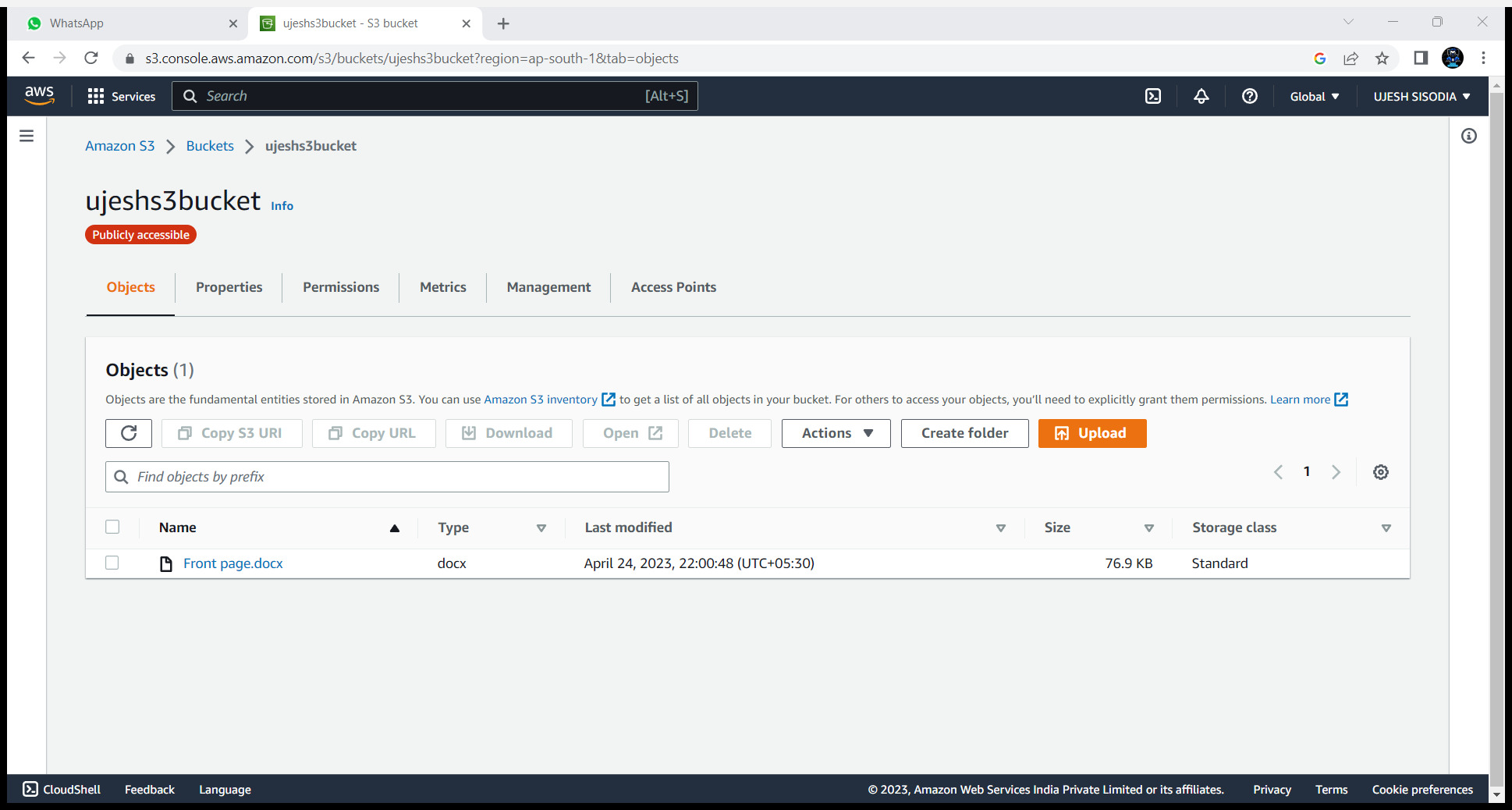
