

Assignment -3

Assignment Date	07 October 2022
Student Name	Karthick S
Student Roll Number	312319104063
Maximum Marks	2 Marks

Create a Bucket in IBM object storage

Storage / Cloud Object Storage-ph /

karthickassignment3

TransfersDetailsActions...

ObjectsConfigurationPermissions

If you're seeing more usage than expected, versions count towards your usage or you may have incomplete uploads [Learn more](#)

Prefix filter

Upload

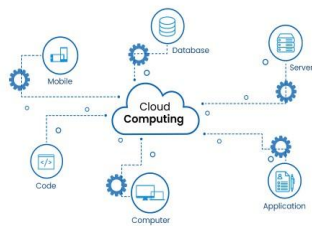
<input type="checkbox"/>	Object name	Archived ⓘ	Size	Last modified	
<input type="checkbox"/>	pi...jpg		343.1 KB	2022-11-01 3:19 PM	⋮
<input type="checkbox"/>	pi...peg		8.8 KB	2022-11-01 3:19 PM	⋮
<input type="checkbox"/>	pi...peg		248.1 KB	2022-11-01 3:19 PM	⋮
<input type="checkbox"/>	pi...jpg		183.2 KB	2022-11-01 3:19 PM	⋮
<input type="checkbox"/>	pi...peg		9.6 KB	2022-11-01 3:19 PM	⋮

Drag and drop files (objects) here or click to upload

Upload 5 images to IBM object storage and make it public. write html code to displaying all the 5 images:

Html code:

```
1 <html>
2 <head>
3 <link rel="stylesheet" href="style.css">
4 </head>
5 <img src = "https://karthickassignment3.s3.jp-tok.cloud-object-storage.appdomain.cloud/pic1.jpg"
6 alt = " loading "/>
7 <img src = "https://karthickassignment3.s3.jp-tok.cloud-object-storage.appdomain.cloud/pic2.jpeg"
8 alt = " loading "/>
9 <img src = "https://karthickassignment3.s3.jp-tok.cloud-object-storage.appdomain.cloud/pic3.jpeg"
10 alt = " loading "/>
11 <img src = "https://karthickassignment3.s3.jp-tok.cloud-object-storage.appdomain.cloud/pic4.jpg"
12 alt = " loading "/>
13 <img src = "https://karthickassignment3.s3.jp-tok.cloud-object-storage.appdomain.cloud/pic5.jpeg"
14 alt = " loading "/>
15 </body>
16 </html>
```



Upload a css style sheet to the object storage and use the same page in your HTML

```
C:\> Users > karth > Downloads > Assignment 3 > # style.css > img
1  img
2  {
3    height:150;
4    width:150;
5  }
```



**Design a chat-bot using IBM Watson assistant for hospital. Ex:
User comes with query to know the branches for that hospital in
your city.**

[https://web-
chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https
%3A%2F%2Fau-syd.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-
6bf80402-ced1-4db8-80ed-b16c8c24bb3c%3A%3A9a78cdf2-cd72-4c47-870f-
9b687e3642fd&integrationID=cbfbb8c6-4f50-4c64-8705-2c72b7958710®ion=au-
syd&serviceInstanceID=6bf80402-ced1-4db8-80ed-b16c8c24bb3c](https://web-chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fau-syd.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx-6bf80402-ced1-4db8-80ed-b16c8c24bb3c%3A%3A9a78cdf2-cd72-4c47-870f-9b687e3642fd&integrationID=cbfbb8c6-4f50-4c64-8705-2c72b7958710®ion=au-syd&serviceInstanceID=6bf80402-ced1-4db8-80ed-b16c8c24bb3c)

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

