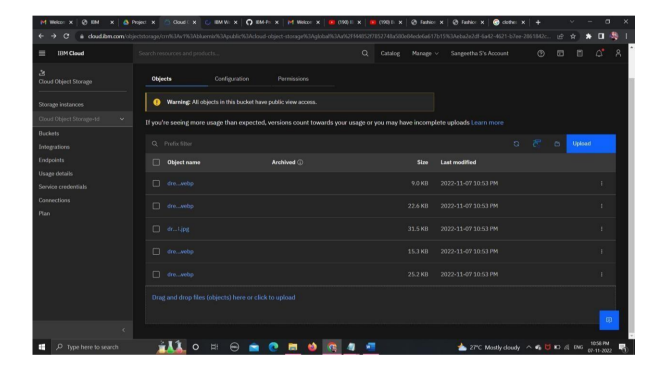
## **Assignment-3**

Assignment Date	20 October 2022
Student Name	Suriya.N
Student Roll Number	211419205164
Maximum Marks	2 Marks

## **Questions:**

1. Create a Bucket in IBM object storage.

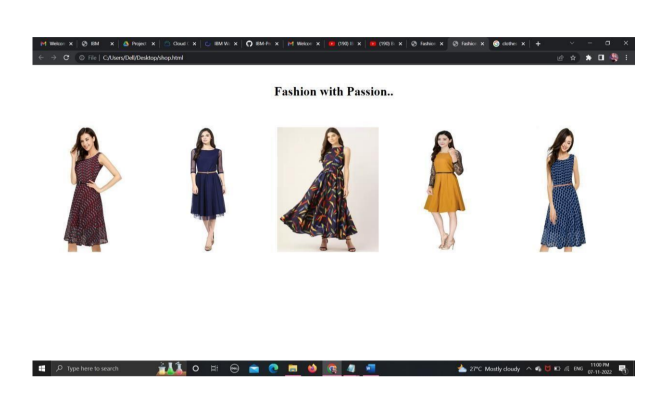


2. Upload 5 images to ibm object storage and make it public. write html code to displaying all the5 images.

## # main.html

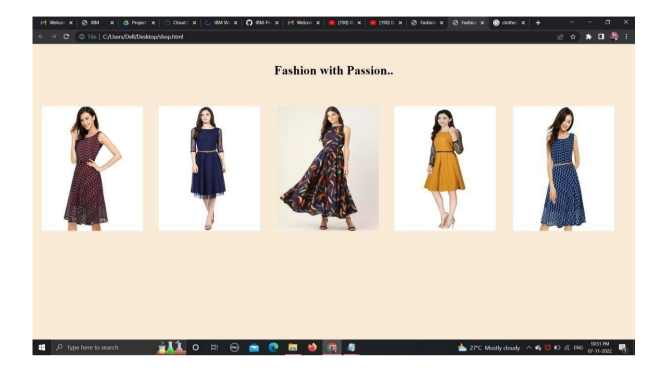
```
<html>
<head> <title>Fashion smart</title>
</head>
<body>
<br>
<h1> Fashion with Passion.. </h1>
<br>
<br>
<img src="https://sanju.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/dress2.webp">
<img src="https://sanju.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/dress4.webp">
<img src="https://sanju.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/dress1.webp">
<img src="https://sanju.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/dress5.webp">
```

```
<img src="https://sanju.s3.jp-tok.cloud-object-
storage.appdomain.cloud/dress3.jpg">
</body>
</html>
```



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

```
<html>
<head> <title>Fashion smart</title>
<link rel="stylesheet" href="https://sangeeth.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/shop.css">
</head>
<body>
<br>
<h1> Fashion with Passion.. </h1>
<br>
<br>
<img src="https://sanju.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/dress2.webp"><img src="https://sangeeth.s3.jp-
tok.cloud-object-storage.appdomain.cloud/dress4.webp">
<img src="https://sanju.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/dress1.webp"><img src="https://sangeeth.s3.jp-
tok.cloud-object-storage.appdomain.cloud/dress5.webp">
<img src="https://sanju.s3.jp-tok.cloud-object-</pre>
storage.appdomain.cloud/dress3.jpg">
</body>
</html>
```



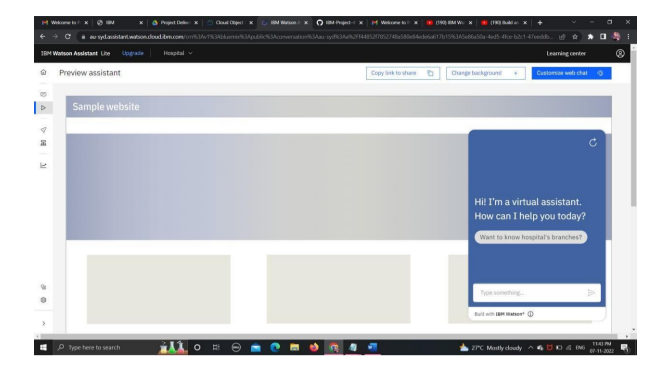
4. Design a chatbot using IBM Watson assistant for hospital. Ex: User comes with query to know the branches for that hospital in your city. Submit the web URL of that chat bot as a assignment.

https://web-

chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL
=https%3A%2F%2Fau-

syd.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-5e86a50a-4ed5-4fce-b2c1-47eeddbf7f6e%3A%3A12080bd5-19ef-4ae3-902b-

618257b9ecf1&integrationID=0f776b87-48a3-4e22-94a3-4f4ae2826506&region=au-syd&serviceInstanceID=5e86a50a-4ed5-4fce-b2c1-47eeddbf7f6e



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