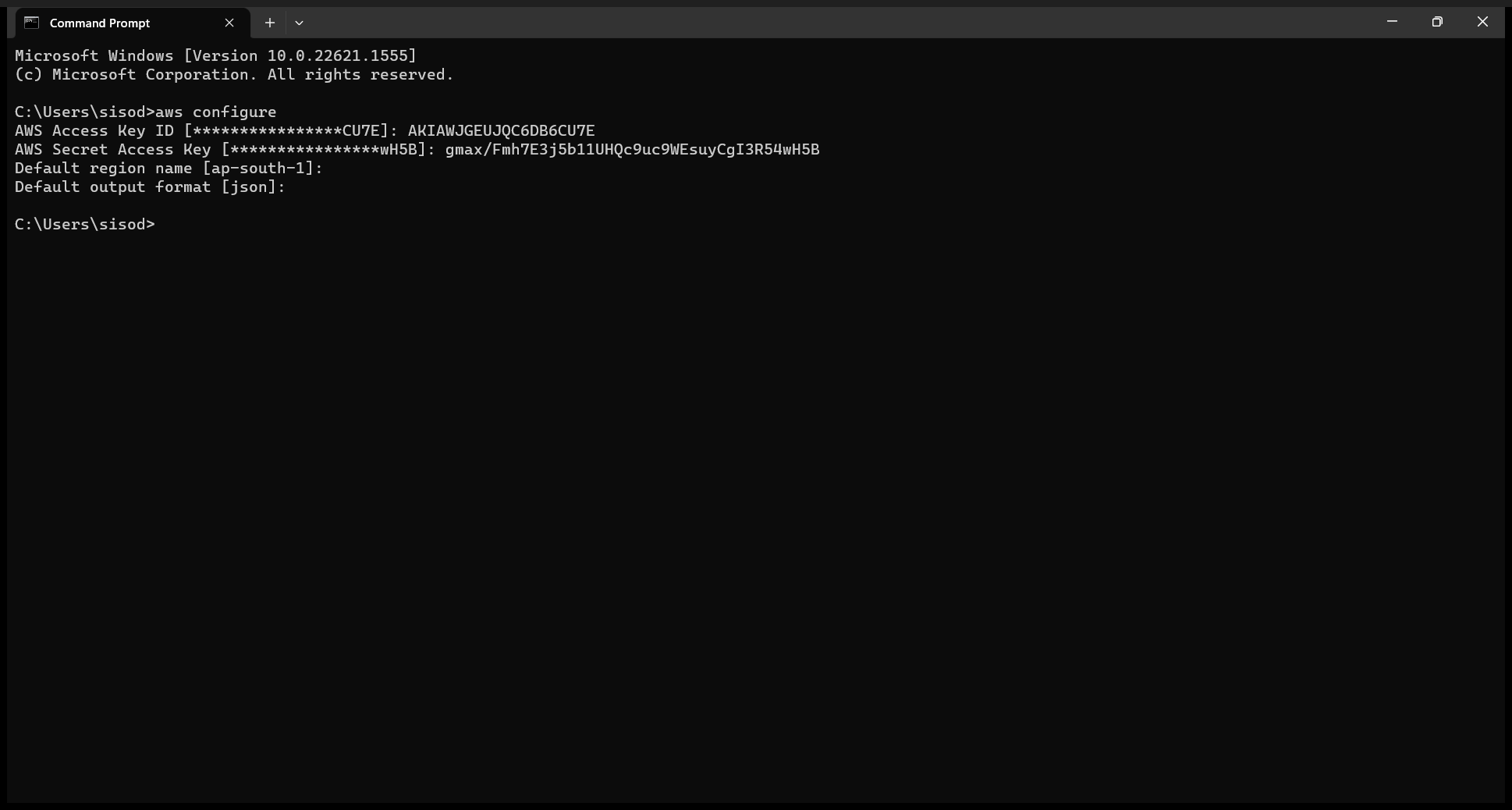
# Lab11: Dropbox Creation and Usage

