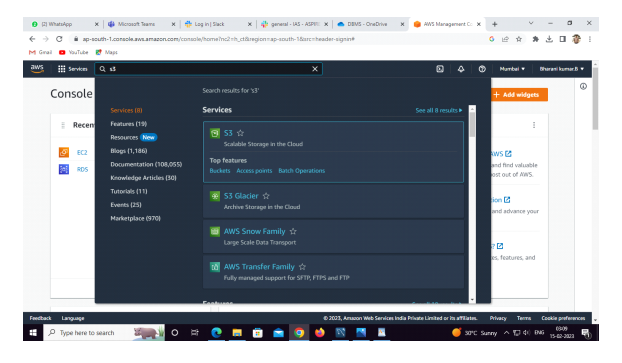
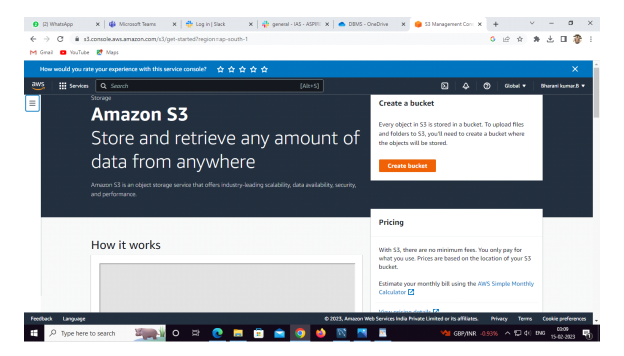
# **Amazon S3 Bucket**

#### **B.**Bharani kumar

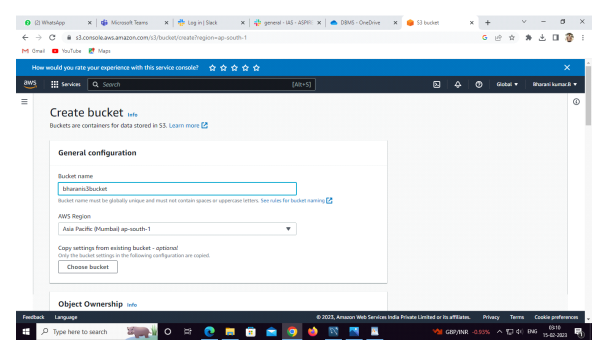
#### 1.Search s3 in search bar > click S3



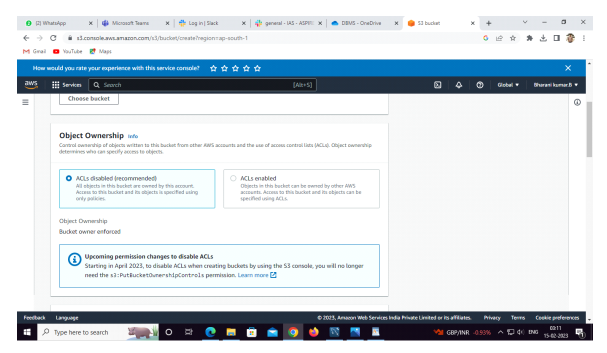
#### 2. This is S3 bucket window



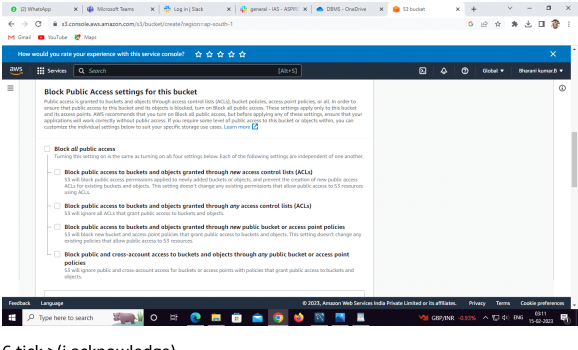
#### 3.click create button then create bucket name



