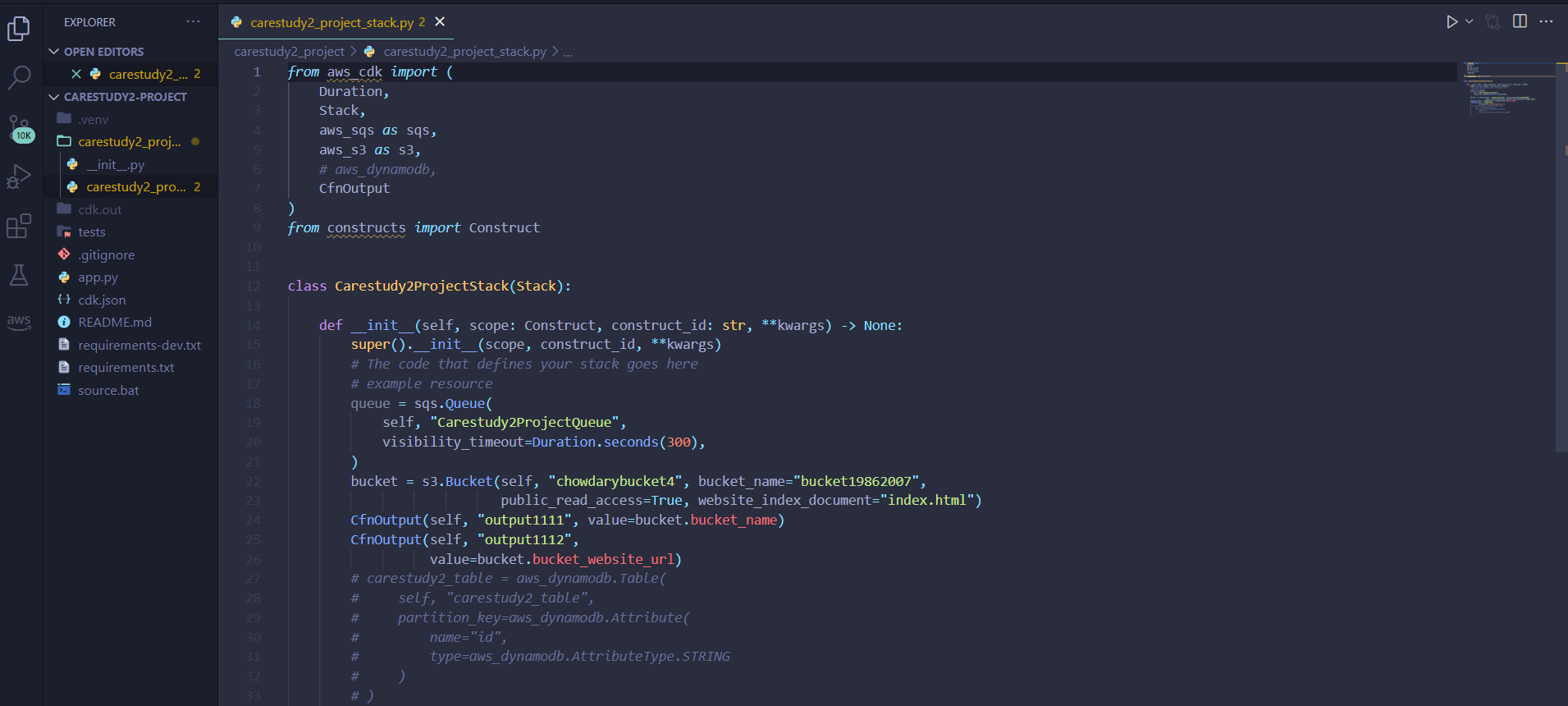
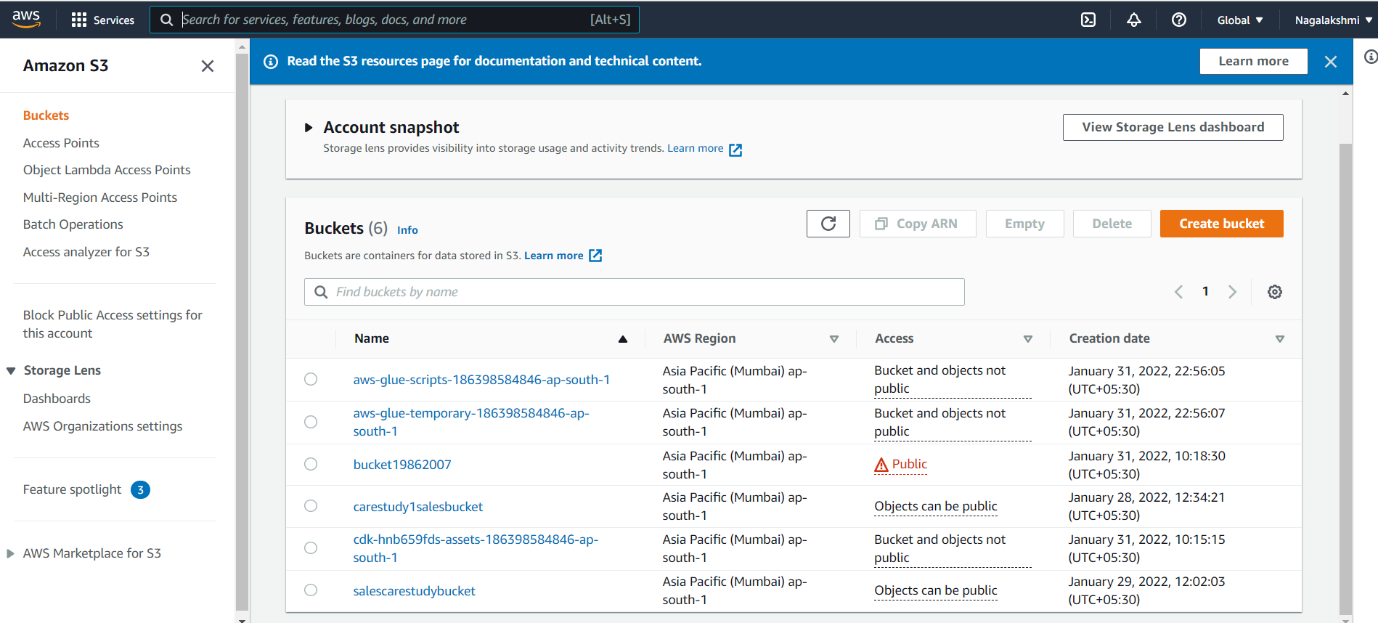
**Inserting json data by using AWS Glue and S3 bucket into RDS database tables**