Step1: Create the s3 bucket



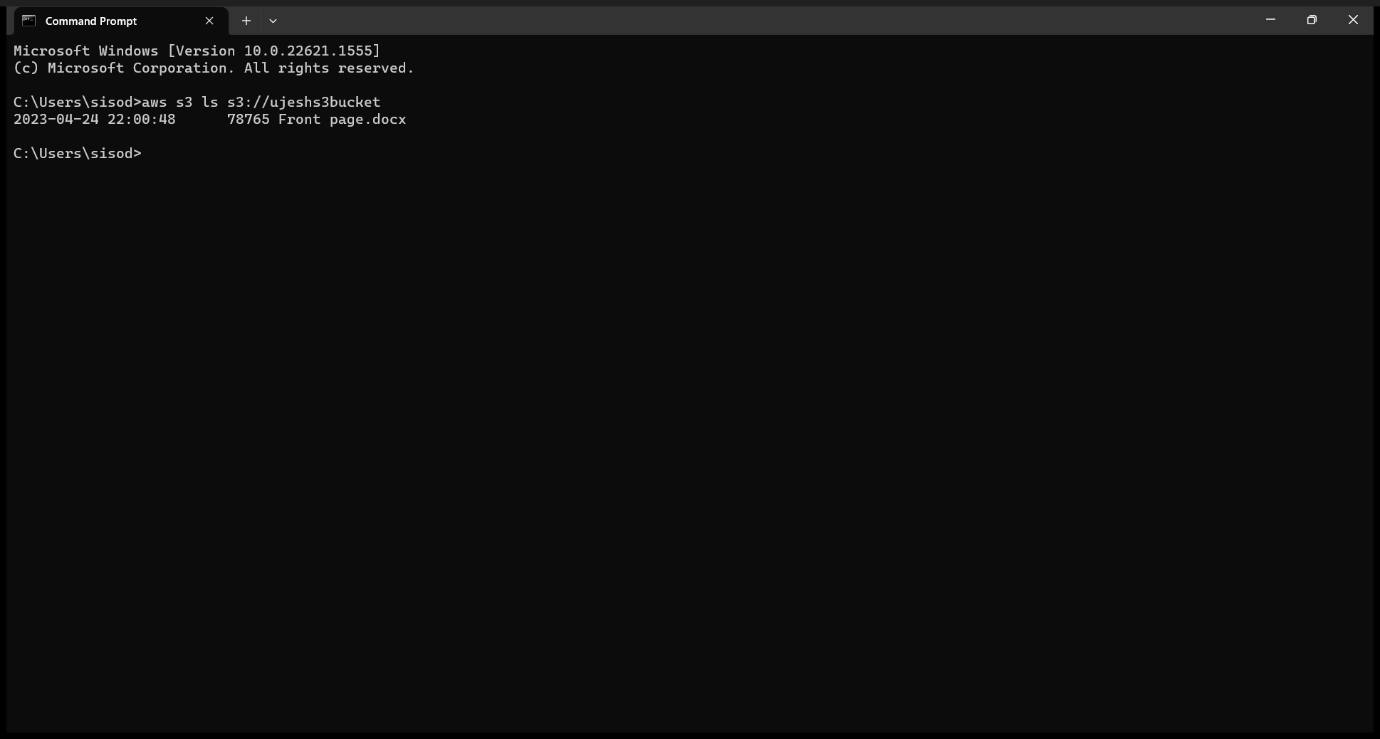
Step2: configure the aws with cmd in your pc by giving access key id and secret access key in command -> aws configure



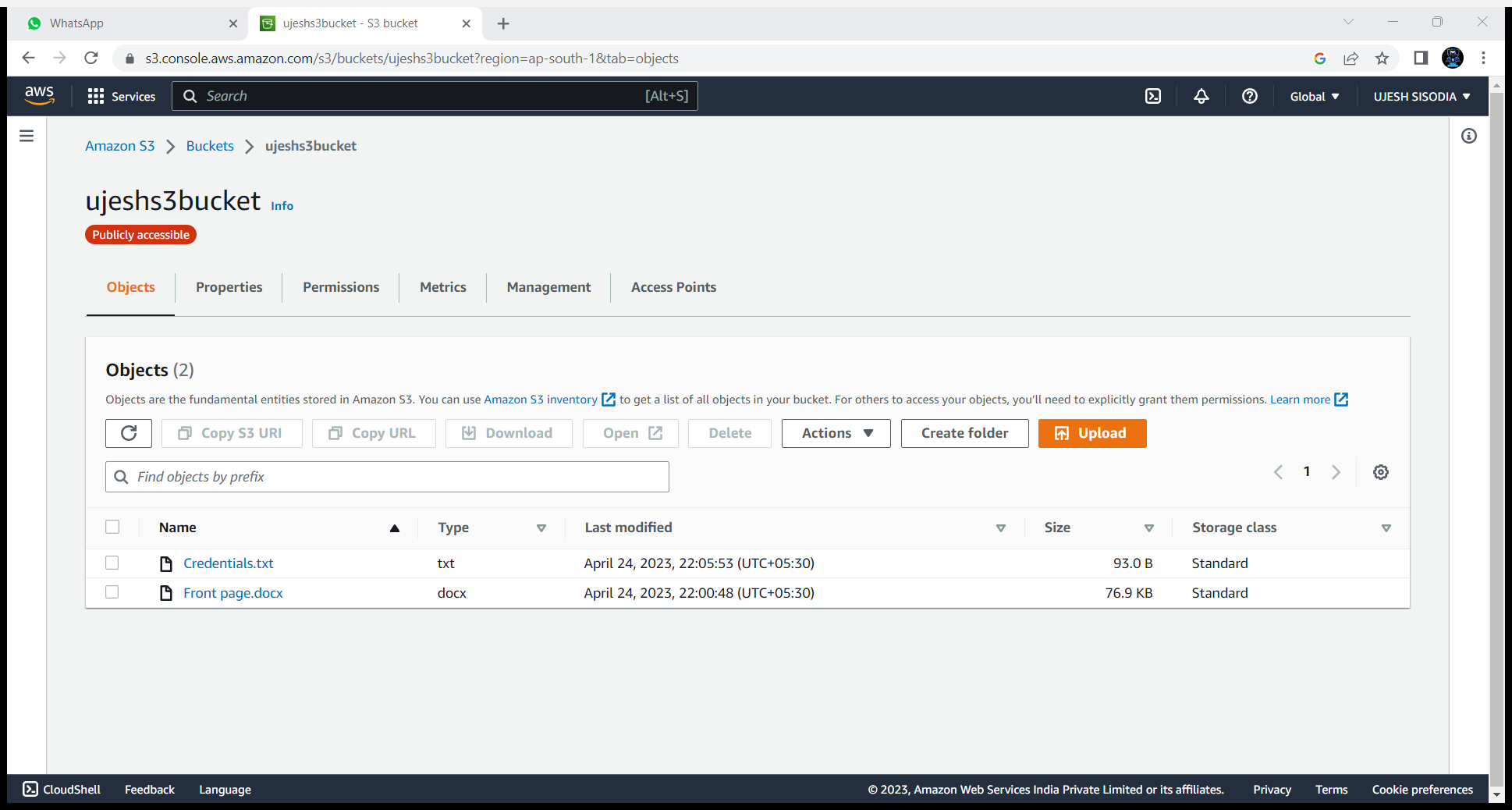
Step3: now check whether its is working by listing bucket name of aws by command->aws s3 ls



