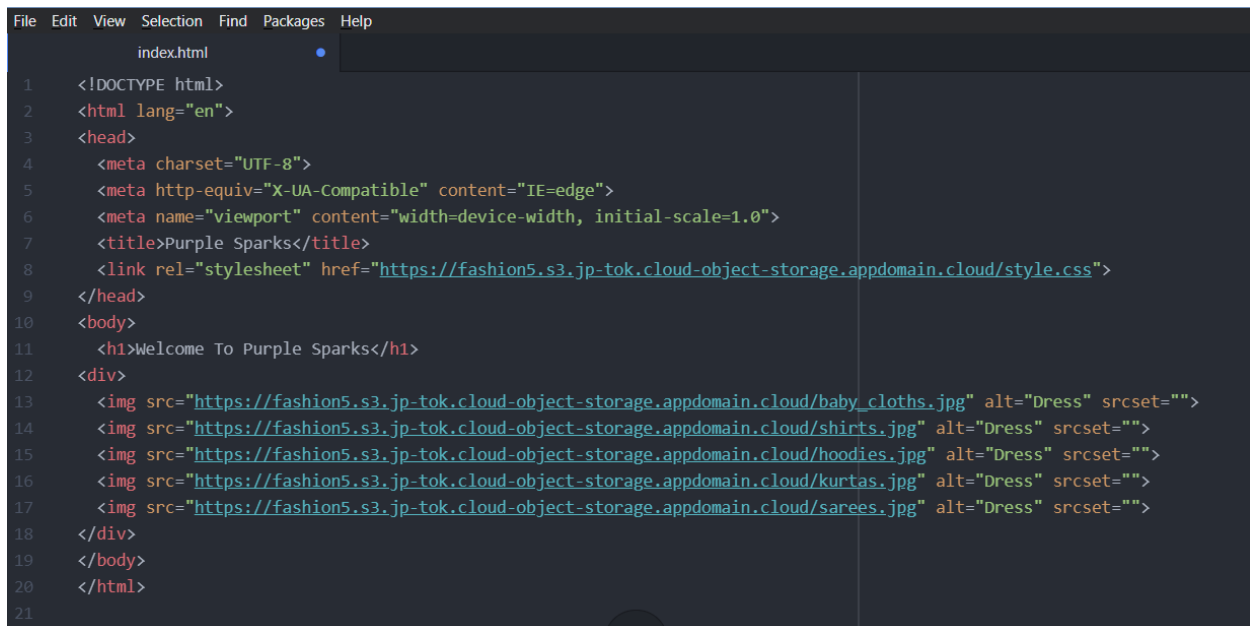
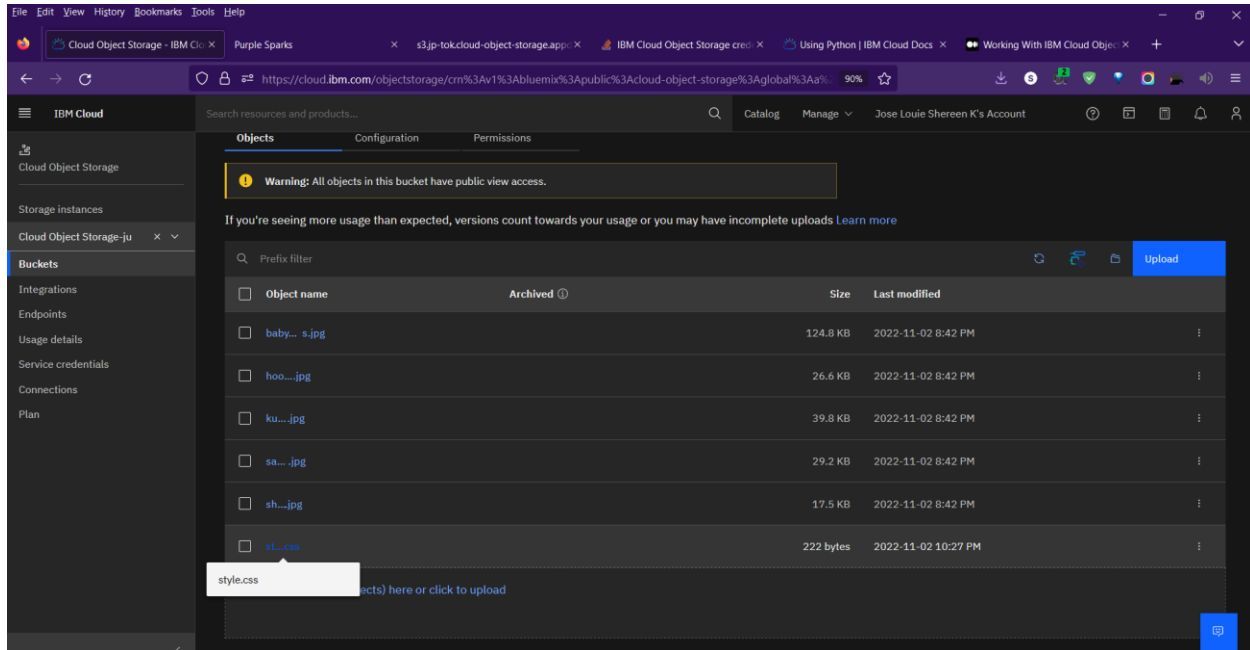
Write HTML code to displaying all the 5 images.