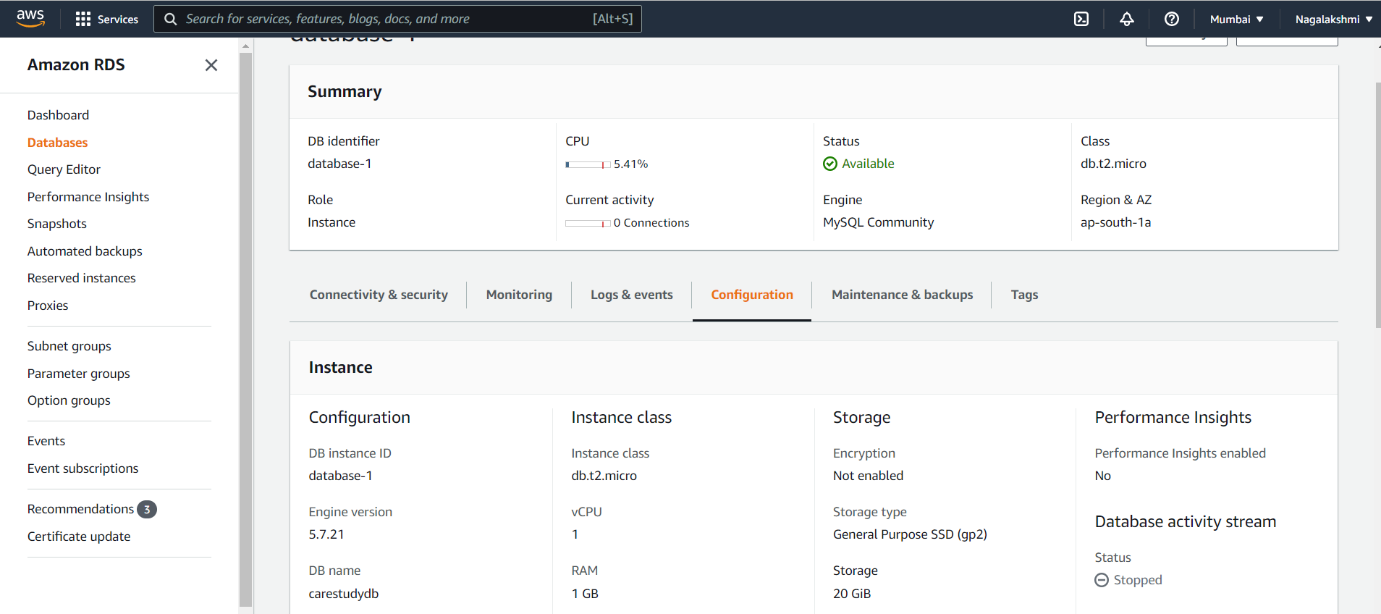
**AWS CDK Component code for generating S3 bucket and resources**