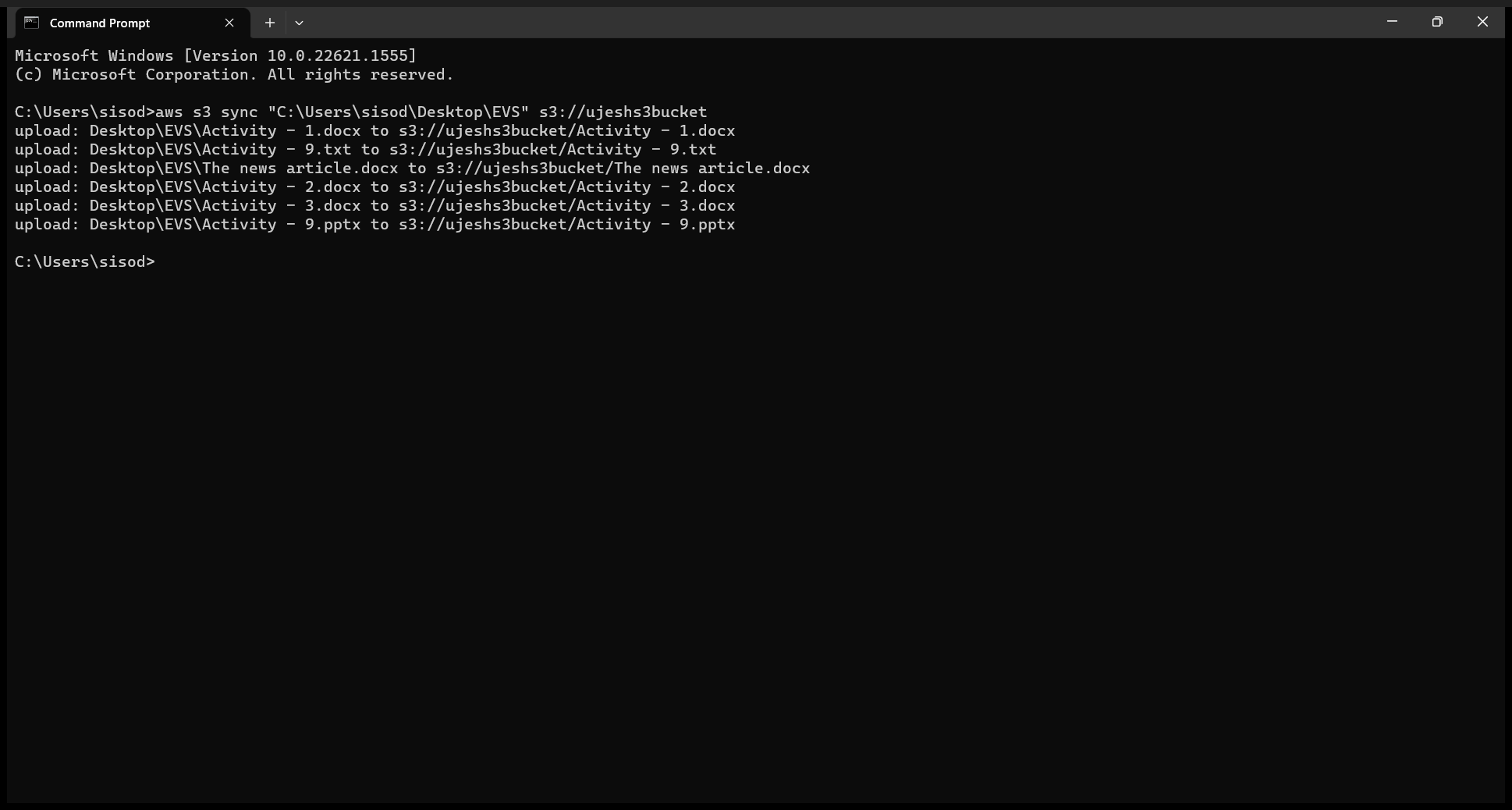
Step4: now see the name of objects uploaded by the command-> aws s3 ls s3://priyanshubucket43

