CaseStudy-2 creating relational entities using nested json data

(Json array table to dynamo db)

AWS Glue

1.Classifiers

A screenshot of a computer

Description automatically generated

2.Crawlers

A screenshot of a computer

Description automatically generated

3.Table

A screenshot of a computer

Description automatically generated

4.Job

Graphical user interface

Description automatically generatedGraphical user interface, application

Description automatically generated

For Nested DATA

Created crawler for nested json data.

Devendpoint

Graphical user interface, text, application, email

Description automatically generated

NOTEBOOK

Graphical user interface, text, application, email

Description automatically generated

Jupyter

Graphical user interface, text, application, email

Description automatically generatedText

Description automatically generatedGraphical user interface, application, table

Description automatically generatedGraphical user interface, application, table

Description automatically generatedTable

Description automatically generated with low confidence

S3 Bucket

Graphical user interface, text, application, email

Description automatically generated

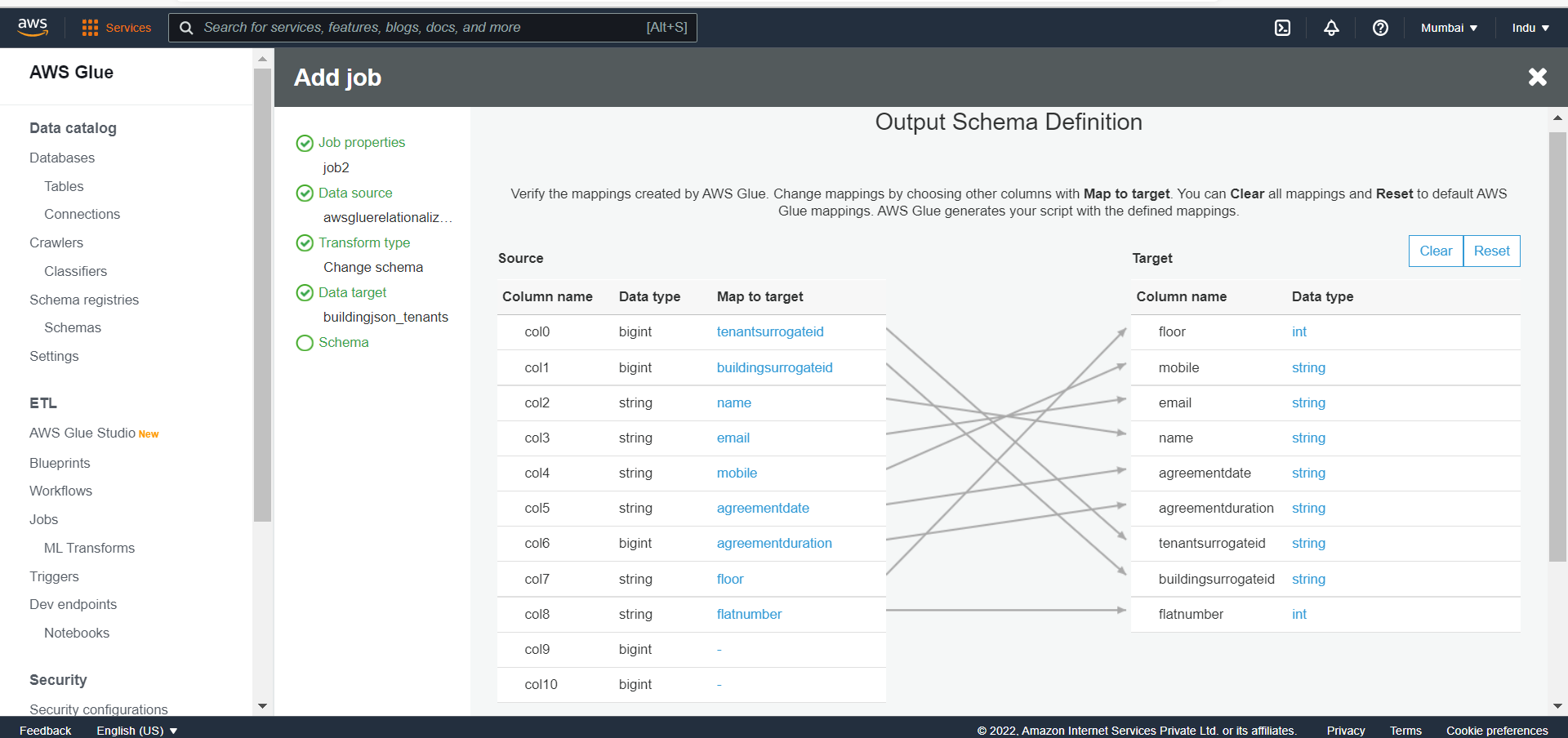
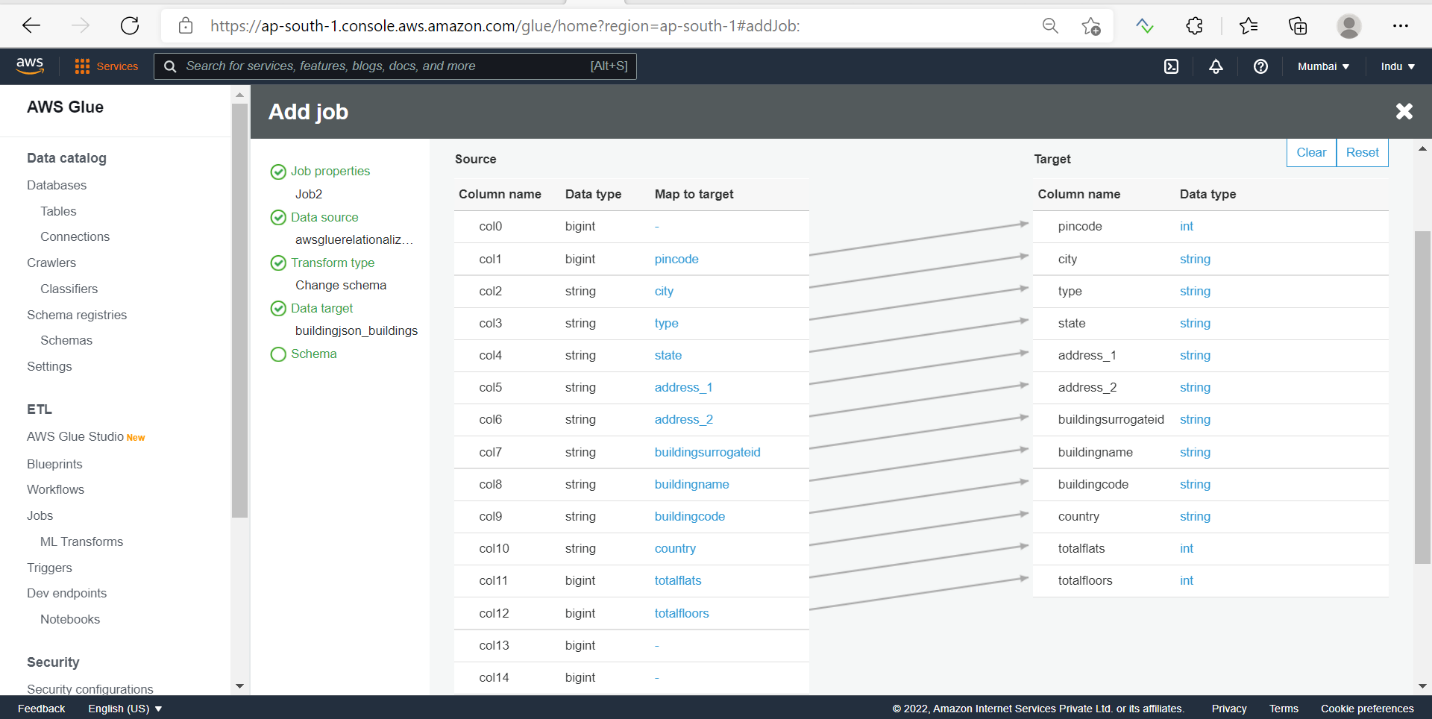
CrawlersGraphical user interface, table