**Created S3 bucket by using AWS CDK**

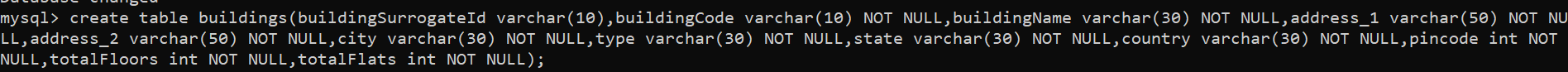


**AWS RDS Configurations**

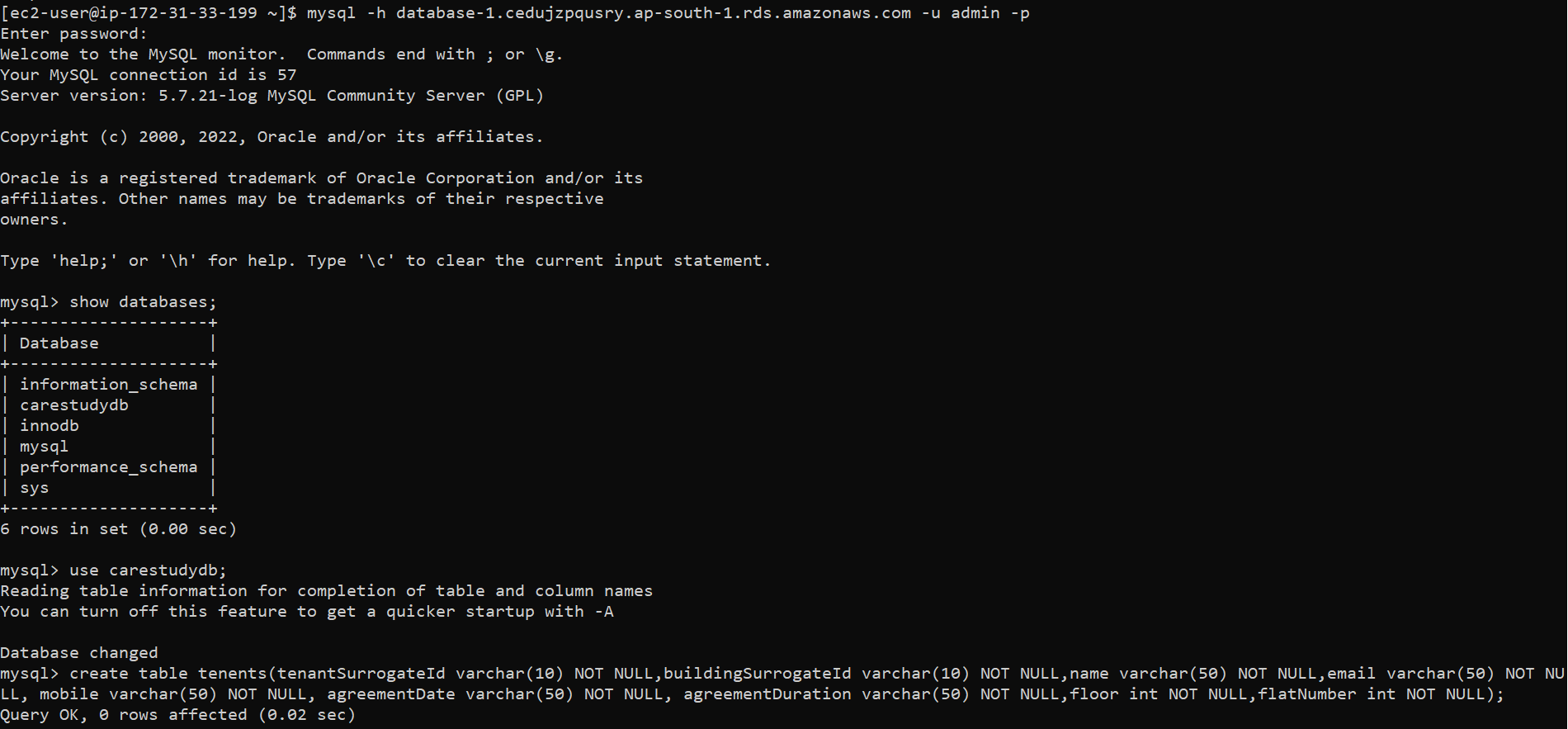


**Table Creation in RDS dtabase**

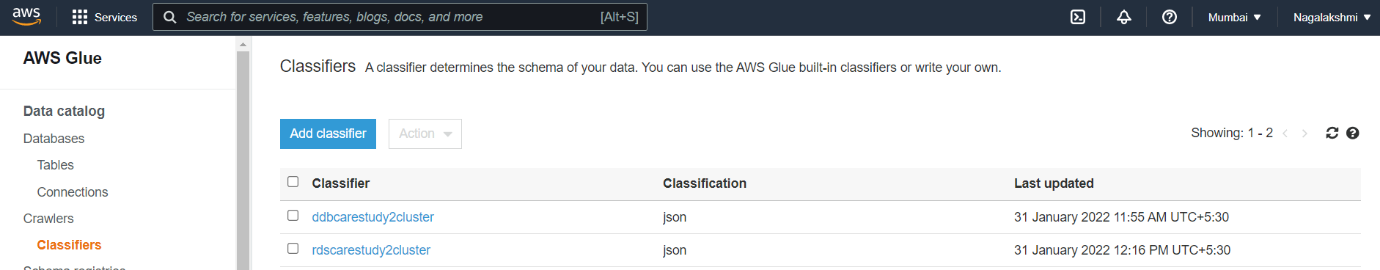
**Buildings table**



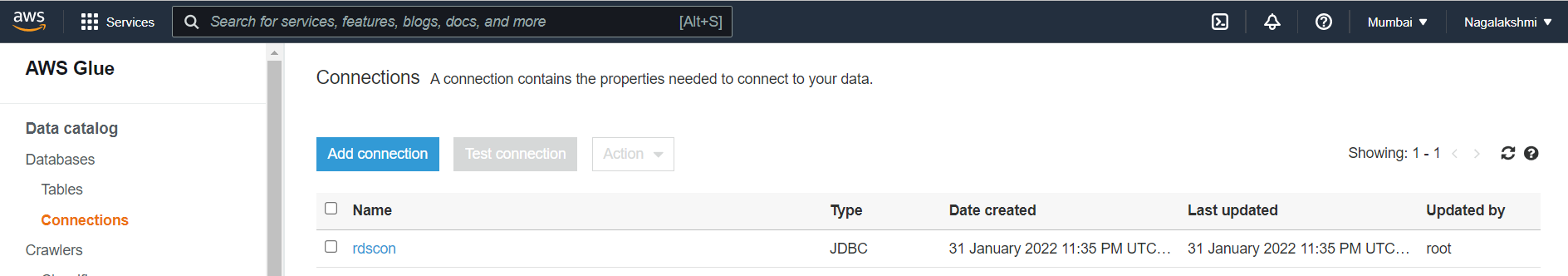