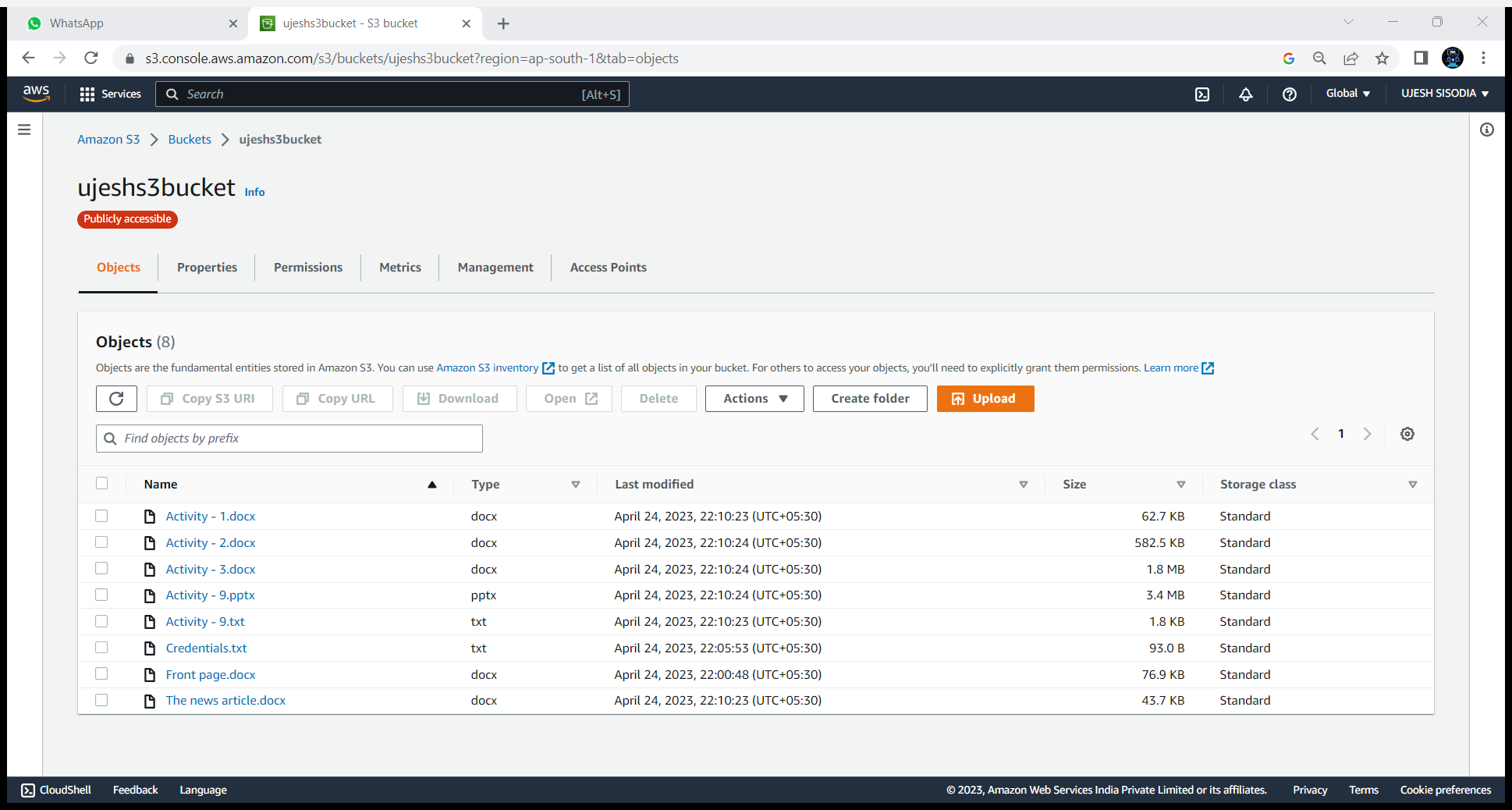


Step5: now copy the file in the aws bucket by command->aws s3 cp "C:\Sem 4\cca\LAB-5.docx" s3://priyanshubucket43