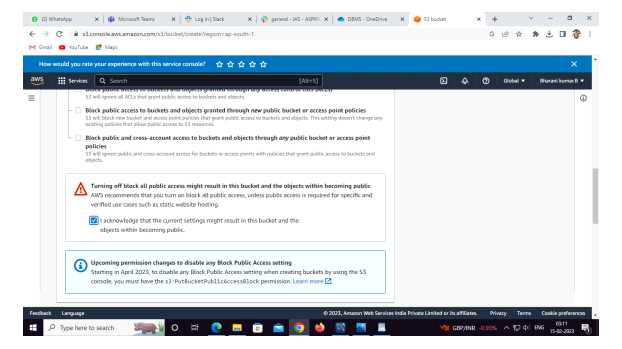
## 4.Click > ACLs disabled(recommended)\_



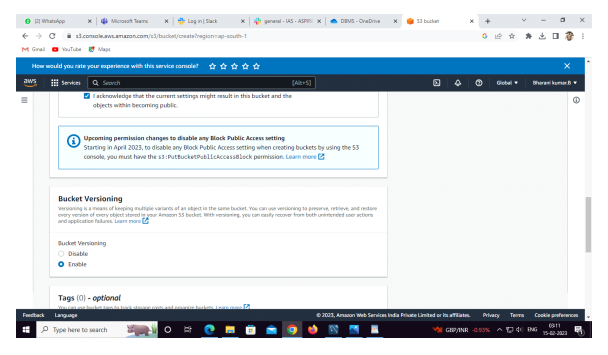
5.Unselect > block all public access



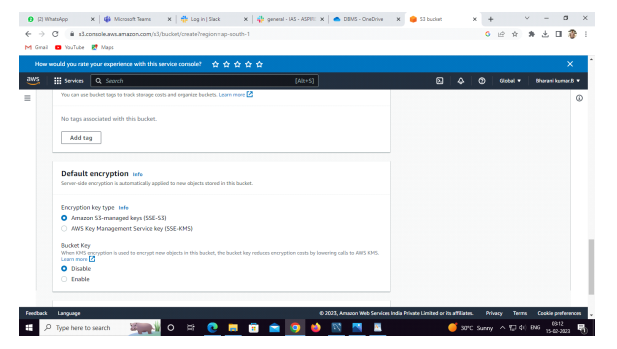
### 6.tick >(i acknowledge)



