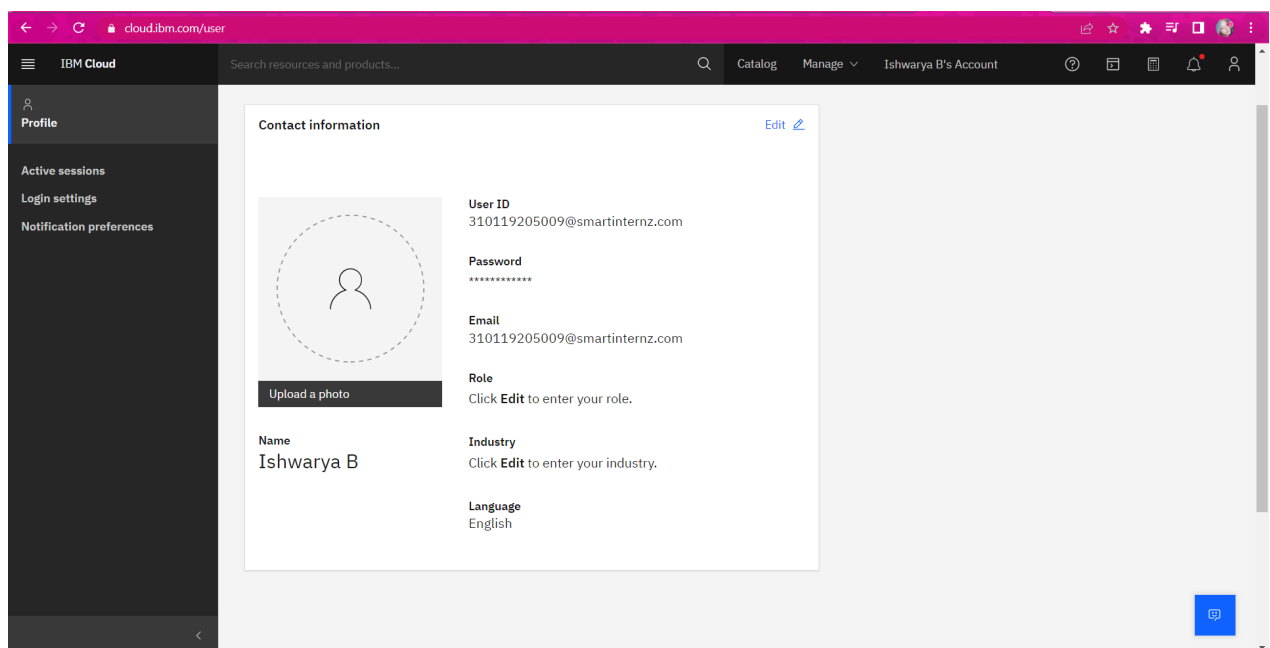


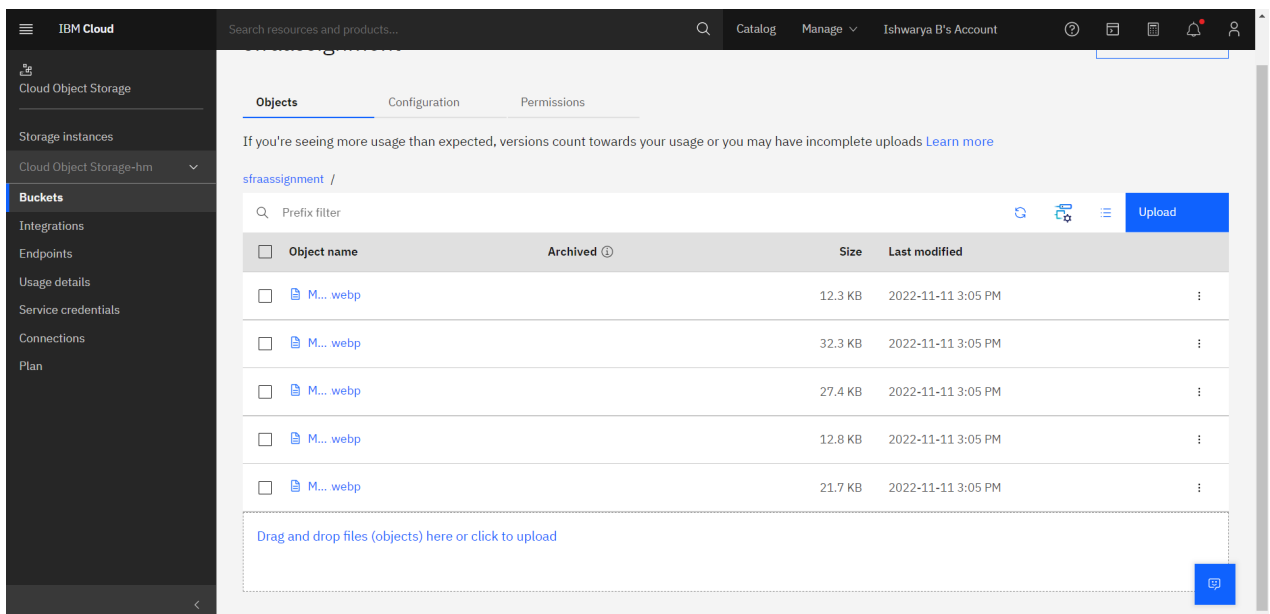
## Assignment-3

Date	11 October 2022
Team ID	PNT2022TMID37215
Project Name	Smart Fashion Recommendation Application

