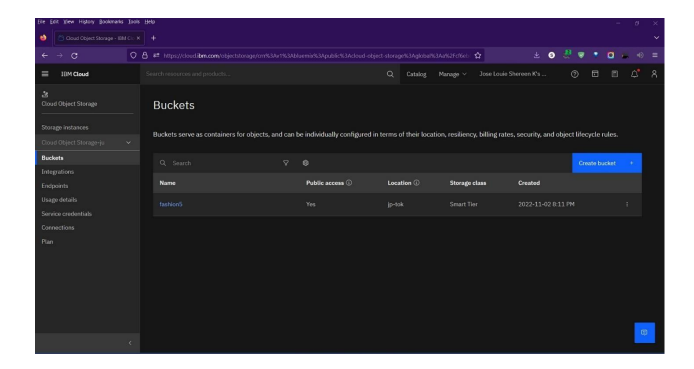
ASSIGNMENT - 3

| Assignment Date | 07-11-2022 |
|---------------------|------------|
| Student Name | SATHYAN A |
| Student Roll Number | 6383047393 |
| Maximum Marks | 2 Marks |

QUESTION:

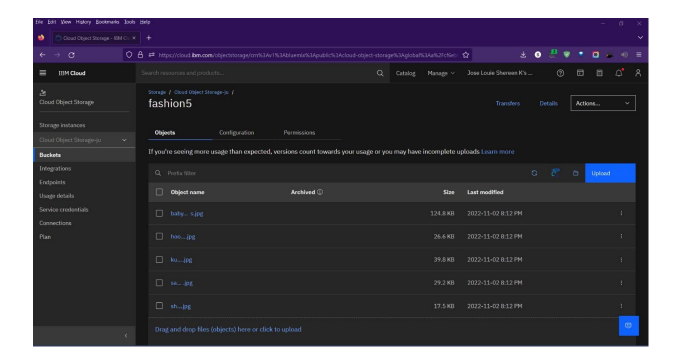
- 1. Create a Bucket in IBM object storage.
- **2.** Upload 5 images to IBM object storage and make it public. Write HTML code to displaying all the 5 images.
- 3. Upload a CSS page to the object storage and use the same page in your HTML code.
- **4.** Design a chatbot using IBM Watson assistant for 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.



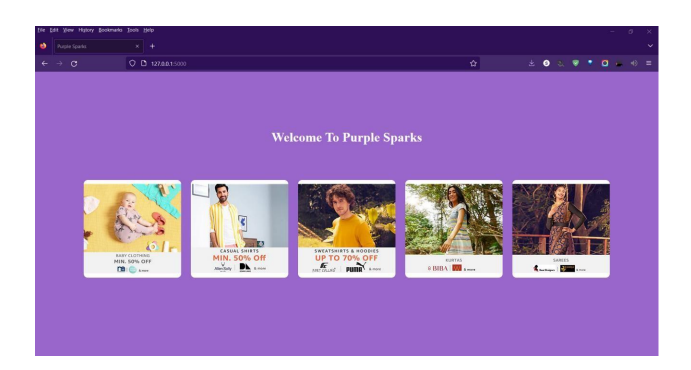
2. Upload 5 images to IBM object storage and make it public.

Write HTML code to displaying all the 5 images.

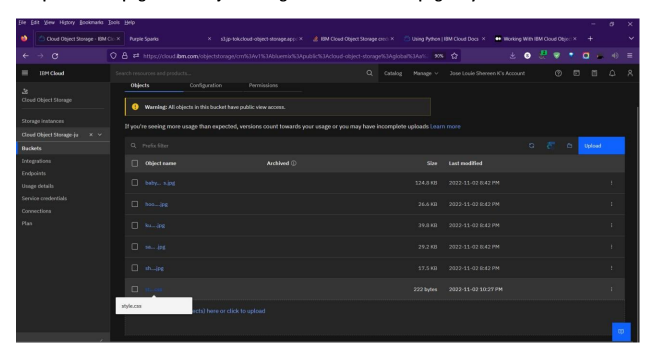


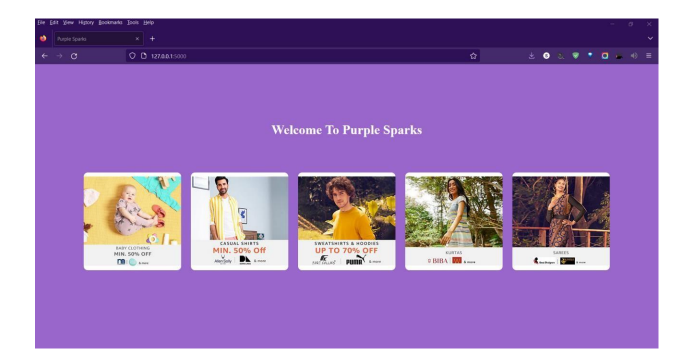
```
File Edit View Selection Find Packages Help
indexhtmal

clooctYPF html>
chtml lang="on">
chtml lang="on">
chtml lang="on">
chtml lang="on">
chead>
cometa charset="UIF-8">
cometa http:-quivi="X-UA-Compatible" content="IE=edge">
cometa http:-quivi="X-UA-Compatible" content="iE=edge">
cometa name="viewport" content="width=device-width, initial-scale=1.0">
ctitle>Purple Sparks</title>
cstyle>
body (Background-color: #9966GH;
display: flex;
align=items: center;
joutify-content: center;
joutify-content: center;
if lex-direction: column;}
img (height: 240px;
border-radius: 10px;
hl (color: white;)
c/head>
c/mead>
```



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.