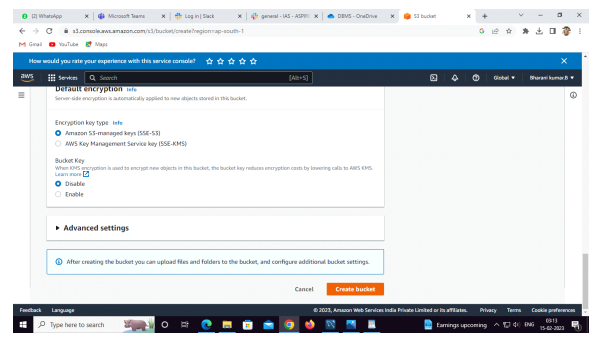
7.bucket versioning > Enable



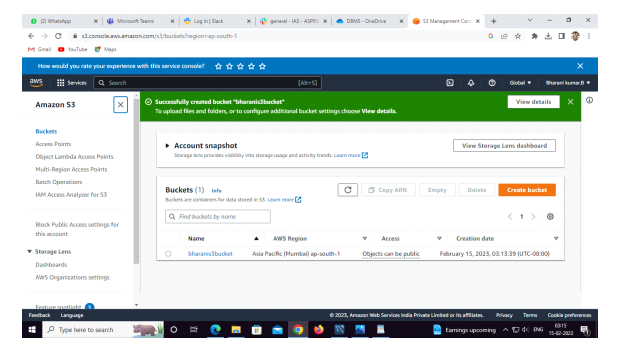
#### 8.don't change default encryption



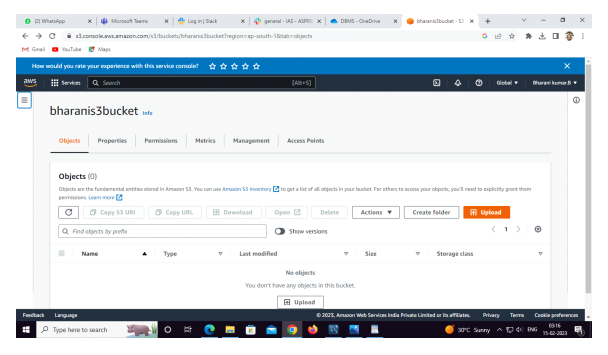
9.create bucket



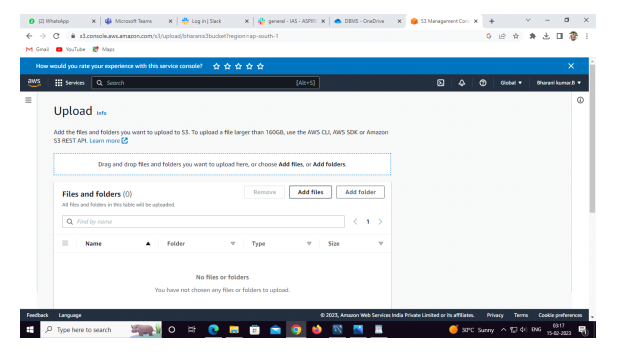
### 10.bucket created successfully



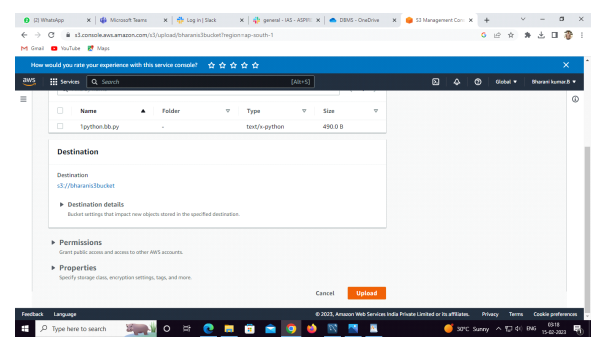
11.click bharanis3bucket



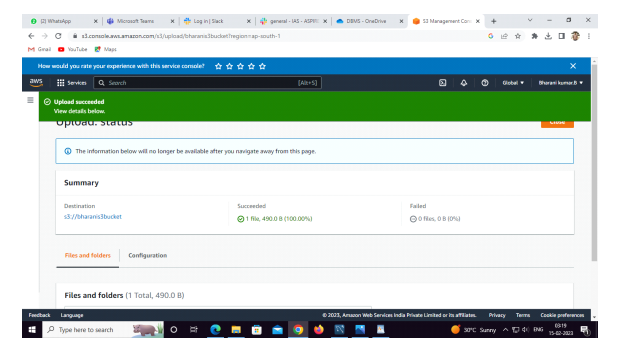
#### 12.click> upload



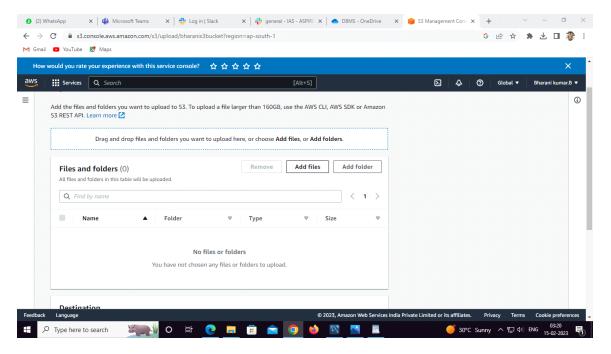
13.select file > upload



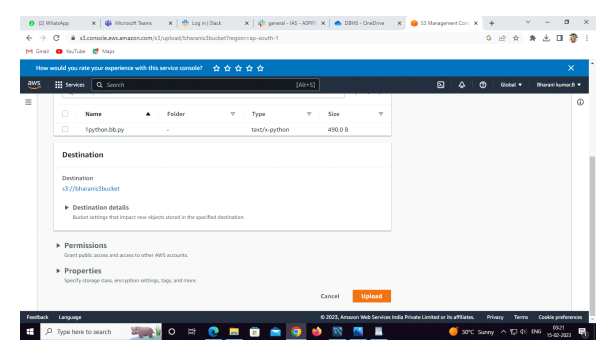
### 14.uploaded successfully



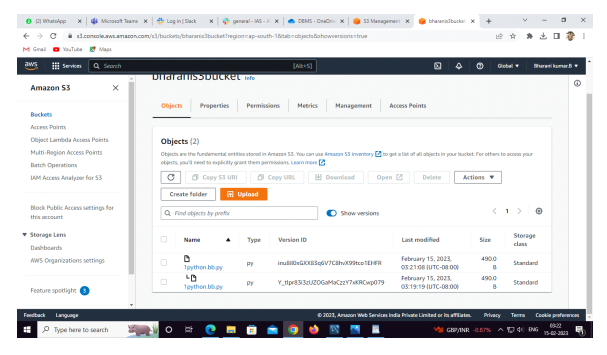
15.add another file for (versioning view)