**Tenents Table**



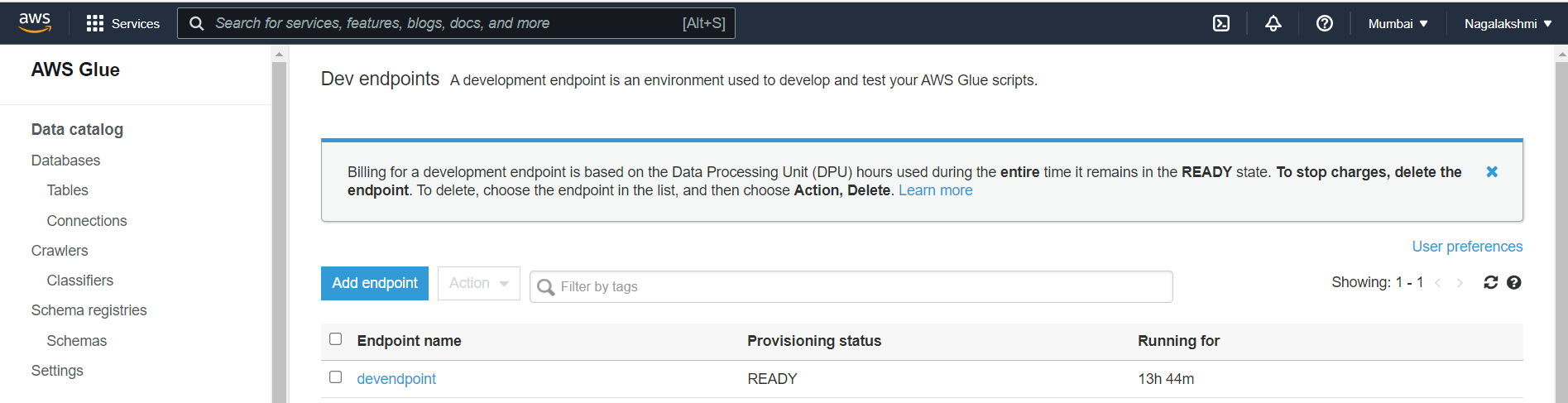
**AWS Glue Classifier for Json data**



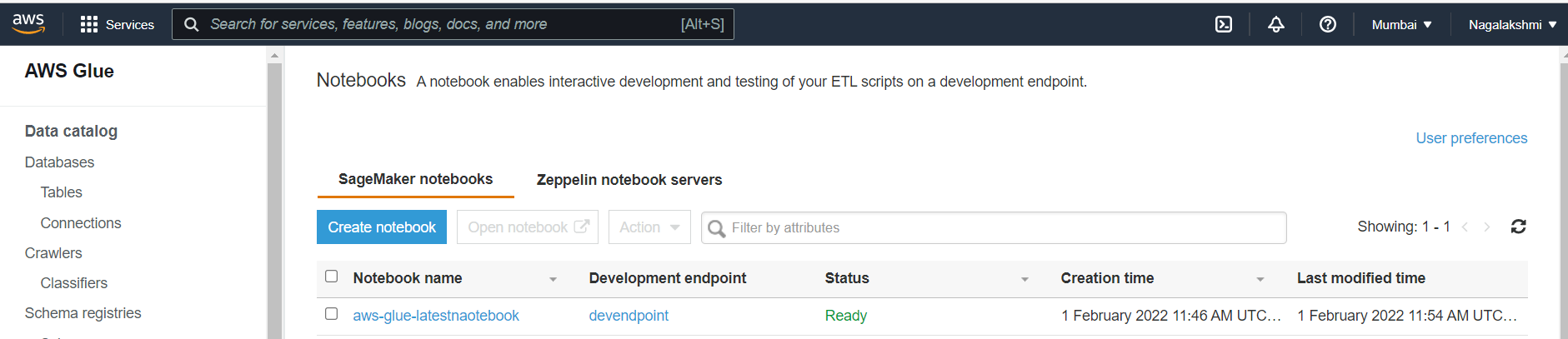
**AWS Glue Connections**

****

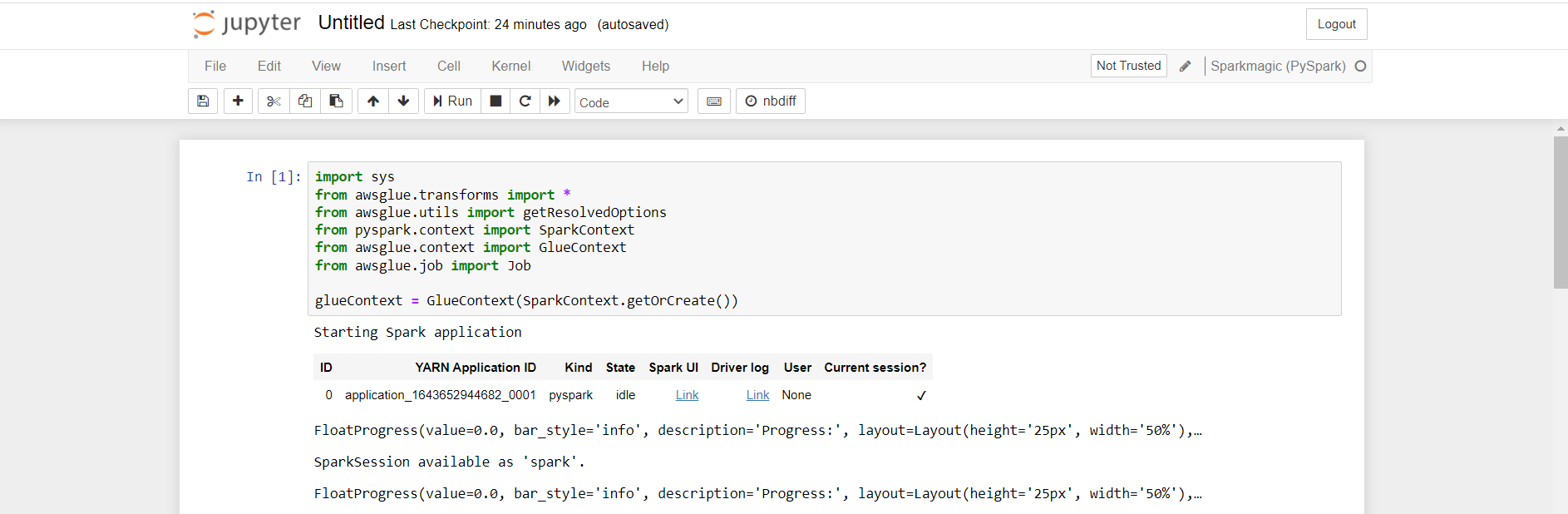
**AWS Glue Dev endpoint**

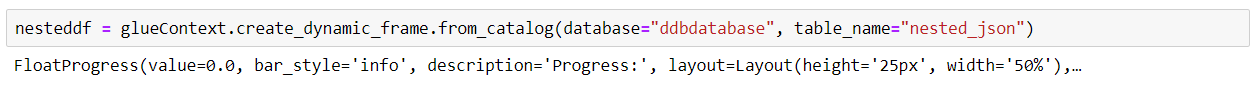