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



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



## Display.html

```
<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<title>ASSIGNMENT</title>

<link rel="stylesheet"

href="https://sfraassignment.s3.us-south.cloud-object-storage.appdomain.cloud/sfraassignment/style.
css" type="text/css">

</head>

<body >

<h1>DISPLAYING IMAGES FROM CLOUD OBJECT STORAGE</h1>

{% for image in arr: %}



{% endfor %}

</body>

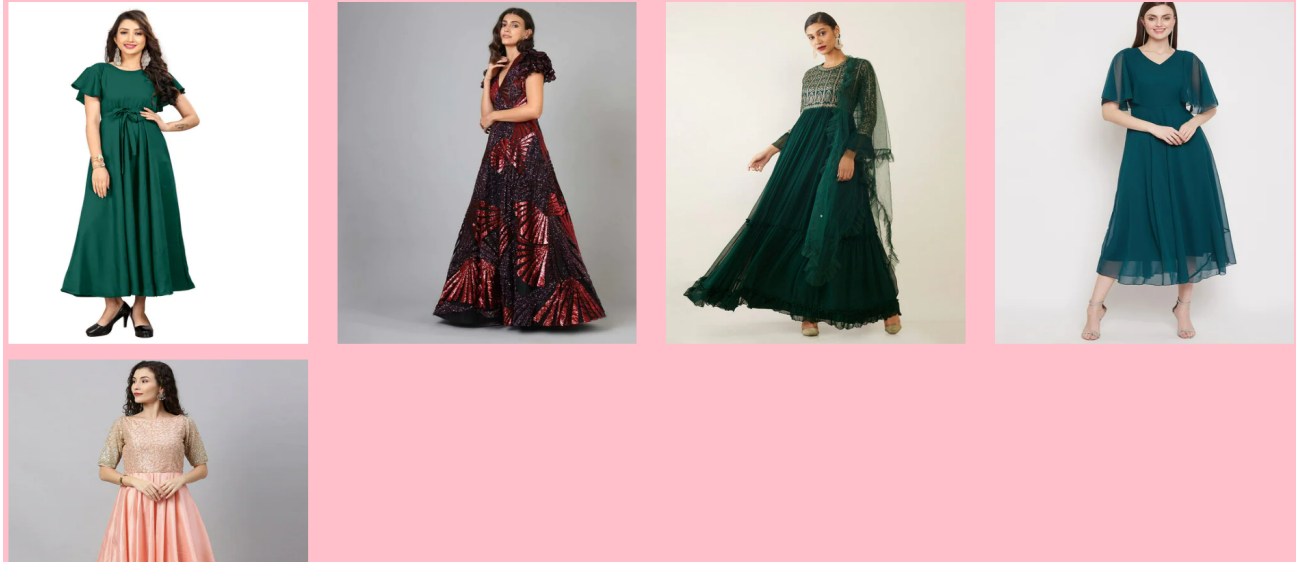
</html>
```

## App.py

```
1  from flask import Flask,render_template,request,redirect,url_for
2  from connect import *
3  from objstorage import *
4  app= Flask( name )
5  @app.route("/style")
6  def objstorage():
7      for i in range(0,len(imagearr)):
8          imagearr[i]="https://s3.us-south.cloud-object-storage.appdomain.cloud/sfraassignment"+imagearr[i]
9          print("objstorage ", imagearr)
10         return render_template('display.html',arr=imagearr)
11  @app.route('/redirect_to')
12  def redirect_to():
13      link = request.args.get('link', '/')
14      return redirect(link), 301
15  if( name == '__main__'):
16      app.run()
```