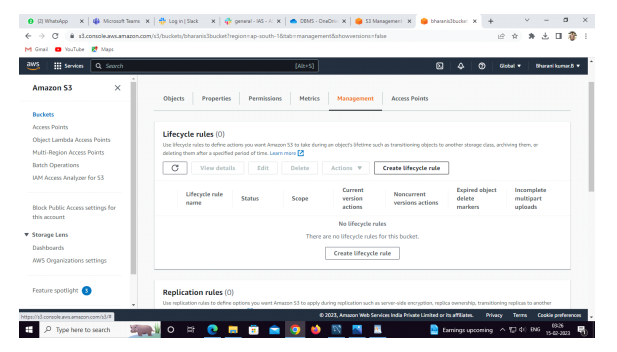
16.select upload as before uploading file



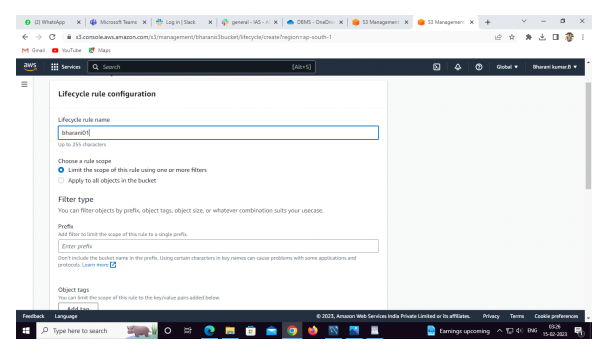
17.click > show versions for viewing updated file



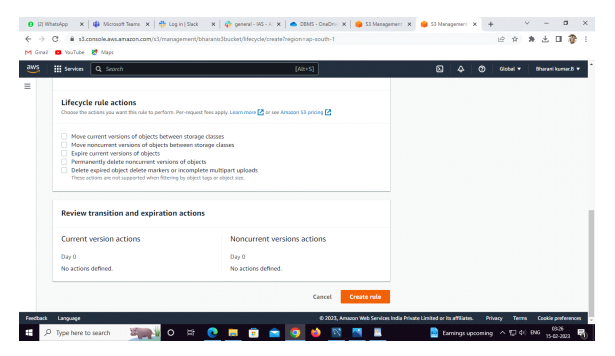
#### 18.select >management



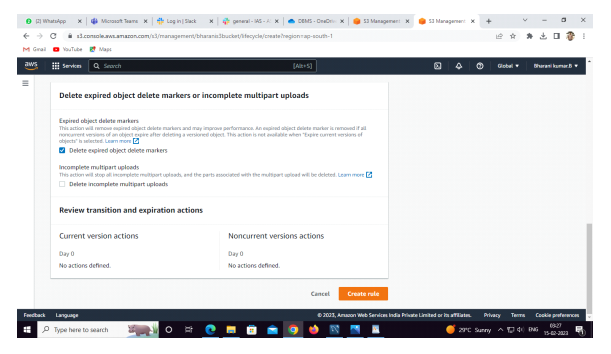
19.create name



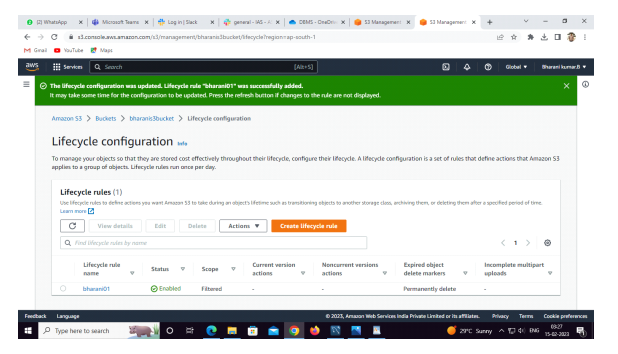
20.u create prefix name then click 5 th box (delete expired object delete markers...)>then click > create rule