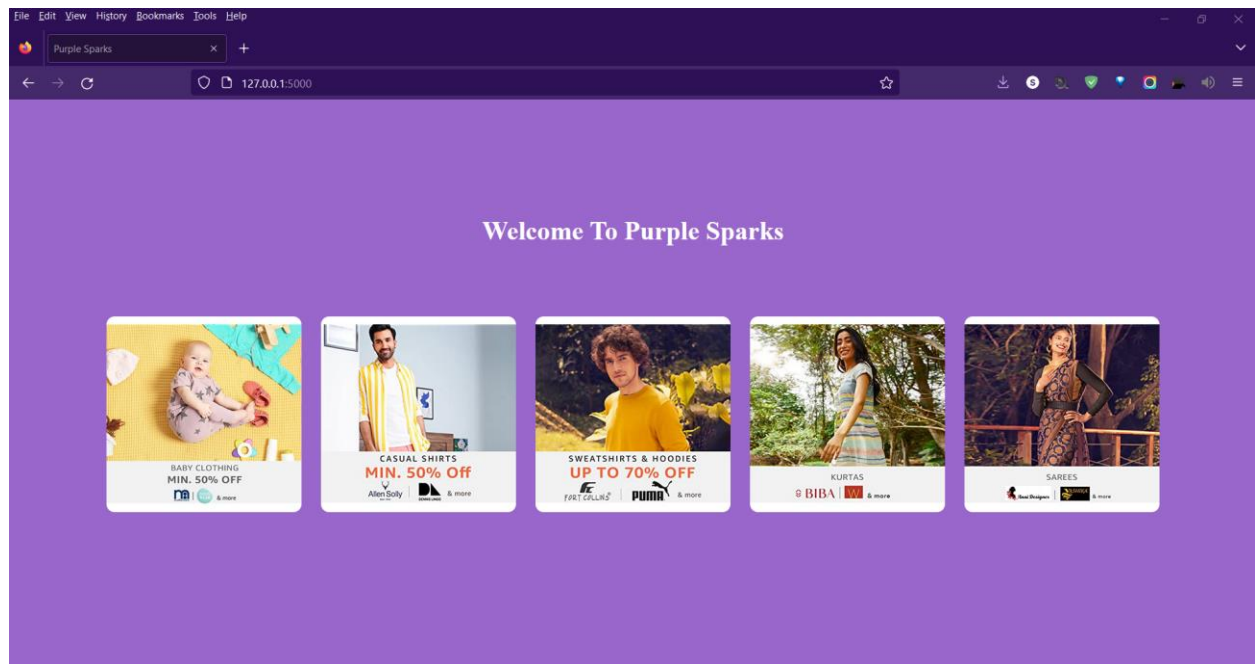


```
File Edit View Selection Find Packages Help
index.html
1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4   <meta charset="UTF-8">
5   <meta http-equiv="X-UA-Compatible" content="IE=edge">
6   <meta name="viewport" content="width=device-width, initial-scale=1.0">
7   <title>Purple Sparks</title>
8   <style>
9     body {background-color: #9966CC;
10      display: flex;
11      align-items: center;
12      justify-content: center;
13      flex-direction: column;}
14     img {height: 240px;
15      border-radius: 10px;
16      margin: 10px;}
17     h1 {color: white;}
18   </style>
19 </head>
20 <body>
21   <h1>Welcome To Purple Sparks</h1>
22   <div>
23     
24     
25     
26     
27     
28   </div>
29 </body>
30 </html>
```