****

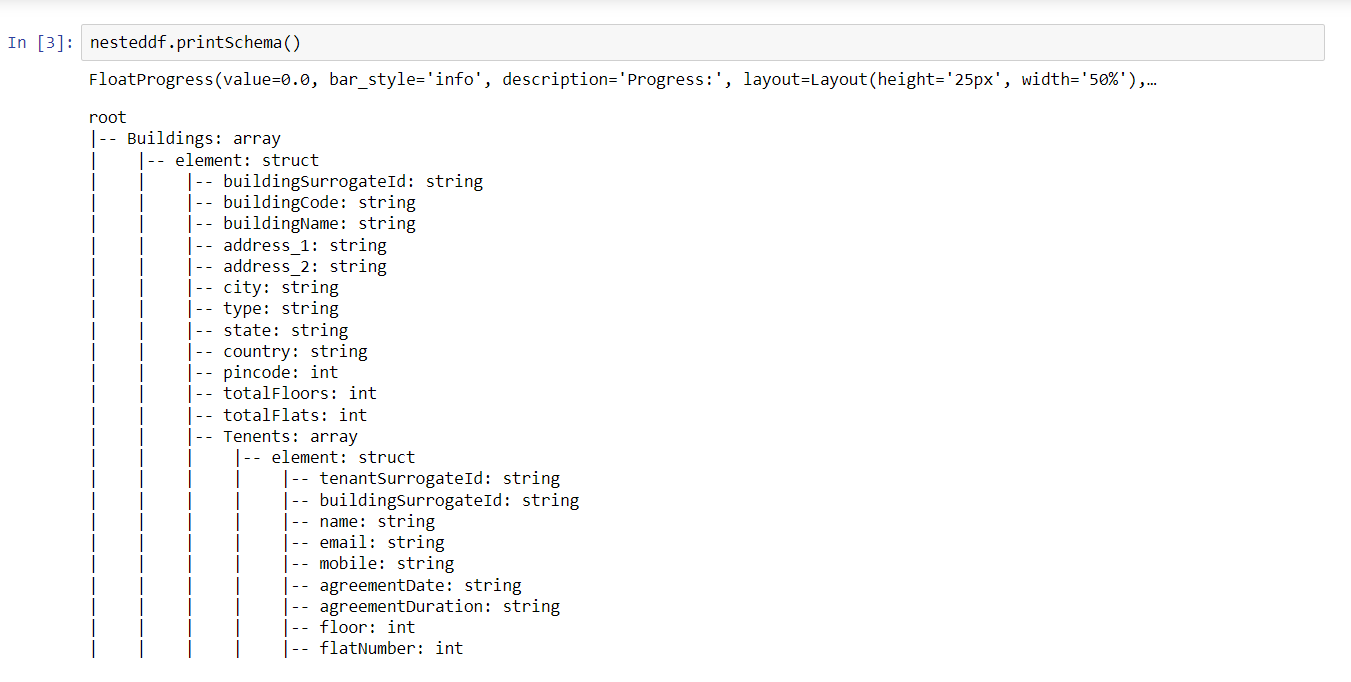
**AWS Glue Notebook**

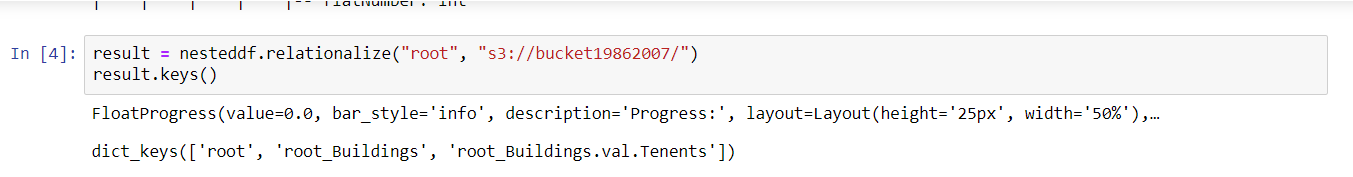


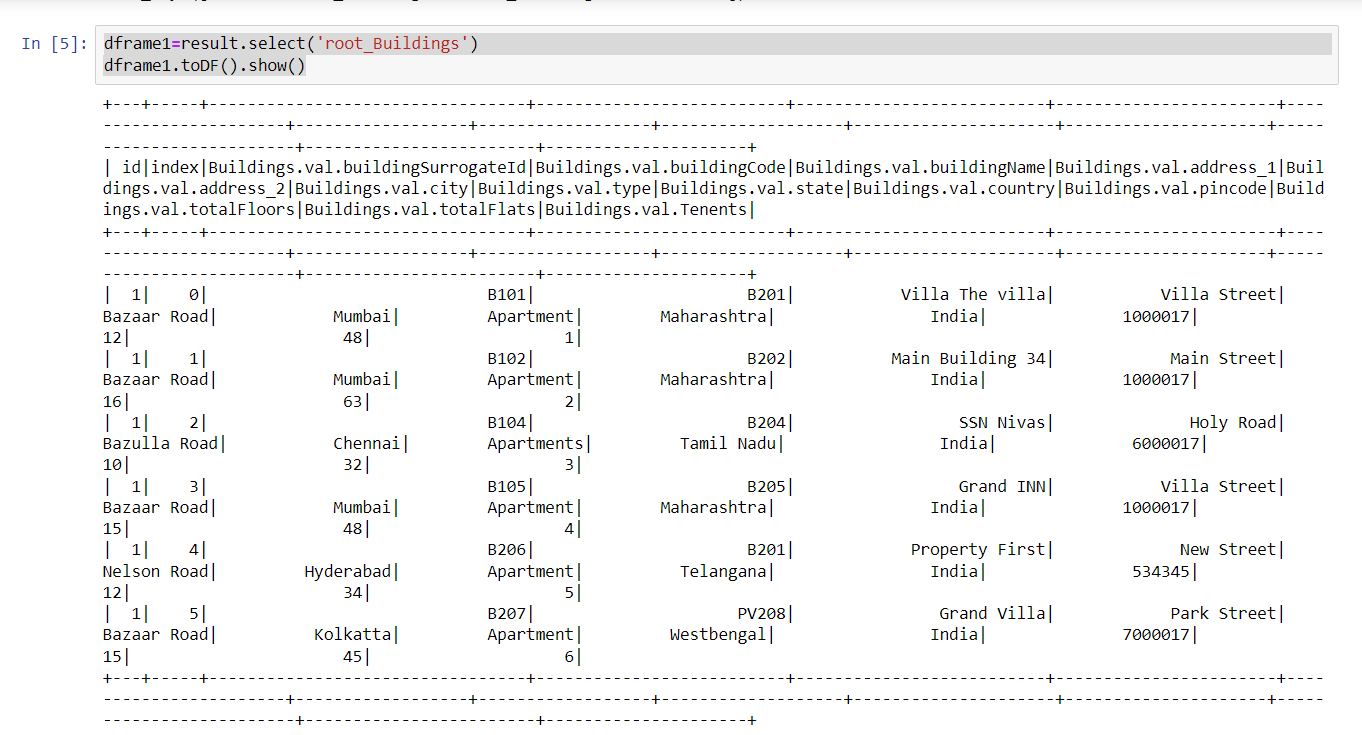
**Notebook Code**

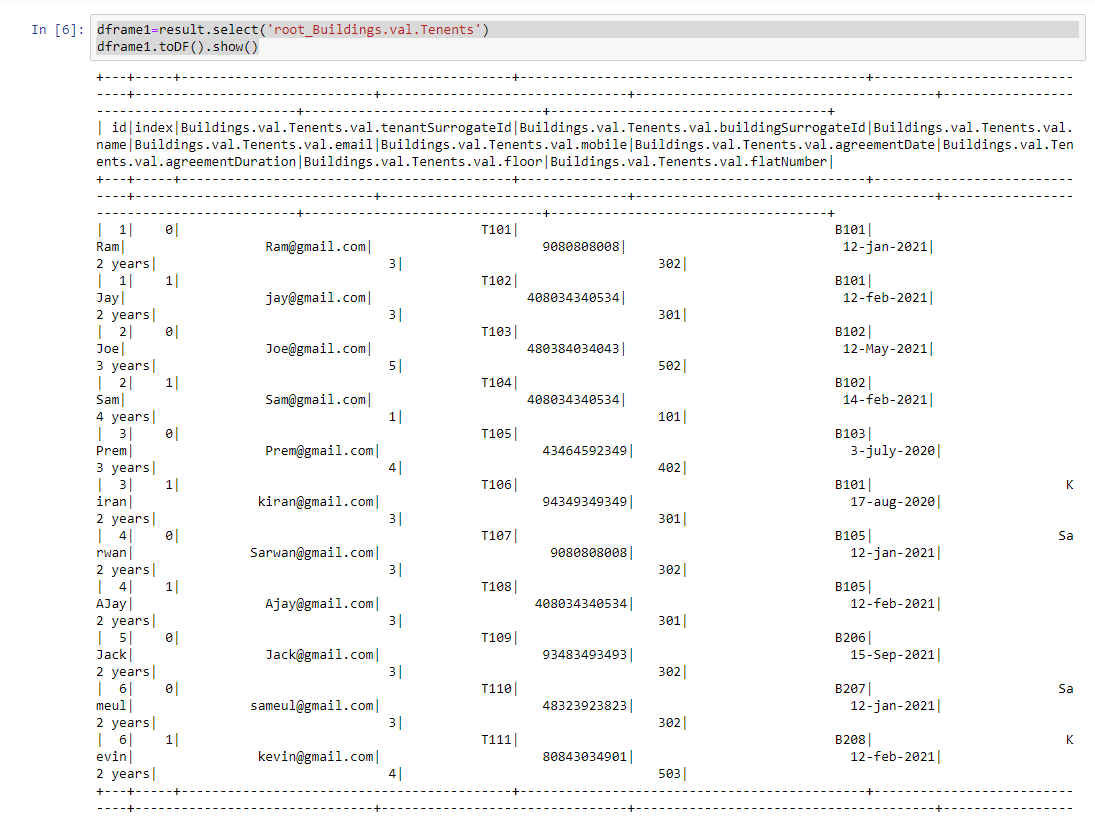




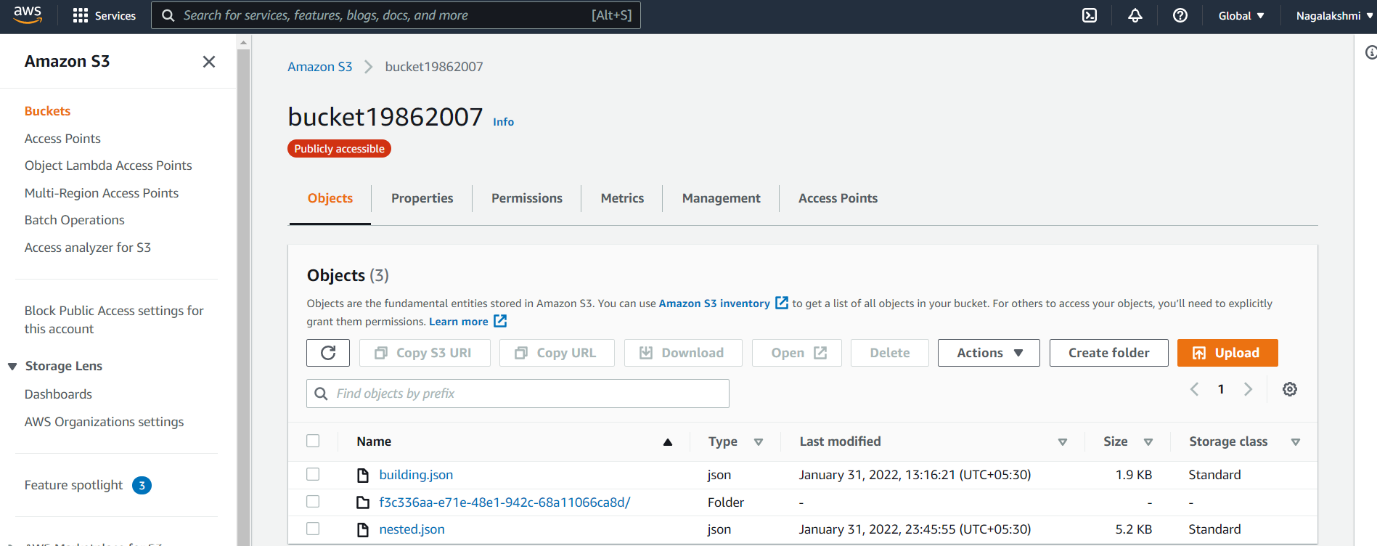