## Output:

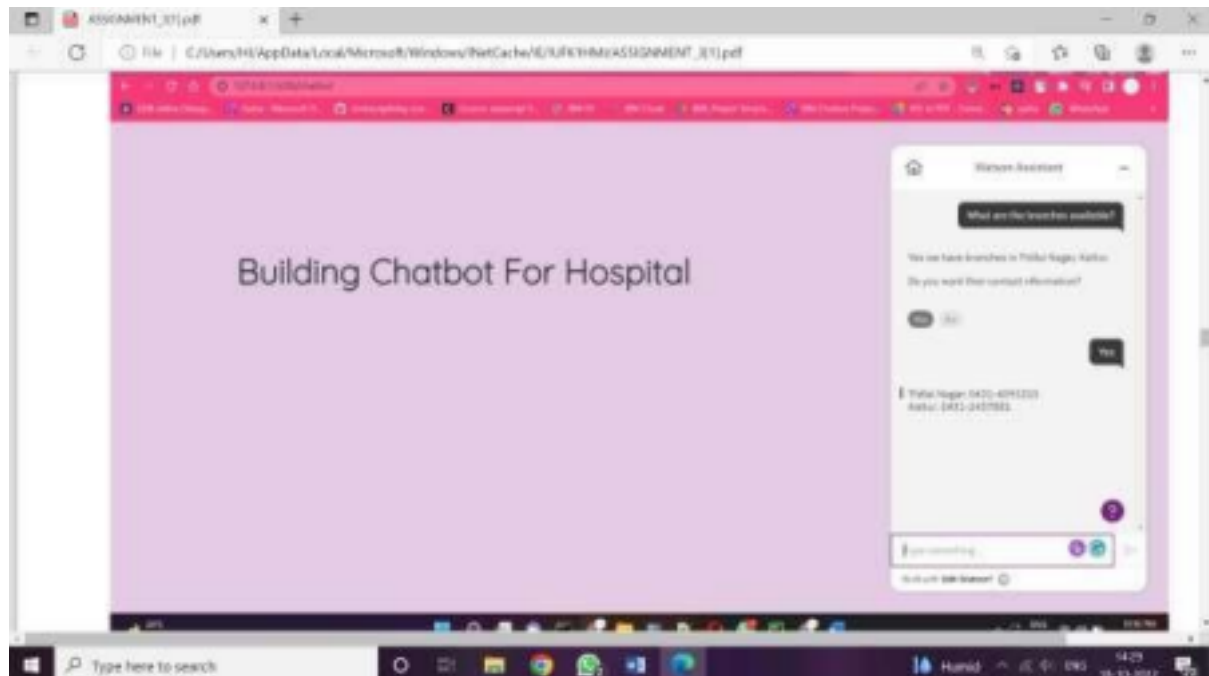
### DISPLAYING IMAGES FROM CLOUD OBJECT STORAGE



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

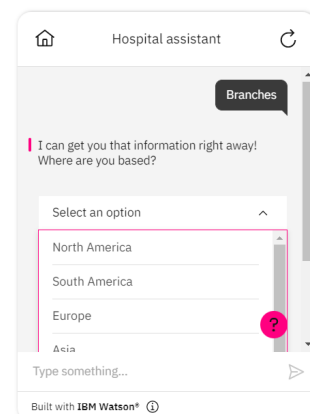
Prefix filter					Upload
<input type="checkbox"/>	Object name	Archived ⓘ	Size	Last modified	
<input type="checkbox"/>	<a href="#">image/...1.webp</a>		12.3 KB	2022-11-11 3:32 PM	⋮
<input type="checkbox"/>	<a href="#">image/...2.webp</a>		32.3 KB	2022-11-11 3:32 PM	⋮
<input type="checkbox"/>	<a href="#">image/...3.webp</a>		27.4 KB	2022-11-11 3:32 PM	⋮
<input type="checkbox"/>	<a href="#">image/...4.webp</a>		12.8 KB	2022-11-11 3:32 PM	⋮
<input type="checkbox"/>	<a href="#">image/...5.webp</a>		21.7 KB	2022-11-11 3:33 PM	⋮
<input type="checkbox"/>	<a href="#">st...css</a>		116 bytes	2022-11-11 3:18 PM	⋮

