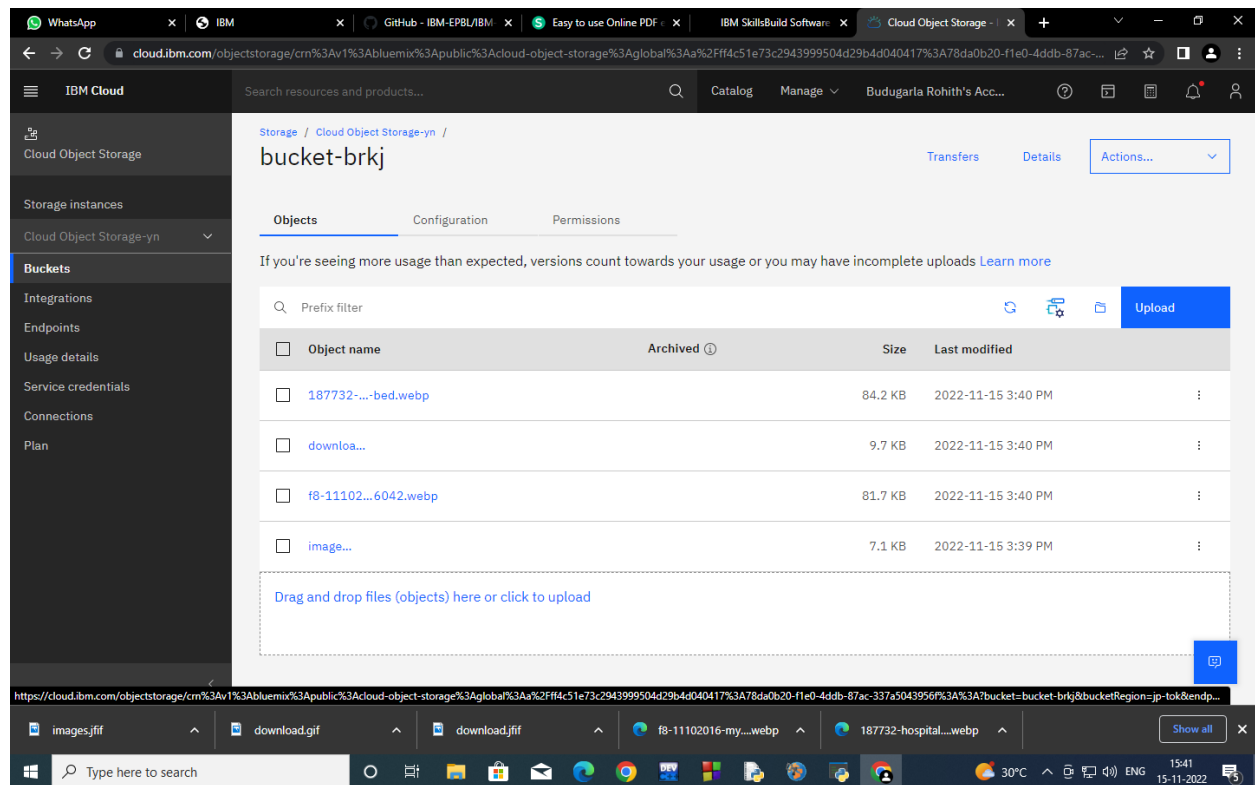


ASSIGNMENT NO:3

ASSIGNMENT DATE	07 September 2022
Student Name	Budugarla Rohith
Student Roll No	722819104020
Team ID	PNT2022TMID19296

1.Create a Bucket in IBM object storage :



The screenshot displays the IBM Cloud Object Storage console interface. The left sidebar shows the navigation menu with options like Cloud Object Storage, Storage instances, Buckets, Integrations, Endpoints, Usage details, Service credentials, Connections, and Plan. The main content area shows the 'bucket-brkj' bucket with tabs for Objects, Configuration, and Permissions. Below the tabs, there is a message about usage and a table of objects. The table has columns for Object name, Archived, Size, and Last modified. Four objects are listed: '187732-...-bed.webp' (84.2 KB), 'download...' (9.7 KB), 'f8-11102...6042.webp' (81.7 KB), and 'image...' (7.1 KB). At the bottom, there is a 'Drag and drop files (objects) here or click to upload' area.

Object name	Archived	Size	Last modified
187732-...-bed.webp		84.2 KB	2022-11-15 3:40 PM
download...		9.7 KB	2022-11-15 3:40 PM
f8-11102...6042.webp		81.7 KB	2022-11-15 3:40 PM
image...		7.1 KB	2022-11-15 3:39 PM

PUBLIC URL LINK: https://cloud.ibm.com/objectstorage/crn%3Av1%3Abluemix%3Apublic%3Acloud-object-storage%3Aglobal%3AA%2Fff4c51e73c2943999504d29b4d040417%3A78da0b20-f1e0-4ddb-87ac-337a5043956f%3A%3A?bucket=bucket-brkj&bucketRegion=jp-tok&endpoint=s3.jp-tok.cloud-object-storage.appdomain.cloud&panel=bucket_overview