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

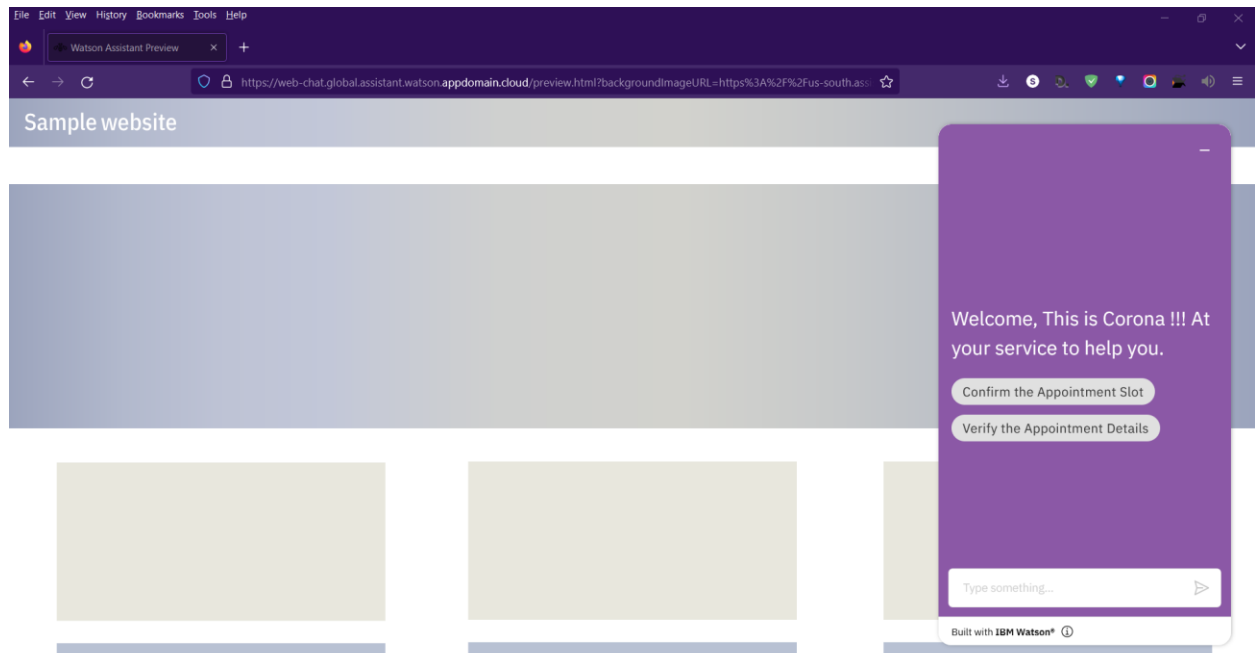




4. Design a chatbot using IBM Watson assistant for hospital. Ex: User comes with query to know the branches for that hospital in your city. Submit the web URL of that chat bot as a assignment.

Click Here to view -> [Chatbot URL](#)

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 project named "Explore The Purple Sparks". On the left, a "Conversation steps" panel shows a sequence of steps. Step 8 is highlighted, with a "New step +" button at the bottom. The main area displays "Step 8 is taken" with a dropdown menu set to "with conditions". Below this, a "Conditions" section shows a list of 4 conditions. The first condition is "2. Let's Begin your J... is Latest Fashion Trendz". The second condition is "4. Right now, What's ... is Princess". The third condition is "5. Great! Let's get St... is Dresses". The fourth condition is "7. Ready to find your... is Yes". There is an "Add condition +" button. Below the conditions, the "Assistant says" section shows a text input field with the text "First, How do you describe your style?". A "Preview" button is visible on the right.

Customer starts with:  
Explore The Purple Sparks

12 total steps 0 end steps 0 re-ask steps

Conversation steps

1 Good Day, Welcome to Purple Sparks!!!  
Continue to next step

2 Let's Begin your Journey!!!  
Latest Fashion... Customer He... +3  
Continue to next step

2 is Latest Fashion Trendz  
Let's get to know your Fashionista Style Preference  
Continue to next step

New step +

Step 8 is taken with conditions

Conditions 4 conditions

If All of this is true:

2. Let's Begin your J...	is	Latest Fashion Trendz	X
and 4. Right now, What's ...	is	Princess	X
and 5. Great! Let's get St...	is	Dresses	X
and 7. Ready to find your...	is	Yes	X
and		Add condition +	

New condition group +

Assistant says

First, How do you describe your style?

Preview

The screenshot shows the IBM Watson Assistant interface for the same project "Explore The Purple Sparks". The "Conversation steps" panel on the left shows a sequence of steps. Step 12 is highlighted, with a "New step +" button at the bottom. The main area displays "Step 12 is taken" with a dropdown menu set to "with conditions". Below this, a "Conditions" section shows a list of 7 conditions. The first condition is "2. Let's Begin your J... is Latest Fashion Trendz". The second condition is "4. Right now, What's ... is Princess". The third condition is "5. Great! Let's get St... is Dresses". The fourth condition is "7. Ready to find your... is Yes". The fifth condition is "9. Select your desire... is defined". The sixth condition is "10. You made a best ... is defined". The seventh condition is "11. As we are in the f... is Yes". There is an "Add condition +" button. Below the conditions, the "Assistant says" section shows a text input field with the text "Wow! Your order have been placed.". A "Preview" button is visible on the right.

2 is Latest Fashion Trendz  
4 is Pring 5 is Dres ...  
10 You made a best choice!  
Continue to next step

2 is Latest Fashion Trendz  
4 is Pring 5 is Dres ...  
11 As we are in the final step.  
Confirmation  
Continue to next step

2 is Latest Fashion Trendz  
4 is Pring 5 is Dres ...  
12 Wow! Your order have been placed.  
Continue to next step

New step +

Step 12 is taken with conditions

Conditions 7 conditions

If All of this is true:

2. Let's Begin your J...	is	Latest Fashion Trendz	X
and 4. Right now, What's ...	is	Princess	X
and 5. Great! Let's get St...	is	Dresses	X
and 7. Ready to find your...	is	Yes	X
and 9. Select your desire...	is	defined	X
and 10. You made a best ...	is	defined	X
and 11. As we are in the f...	is	Yes	X
and		Add condition +	

New condition group +

Wow! Your order have been placed.

Preview

