

Assignment -3

Assignment Date	01 October 2022
Student Name	NITISHARIHARAN K S
Student Roll Number	210419104112
Maximum Marks	2 Marks

Question 1:

Create a bucket in IBM objectstorage

The screenshot shows the IBM Cloud Object Storage interface. On the left is a sidebar with navigation options: Cloud Object Storage, Storage instances, Cloud Object Storage-bb, Buckets (selected), Integrations, Endpoints, Usage details, Service credentials, Connections, and Plan. The main area is titled 'Buckets' and contains a search bar, a 'Create bucket' button, and a table of existing buckets. A notification banner at the top right states: 'A bucket created successfully! The bucket ibmcloudobject1 has been created and is now available to add'. The table has columns: Name, Public access, Location, Storage class, and Created. It lists one bucket: 'ibmcloudobject1' with public access 'Yes', location 'jp-tok', storage class 'Smart Tier', and creation time '2022-11-06 3:46 PM'. A URL at the bottom left reads 'https://cloud.ibm.com/estimator/review'.

Name	Public access	Location	Storage class	Created
ibmcloudobject1	Yes	jp-tok	Smart Tier	2022-11-06 3:46 PM

Question 2 :

Upload 5 images to objectstorage and make it public.writehtml code to display all the 5 images

The screenshot shows the 'Objects' tab in the IBM Cloud Object Storage interface. The sidebar is the same as in the previous screenshot. The main area shows a list of objects with columns: Object name, Archived, Size, and Last modified. There are five objects listed: 'clo.jpg' (8.2 KB), 'dow...d.jpg' (8.4 KB), 'dow...d.png' (2.5 KB), 'im...html' (241 bytes), and 'o...png' (40.6 KB). A sixth object, 'sto...-j.jpg' (120.9 KB), is partially visible at the bottom. An 'Upload' button is in the top right. A message at the top says: 'If you're seeing more usage than expected, versions count towards your usage or you may have incomplete uploads Learn more'. A URL at the bottom left reads 'https://cloud.ibm.com/objectstorage/ibmcloudobject1/objects'.

Object name	Archived	Size	Last modified
clo.jpg		8.2 KB	2022-11-06 1:06 PM
dow...d.jpg		8.4 KB	2022-11-06 1:06 PM
dow...d.png		2.5 KB	2022-11-06 1:06 PM
im...html		241 bytes	2022-11-06 1:36 PM
o...png		40.6 KB	2022-11-06 1:06 PM
sto...-j.jpg		120.9 KB	2022-11-06 1:06 PM

Question 3 :

Upload a css page to object storage and use the same page in html code

Connections				
Plan	<input type="checkbox"/>	im...html	241 bytes	2022-11-06 1:36 PM

Question 4 :

Design a chatbot using IBM watson for hospital assistant : eg. a user comes with query to know the know the branches of hospital in your city . submit the web URL of the chat box as assistant & create watson assistant service with 10 steps and use 3 condition in it.

Welcome to the new Watson Assistant

Next