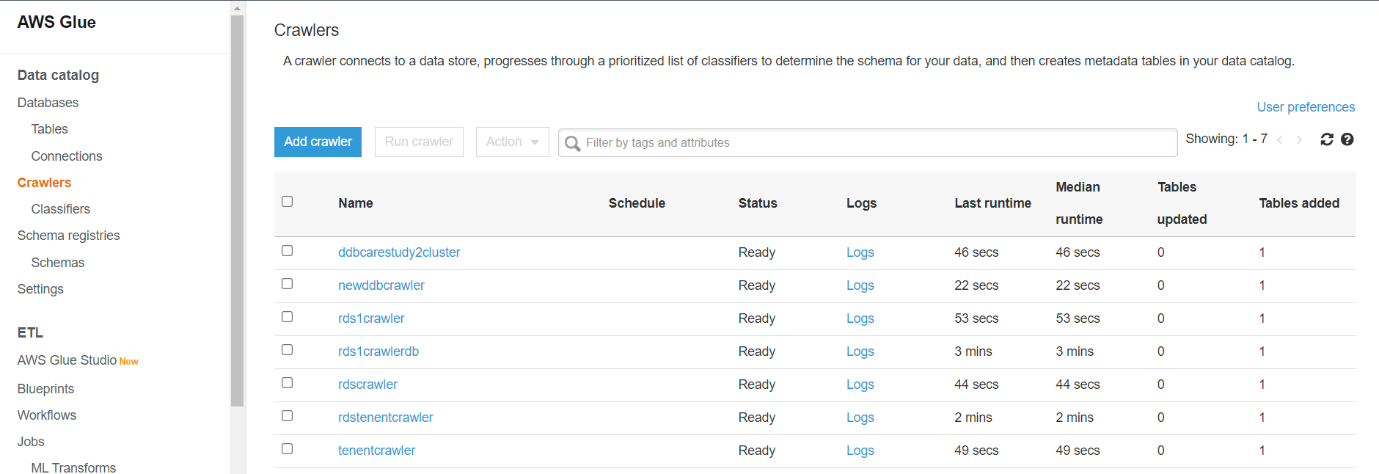


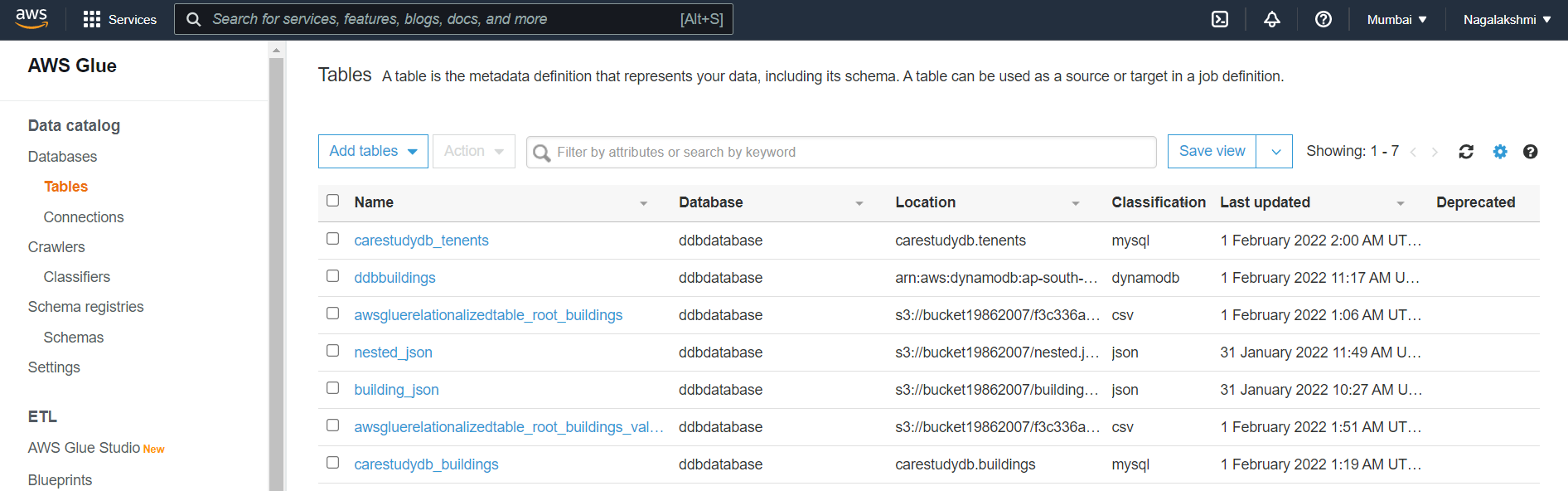


**New file created in S3 bucket after running commands in Notebook**

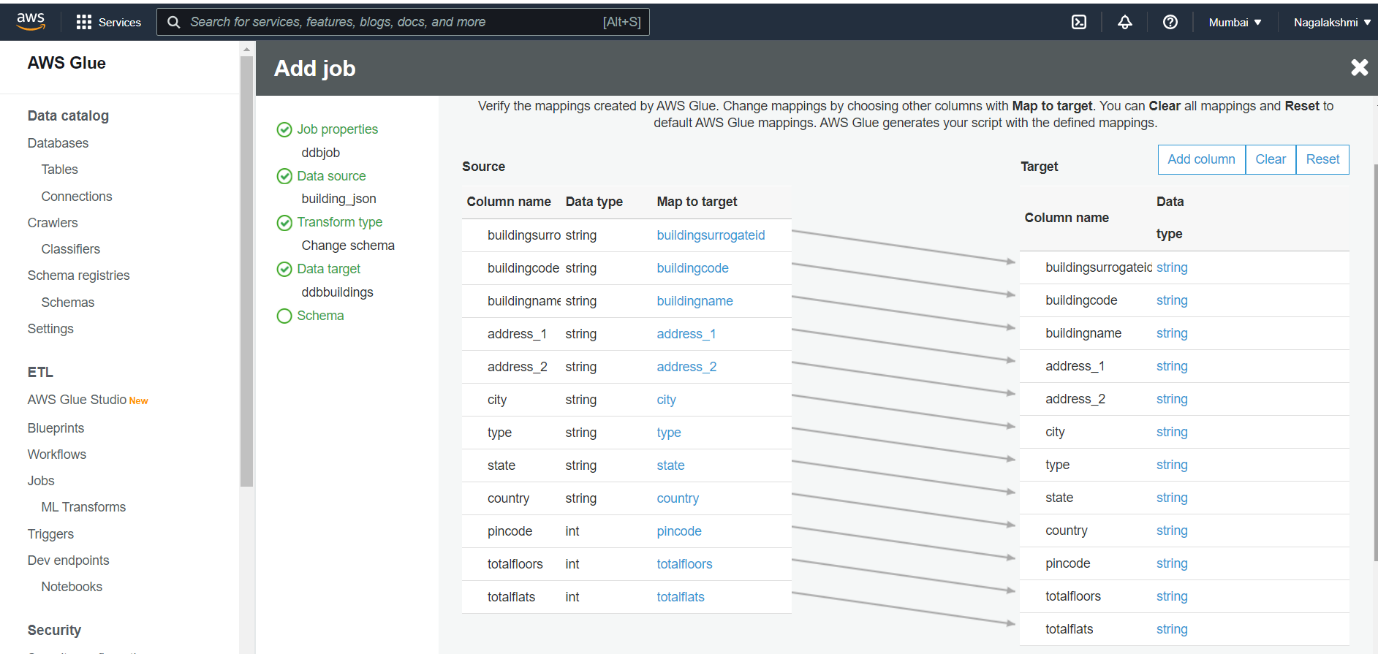


**AWS Glue Crawlers created by using S3 bucket , database table**

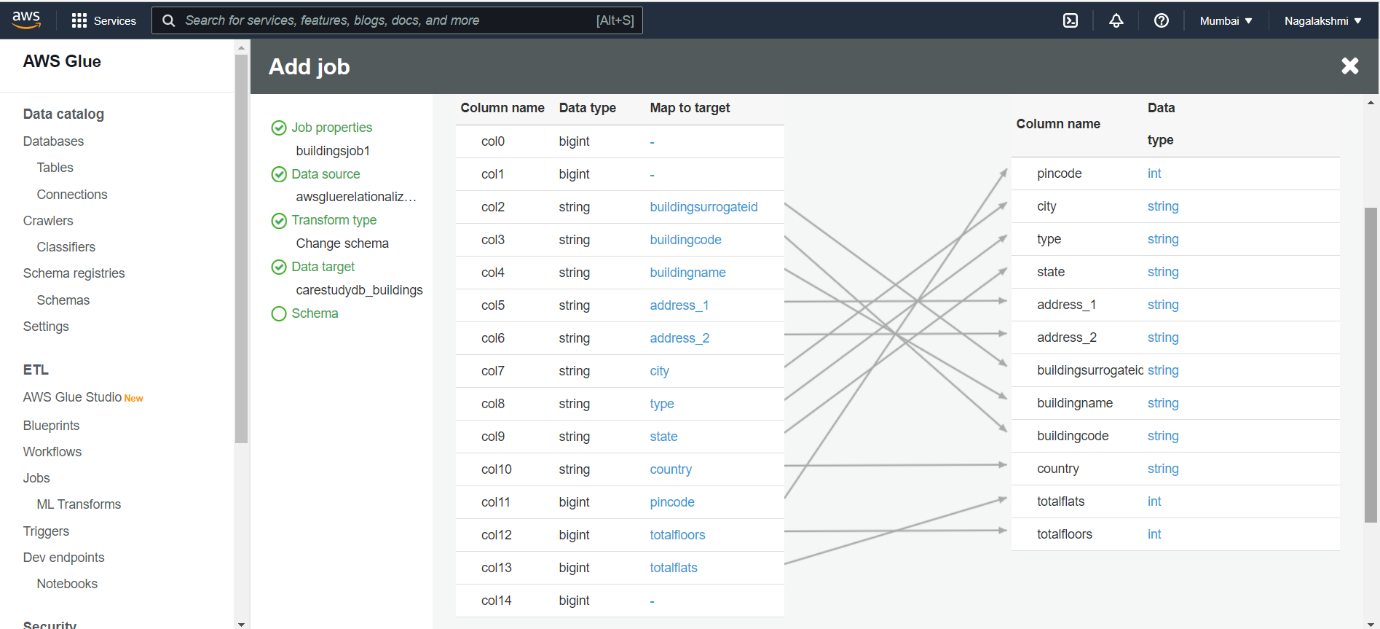