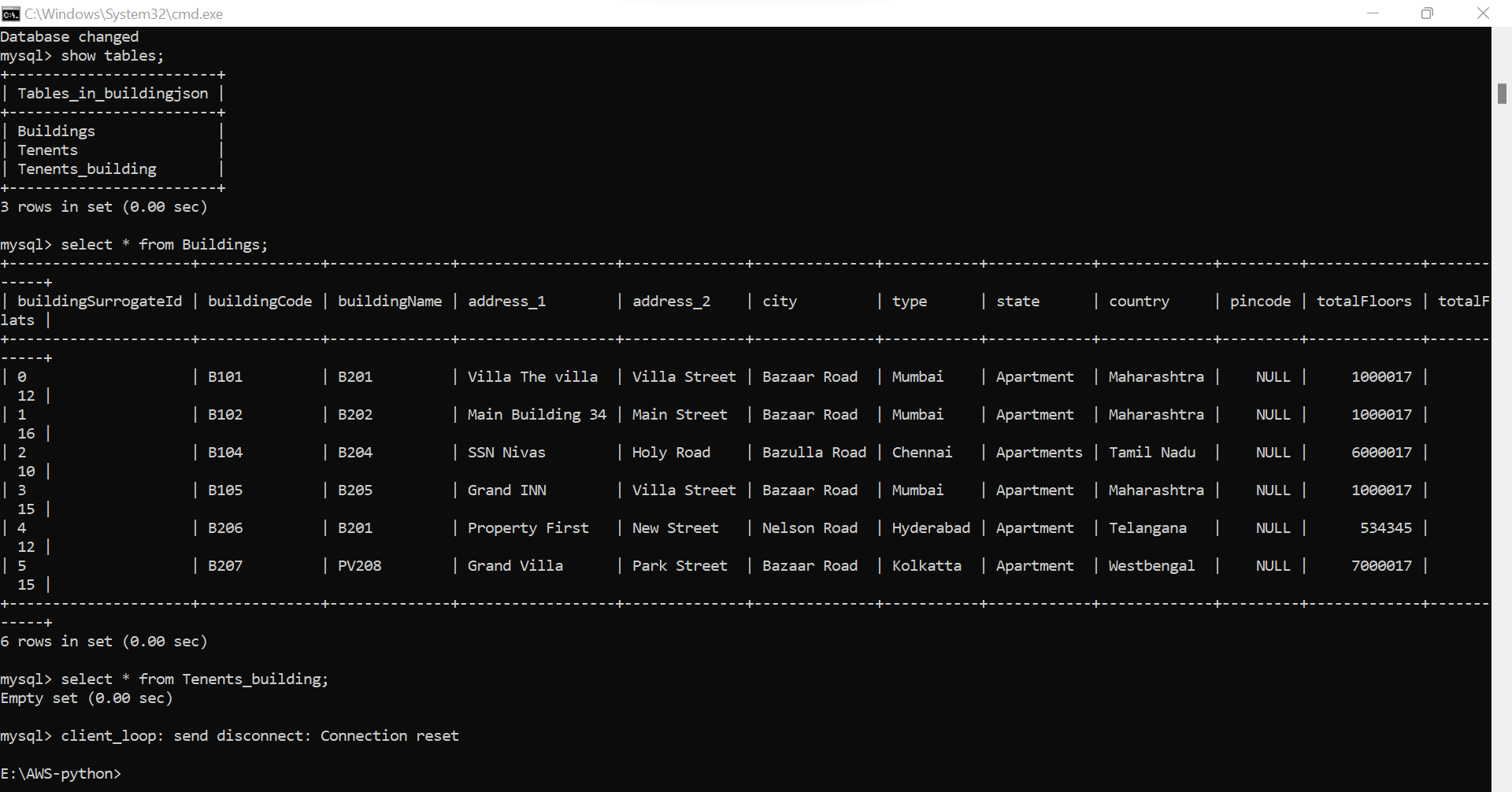
Description automatically generated with medium confidence

Tables

A screenshot of a computer

Description automatically generated

Jobs-

Building Table

Tenants Table

A picture containing text

Description automatically generated

Jobs for building and Tenants

Graphical user interface, text, application

Description automatically generated

Quick Sight for Buildings

Graphical user interface, application

Description automatically generated

Quick Sight for Tenants

Graphical user interface, application

Description automatically generated