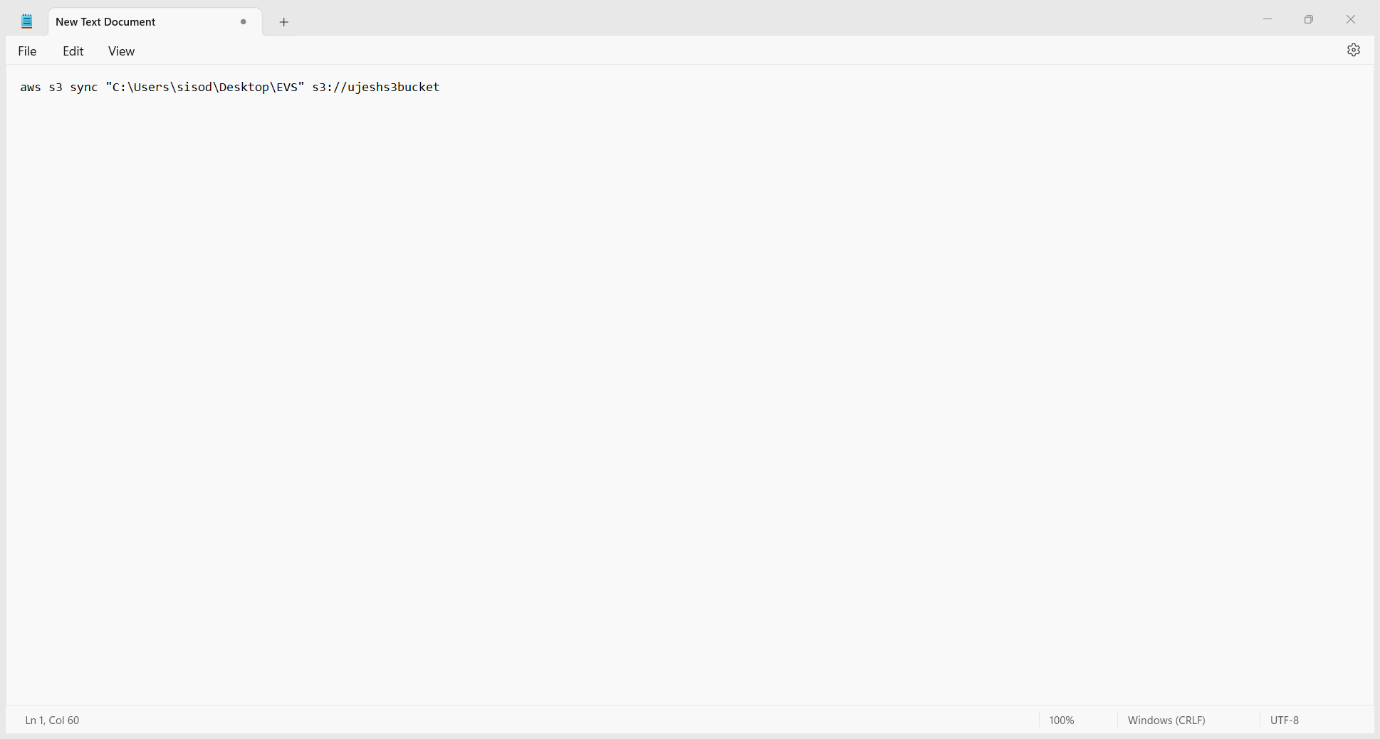
Step6: now copy the folder by command->aws s3 sync "C:\Sem 4\cca" s3://priyanshubucket43