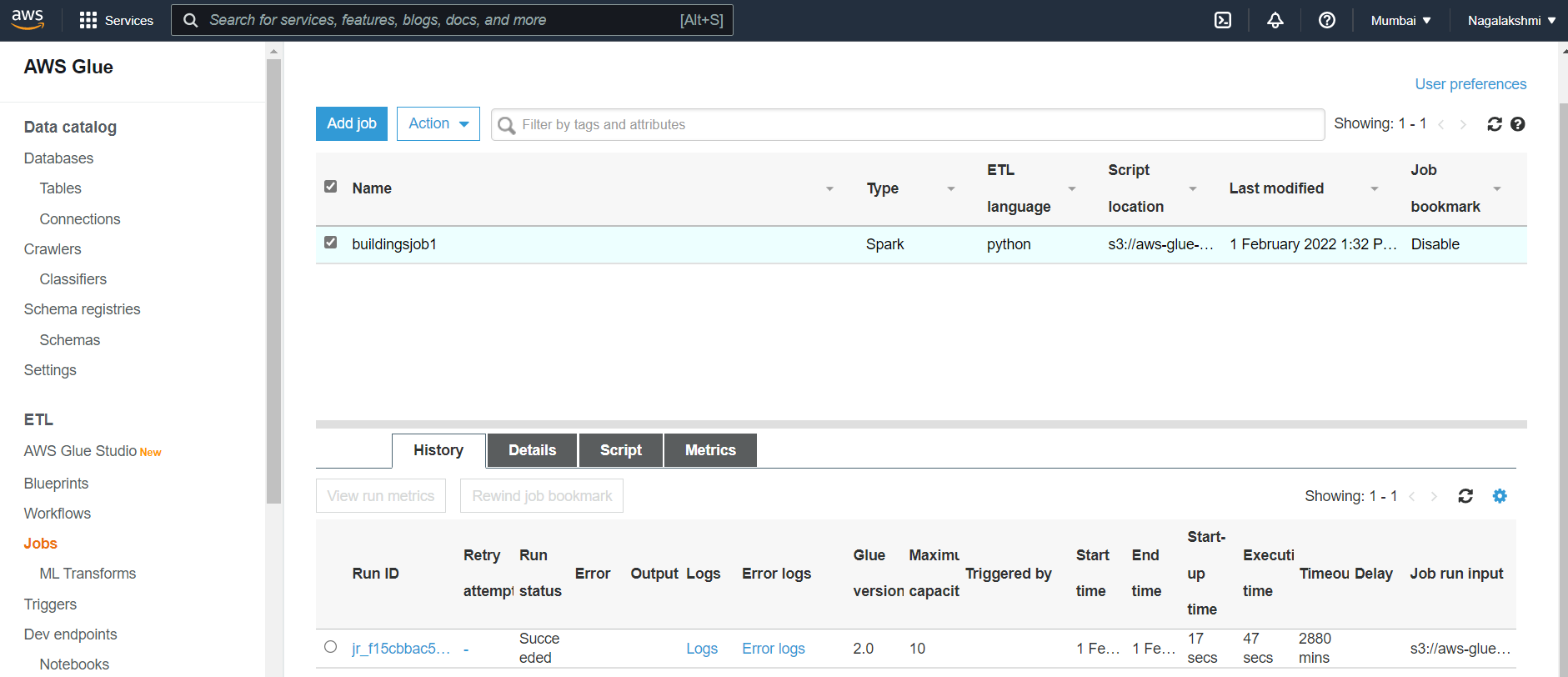
**AWS Glue Tables created after running Crawler**

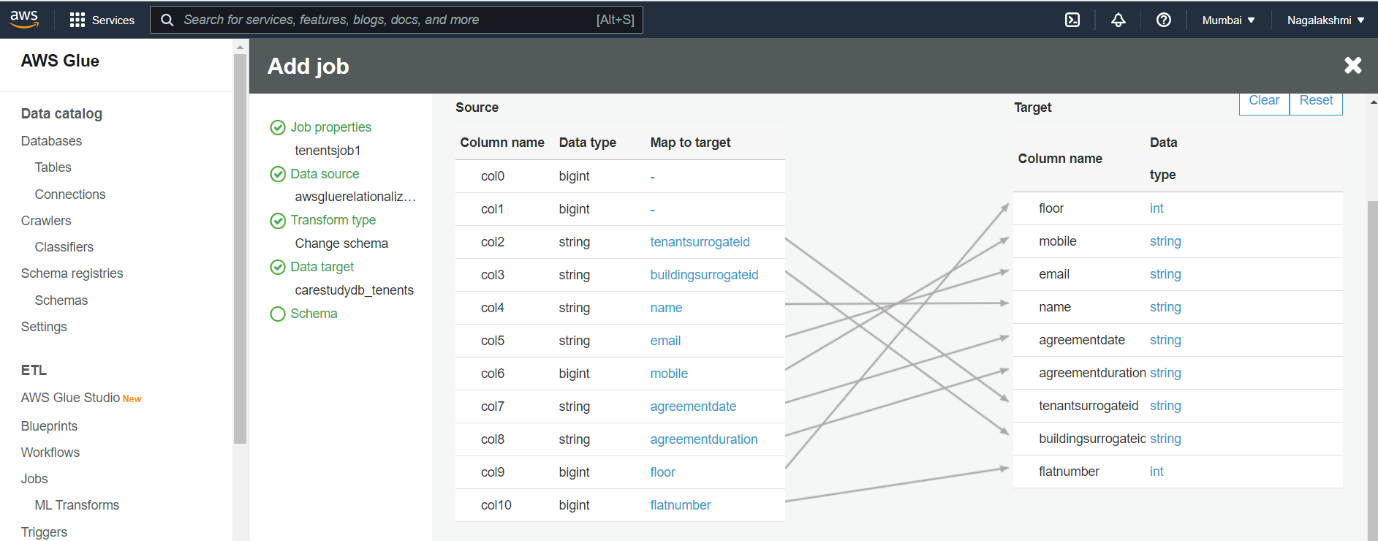
**AWS Glue Job for dynamodb**



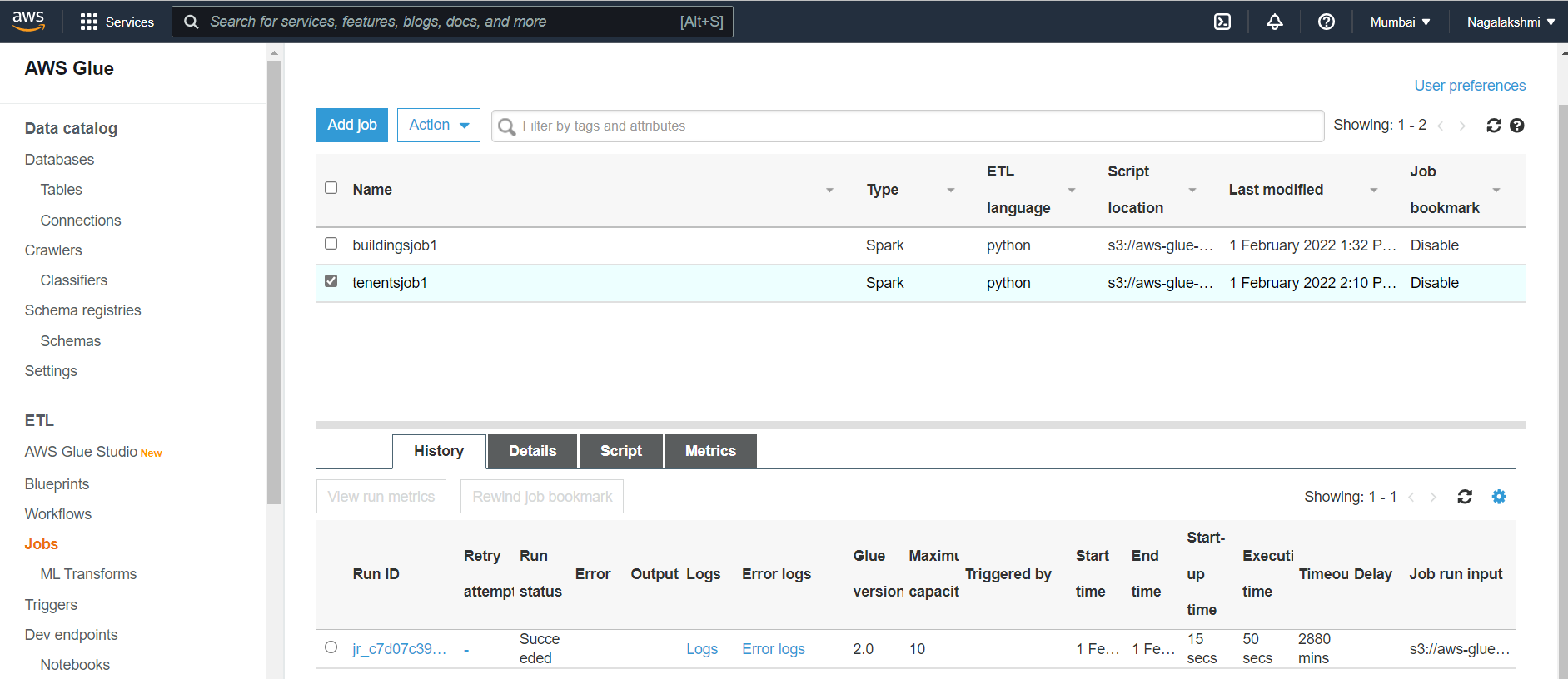
**AWS Glue job for creating building table content in RDS database**