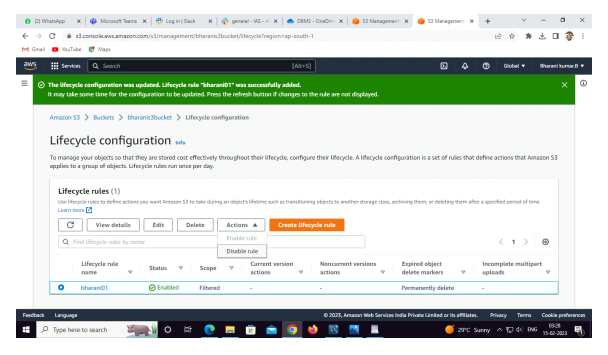
21.select>create rule



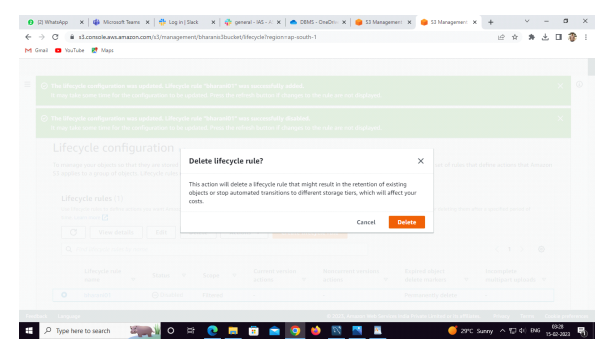
### 22.life cycle created successfully



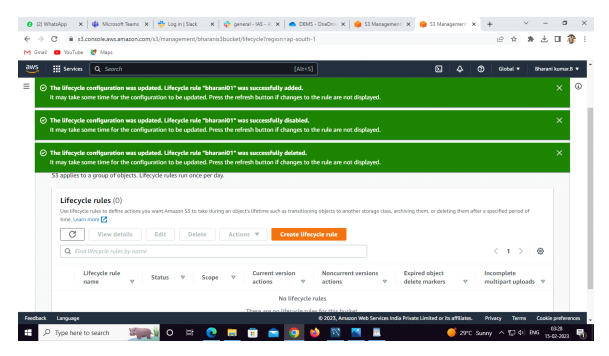
23.click created file > delete



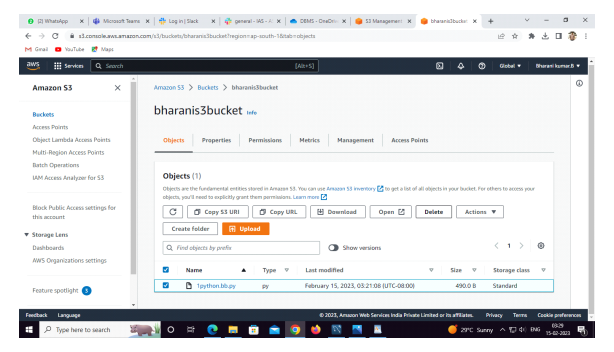
#### 24.delete>lifecycle rule

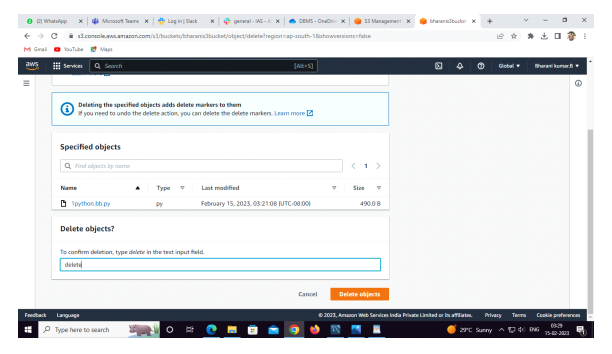


25.then > delete create lifecycle> all are deleted successfully

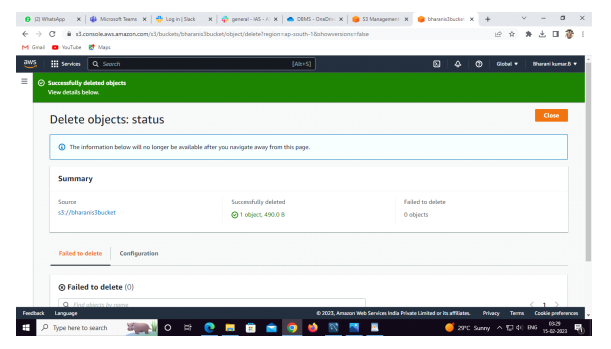