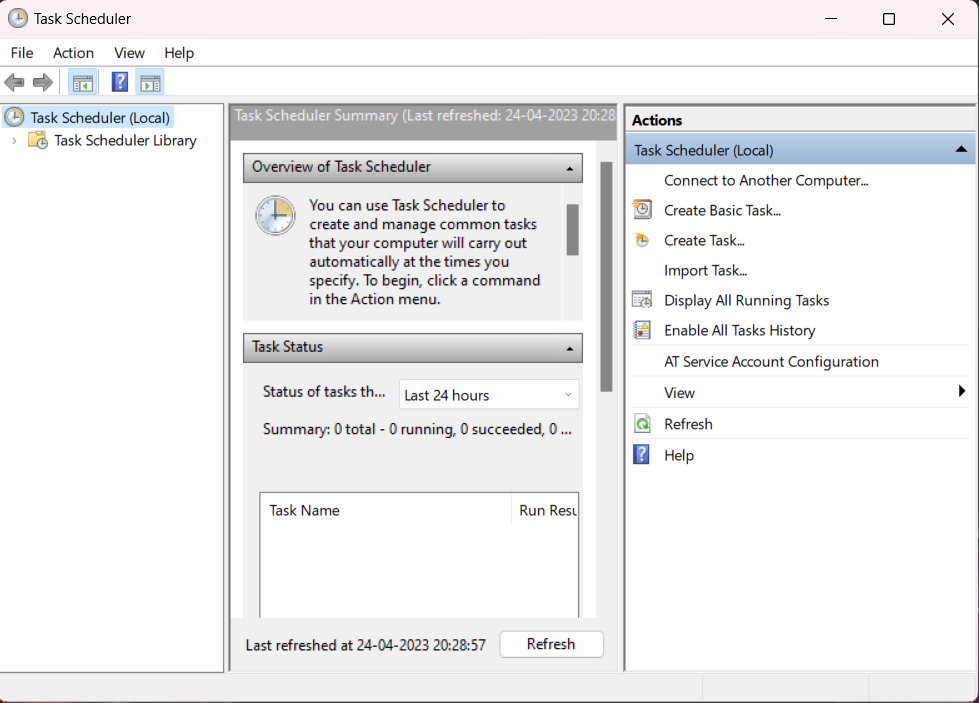


Task2: now copy the folder by the help of task schedular

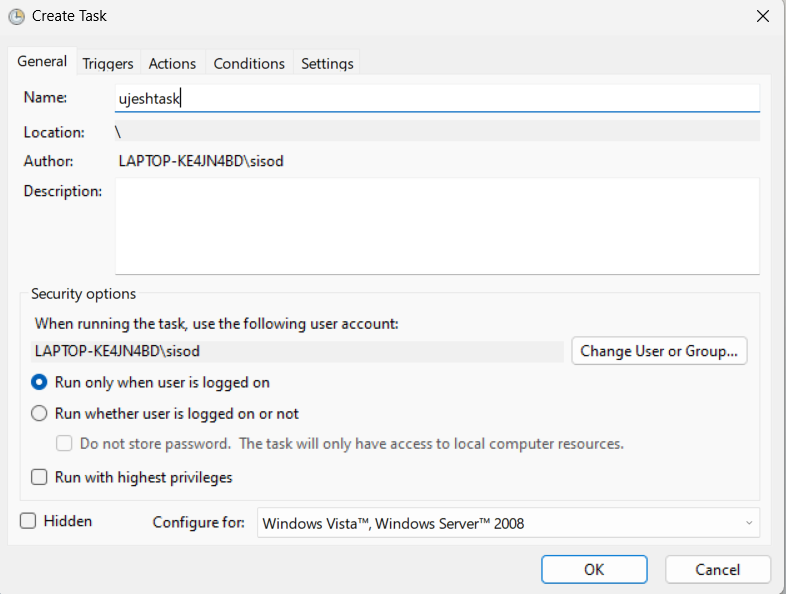
Step7: create and save two files with txt and bat extension



