Given an S3 bucket with the following structure - s3://BUCKET\_NAME/SQL\_INSTANCE\_NAME/DB\_NAME/DD-M-YY.gz

**For example:**

s3://mybackups/my-instance/my-db-name/28-12-20.gz

s3://mybackups/my-instance2/my-db-name/28-12-20.gz

s3://mybackups/my-instance2/my-db-name1/29-12-20.gz

s3://mybackups/my-instance/my-db-name/30-12-20.gz

s3://mybackups/my-instance3/my-db-name3/31-12-20.gz

s3://mybackups/my-instance/my-db-name/1-1-21.gz

Write most efficient script you can to rename all files in a S3 bucket to the following structure:

s3://BUCKET\_NAME/SQL\_INSTANCE\_NAME/DB\_NAME-YYYY-MM-DD-HHTMM SS.gz

**For example:**

s3://mybackups/app-production/postgres-2021-01-01T10-37-48.gz

**File URI in my s3**

s3://efibackups/my-instance/efiAppDB/28-12-20.gz

s3://efibackups/my-instance2/efiDB/28-12-20.gz

s3://efibackups/my-instance2/efiDB-1/29-12-20.gz

s3://efibackups/my-instance/efiAppDB/30-12-20.gz

s3://efibackups/my-instance3/efiDB-3/31-12-20.gz

s3://efibackups/my-instance/efiAppDB/1-1-21.gz

Should be:

s3://efibackups/my-instance/efiAppDB/2020-12-28T12:00:00.gz

s3://efibackups/my-instance2/efiDB/2020-12-28T12:10:00.gz

s3://efibackups/my-instance2/efiDB-1/2020-12-29T13:30:00.gz

s3://efibackups/my-instance/efiAppDB/2020-12-30T12:59:00.gz

s3://efibackups/my-instance3/efiDB-3/2020-12-31T14:45:00.gz

s3://efibackups/my-instance/efiAppDB/2021-01-01T12:00:00.gz