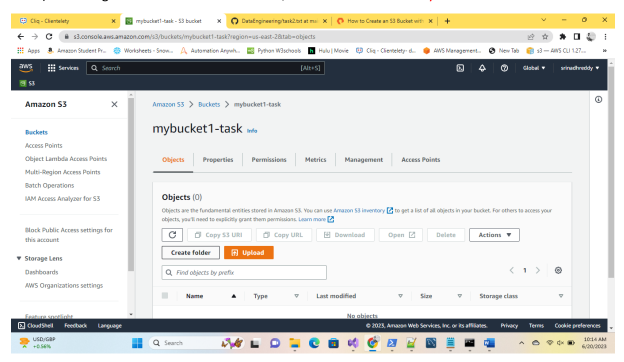
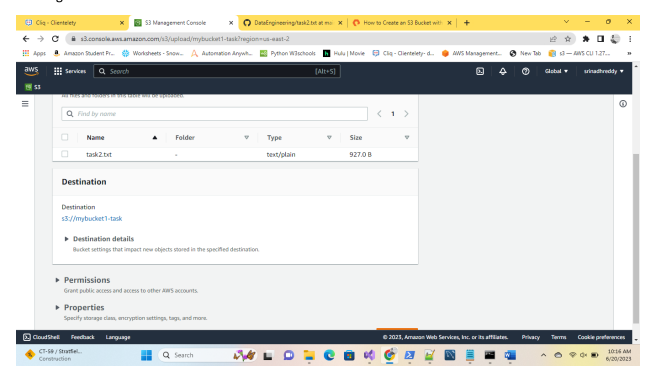
1) Creating the s3 bucket in aws website, the bucket created is mybucket-task



Pushing the files to the bucket:



Installing and configure aws cli and creating the s3 bucket:

uploading the a file from local system to s3 bucket:

```
Unknown options: /
PS C:\Users\srina> aws s3 cp D:\DE\sample s3://mytaskbucket111/sample/ --recursive
upload: D:\DE\sample\sample.text to s3://mytaskbucket111/sample/sample.text
PS C:\Users\srina> _
```

Deleting the files from s3 bucket using cli:

TASK-2

S3-BUCKET

```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\Users\srina> aws s3 cp D:\DE\sample s3://mytaskbucket111/sample / --recursive

Unknown options: /

PS C:\Users\srina> aws s3 cp D:\DE\sample s3://mytaskbucket111/sample/ --recursive

upload: D:\DE\sample\sample.text to s3://mytaskbucket111/sample/sample.text

PS C:\Users\srina> aws s3 rm s3://mytaskbucket111 --recursive

delete: s3://mytaskbucket111/sample /

delete: s3://mytaskbucket111/sample /

delete: s3://mytaskbucket111/sample/sample.text

PS C:\Users\srina>
```