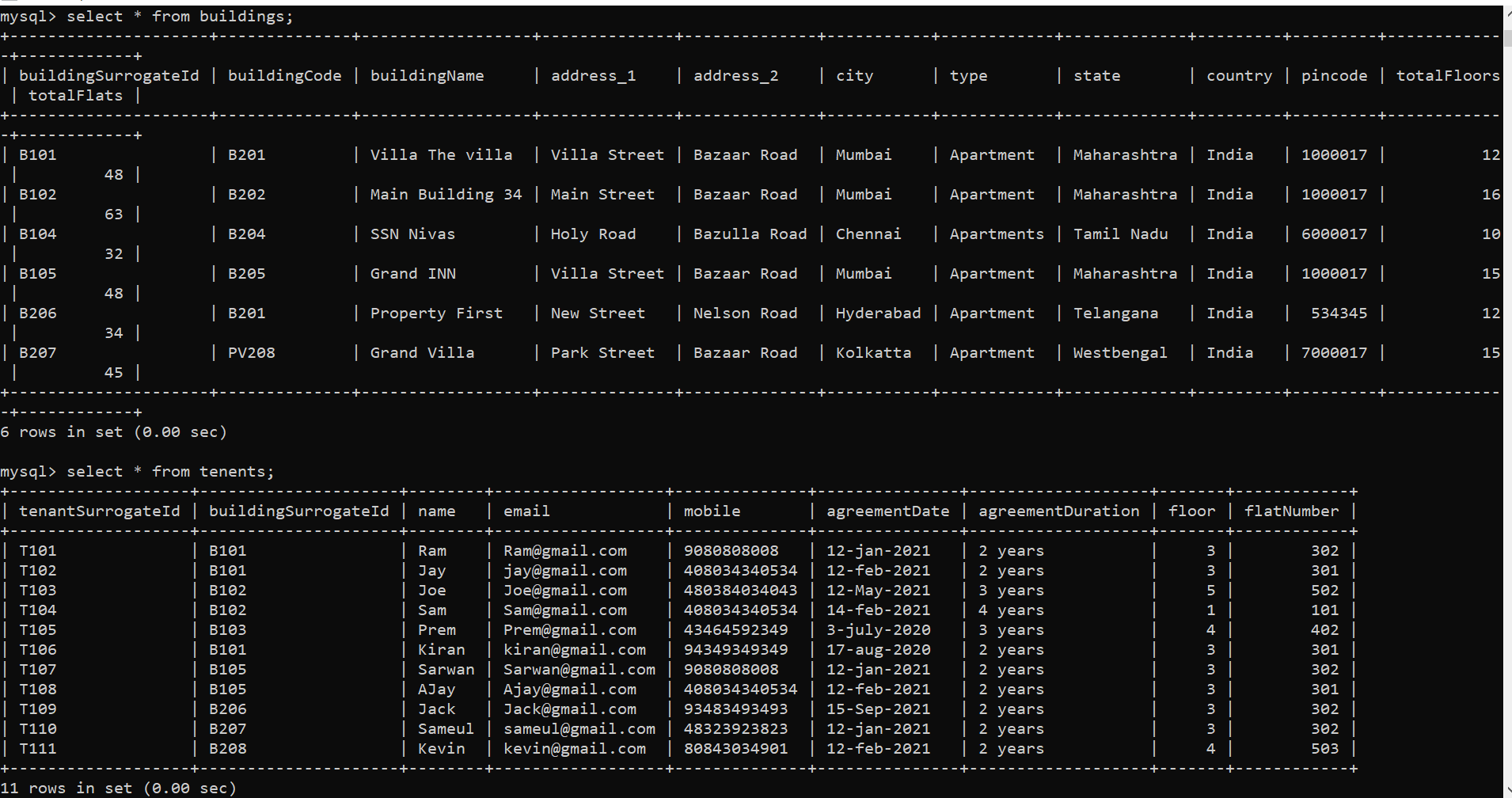
**Job Status****AWS Glue job for creating tenants table content in RDS database**



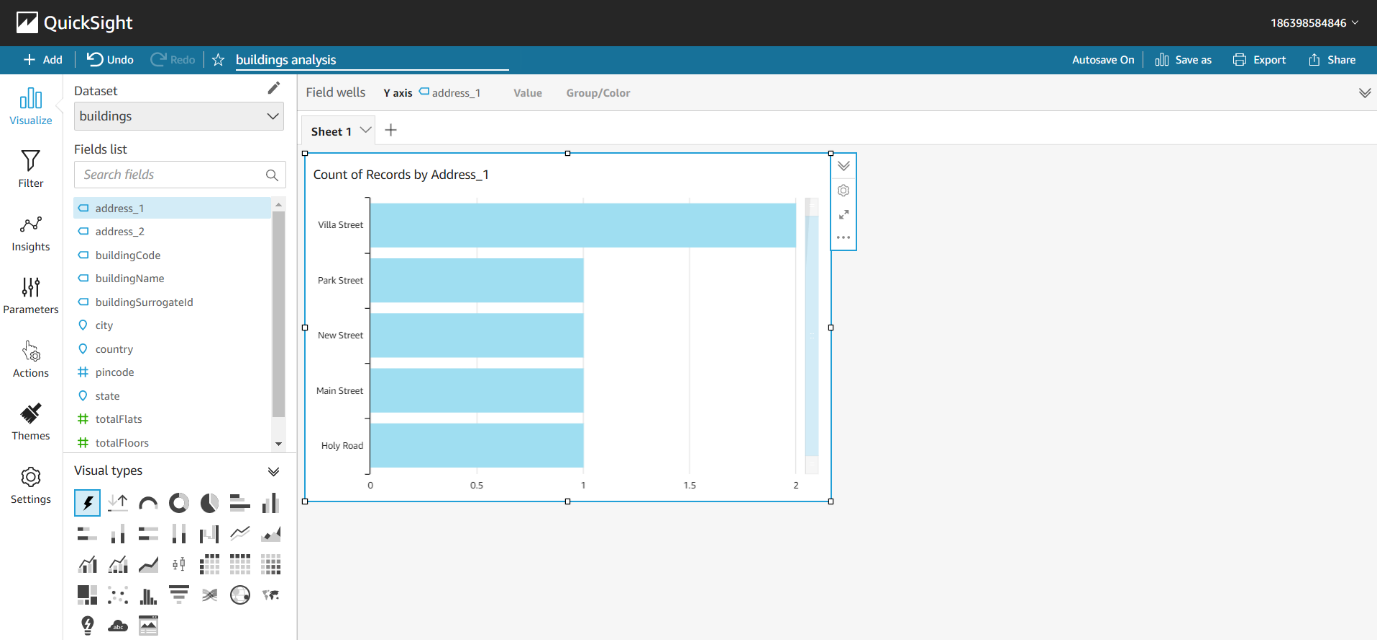
**Job Status**



**Data inserted in RDS database after jobs success**



**Quick site for buildings table data**



**Quick site for tenents table data**