### 26.click upper bharani3bucket >delete

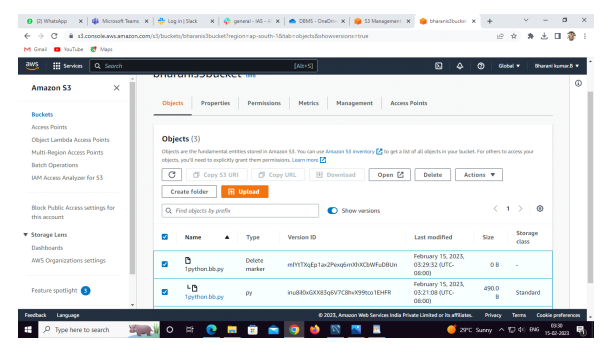




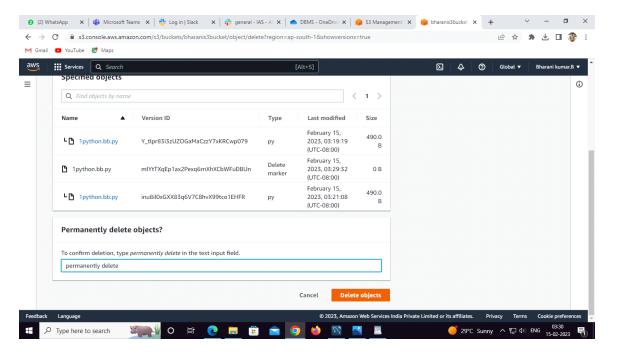
#### 28. Delete object status



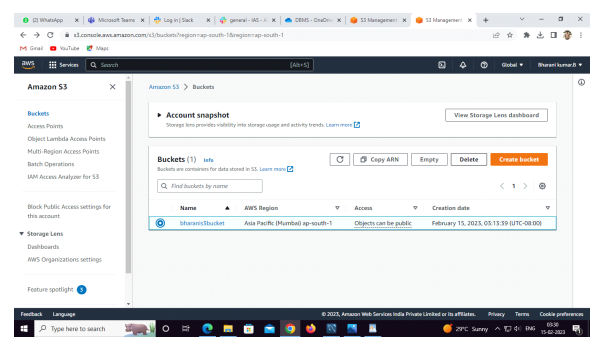
29.click > object >delete >(2)versions



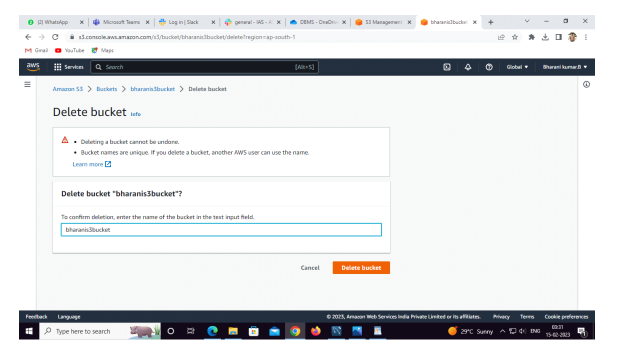
30.fill permanently delete after > select delete object



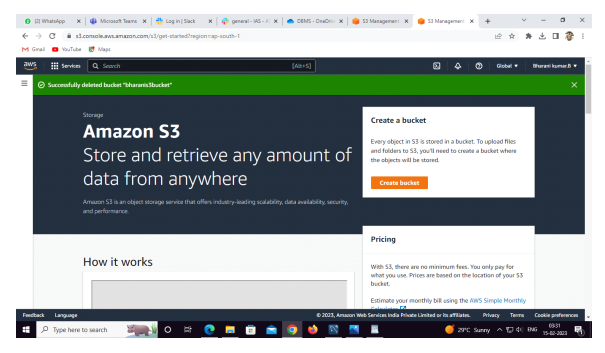
31.select buckets > delete



#### 32.delete bucket



## 33.successfully deleted bucket



34.Logout