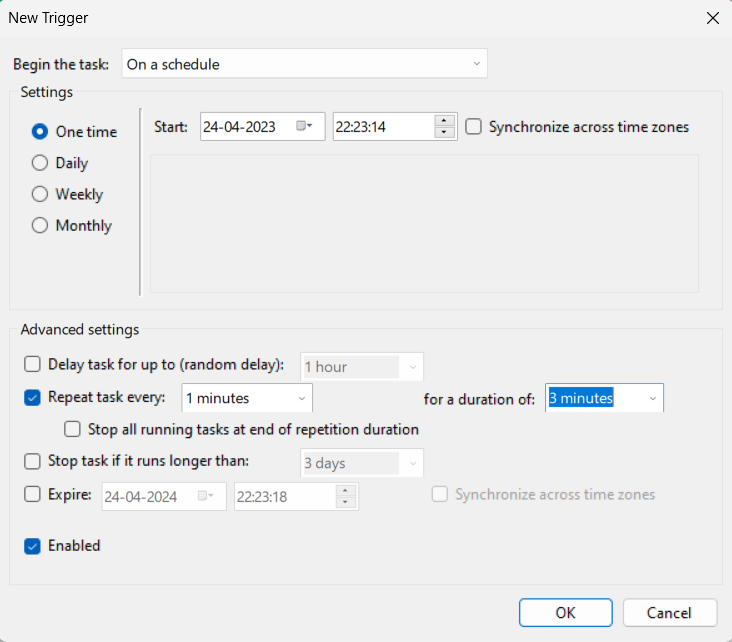
Step8: now open task schedular



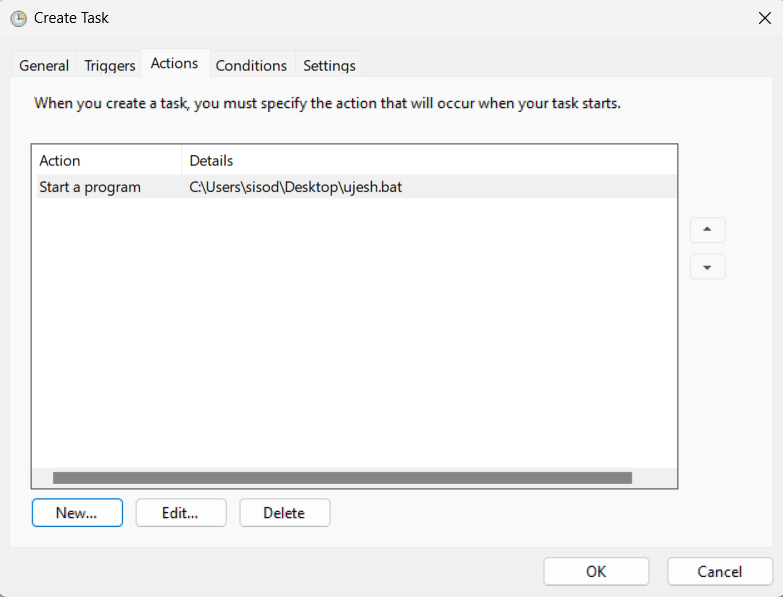
Step9: now click on create task and provide name to task



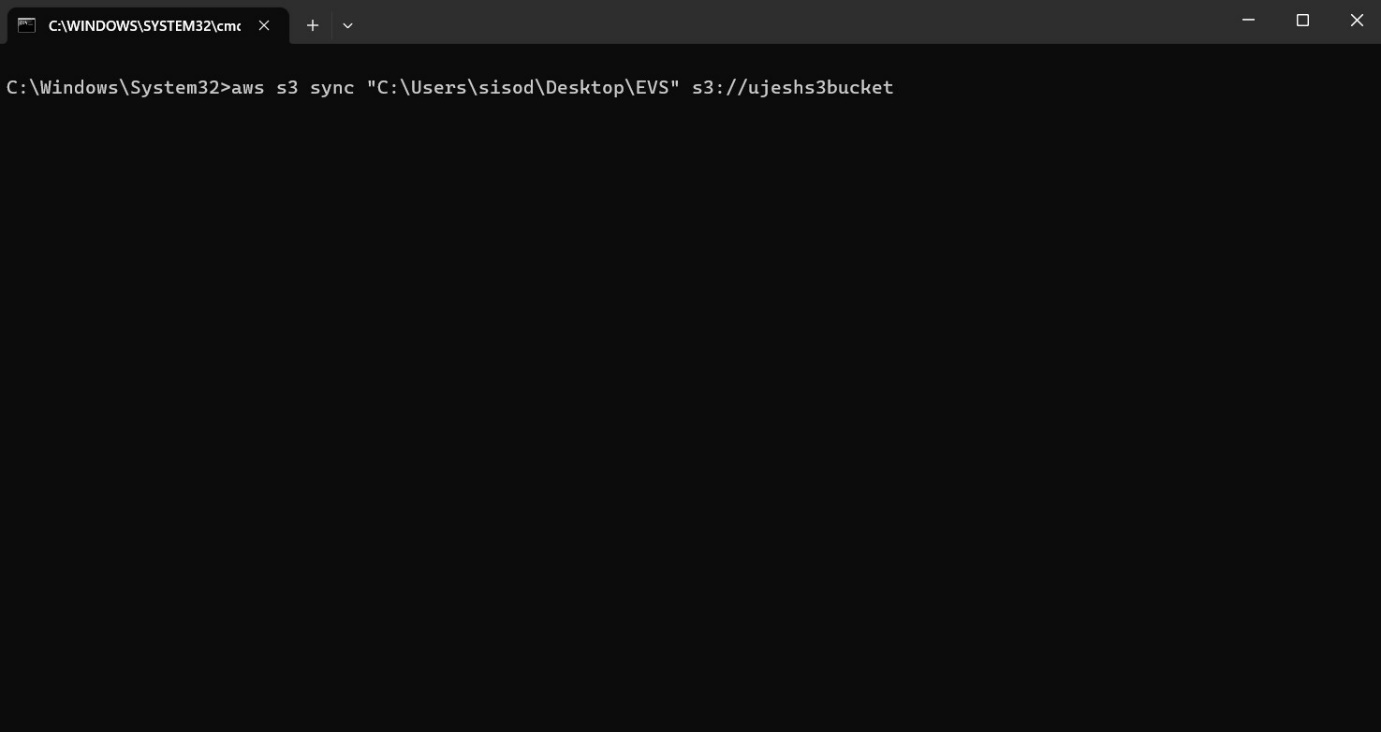
Step 10: now trigger the time of running of the ujeshtask



Step 11: now on actions mention the bat file



Step 12: now the task will start showing the screen like below every time till the time of running ran out



Step 13: hence file of robotics is successfully uploaded in your s3 bucket