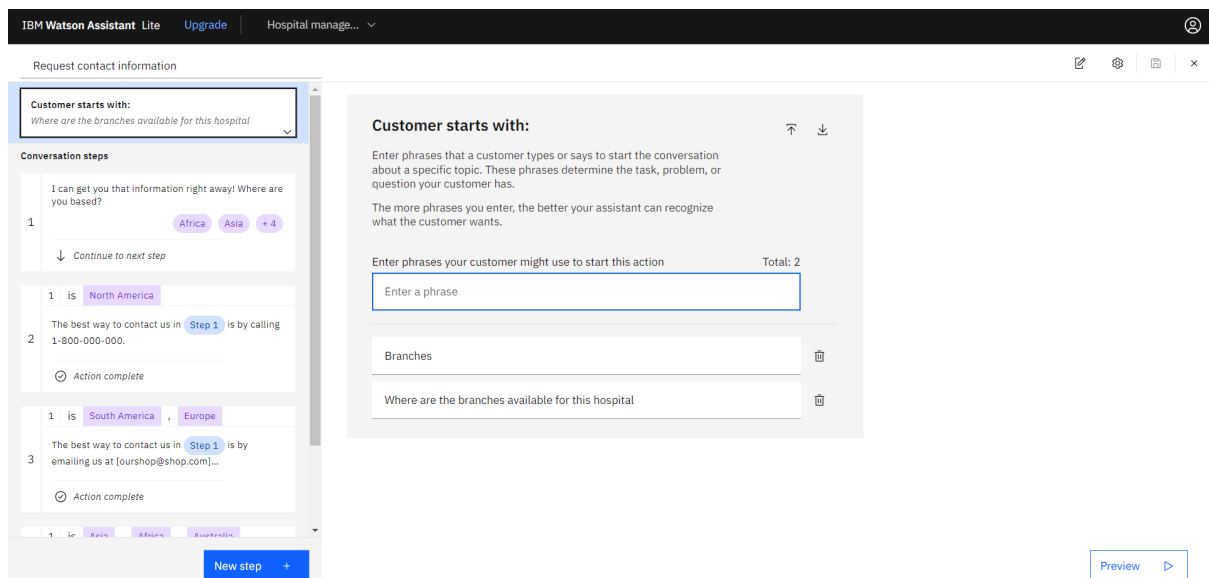
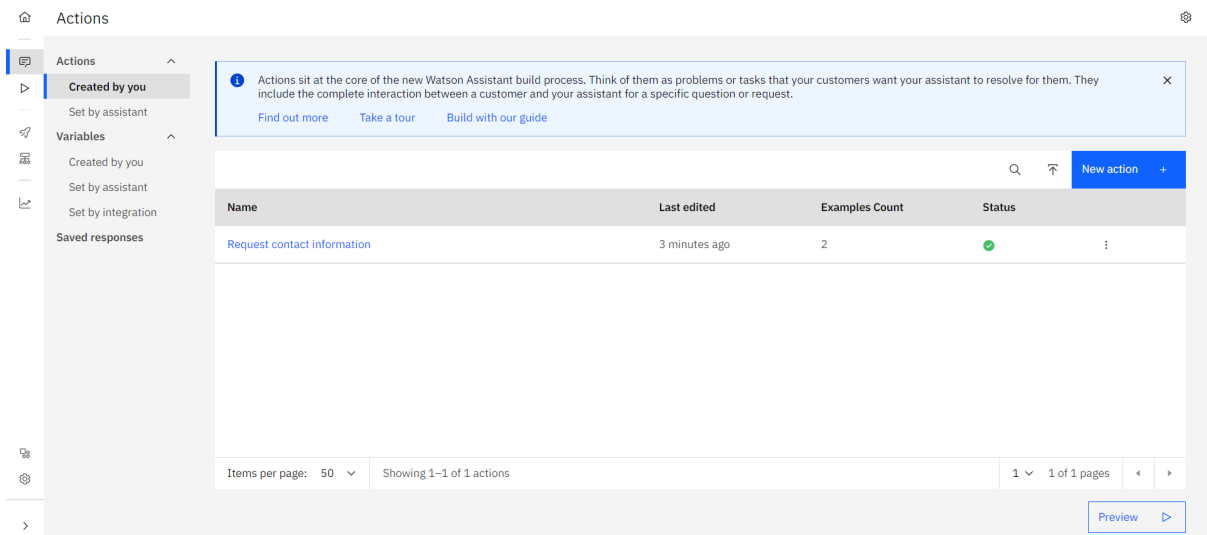
#### 4. Design a chatbot using IBM Watson assistant for hospital.



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

### Building Chatbot For Hospital





## Html code:

```
<!DOCTYPE html>
```

```
<html>
```

```
<head>
```

```
<meta name="viewport" content="width=device-width, initial-scale=1.0"> <title>Chatbot </title>
```

```
<link rel="stylesheet" href="style.css">
```

```
<body style="background:white">
```

```
<h1 style="font-weight: bolder; margin: 12%; font-size: xxx-large;">Building Chatbot For Hospital</h1>
```

```
<script>
```

```
window.watsonAssistantChatOptions = {
```

```
integrationID: "3ed524b0-1574-47d4-8561-eb9f510e0433",region: "au-syd",serviceInstanceID:
"555f266a-5203-4392-be98-7a592a0138f2",
```

```
onLoad: function(instance) { instance.render(); } };
```

```
setTimeout(function(){  
  const t=document.createElement('script');  
  t.src="https://web-chat.global.assistant.watson.appdomain.cloud/preview.html/" +  
  (window.watsonAssistantChatOptions.clientVersion || 'latest') +  
  "/WatsonAssistantChatEntry.js";  
  document.head.appendChild(t);  
});  
</script>  
</body>  
</html>
```