

Assignment – 3

Student Name	P.JAYASHREE
Student ID	951919CS031
Assignment Date	31 october 2022
Team ID	PNT2022TMID13229
Project Name	News Tracker Application
Maximum Marks	2 Marks

Question 1 :

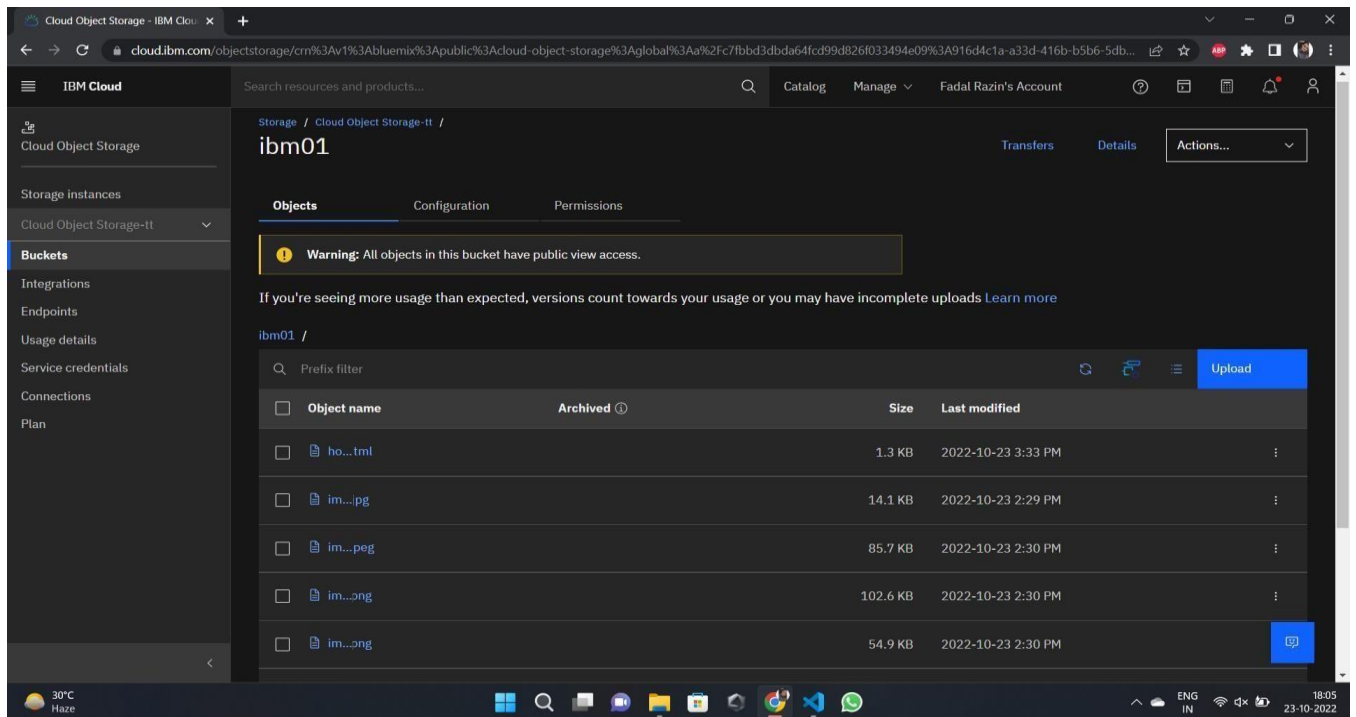
Create a Bucket in IBM Object Storage.

The screenshot displays the IBM Cloud Object Storage console interface. On the left, a sidebar menu lists various options: Cloud Object Storage, Storage instances, Cloud Object Storage-IT, Buckets (highlighted), Integrations, Endpoints, Usage details, Service credentials, Connections, and Plan. The main content area is titled 'Buckets' and includes a search bar, a 'Create bucket' button, and a table of existing buckets. The table has columns for Name, Public access, Location, Storage class, and Created. One bucket named 'ibm01' is listed with public access enabled, located in 'jp-tok', using 'Smart Tier' storage class, and created on '2022-10-23 2:11 PM'. The bottom of the screen shows a Windows taskbar with the date '23-10-2022' and time '18:04'.

Name	Public access	Location	Storage class	Created
ibm01	Yes	jp-tok	Smart Tier	2022-10-23 2:11 PM

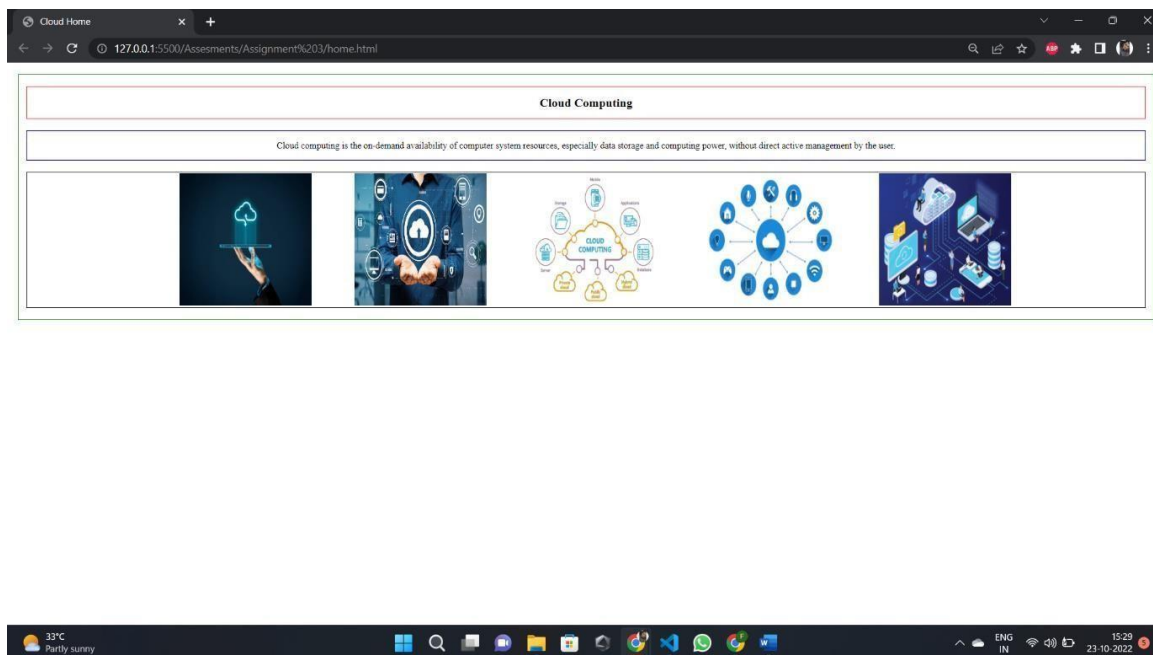
Question 2 :

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



Question 3 :

Upload a CSS page to the object storage and use the same page in your HTML code.



Question 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-3c53ca7b-ce74-4ac8-b25c-8f69b083274a%3A%3A443fb1bd-945b-4727-b6f4-1929720ae6ff&integrationID=3d5eea10-931a-4d86-9986-77ae1738437a®ion=au-syd&serviceInstanceID=3c53ca7b-ce74-4ac8-b25c-8f69b083274a>

Question 5 :

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

