**Assignment on Glue + Athena**

**AWS Glue + Athena Assignment**

**=============================**

**txnsSmall**

**Perform both methods (Using Crawler and Using Manual Method in Glue)**

**Perform the following tasks and store the output in S3 Location (Athena)**

**1. Find the total revenue generated based on category**

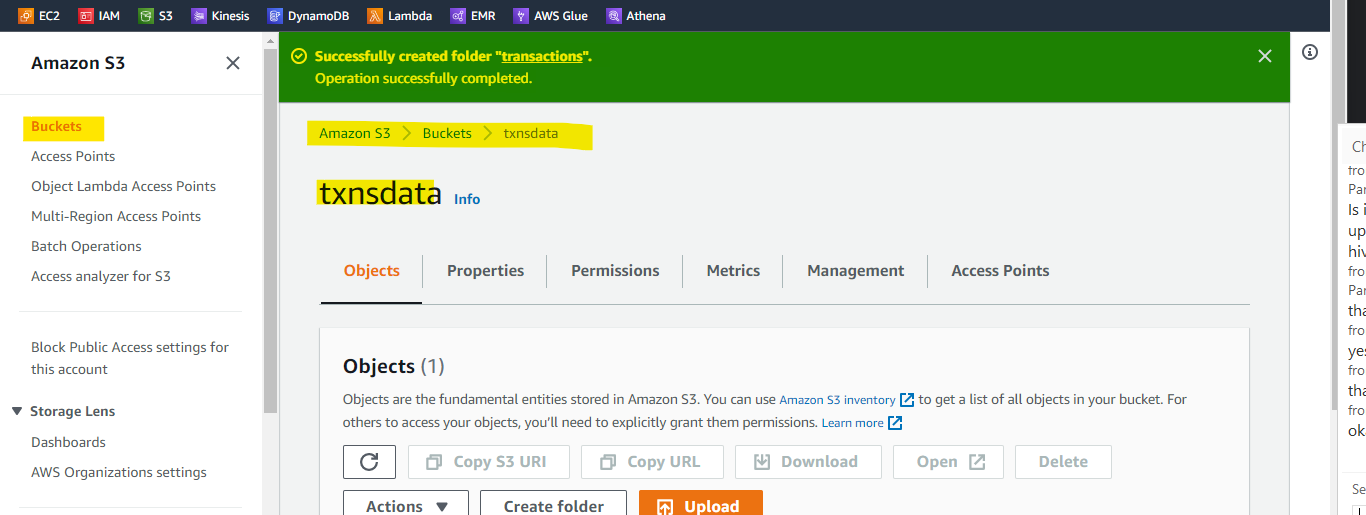
**2. Find the total number of transactions done by credit and cash**

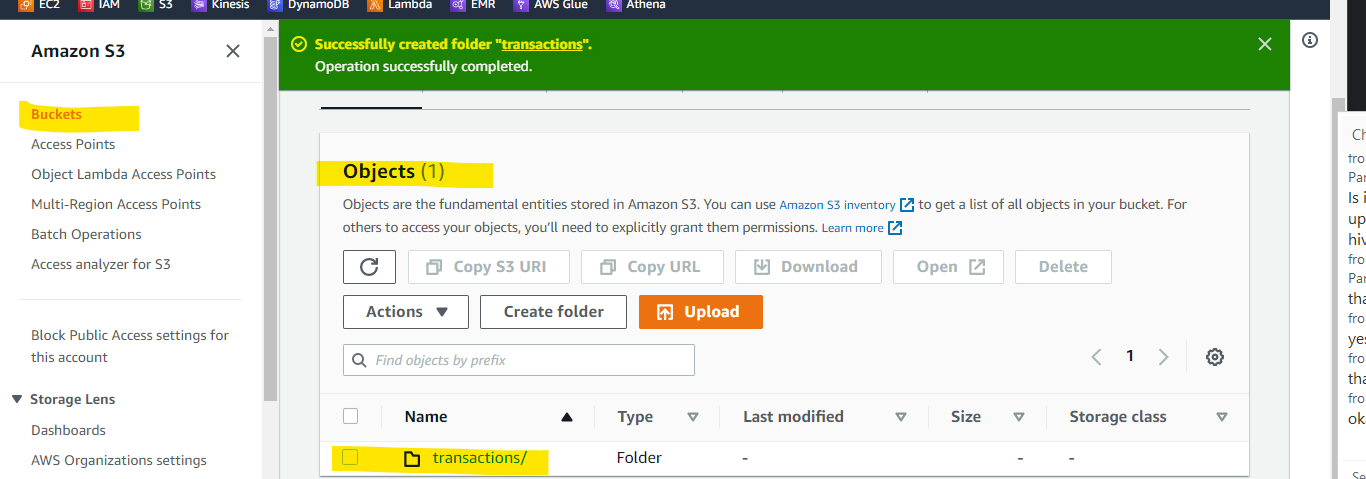
**3. Find the total amount generated by credit**

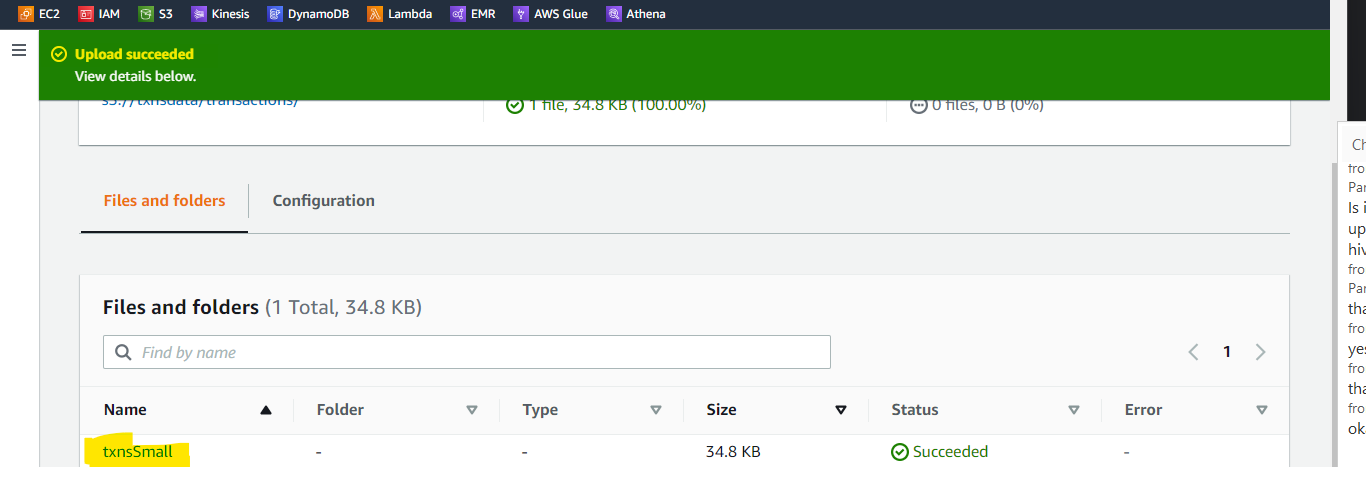
**4. Find the highest selling category**

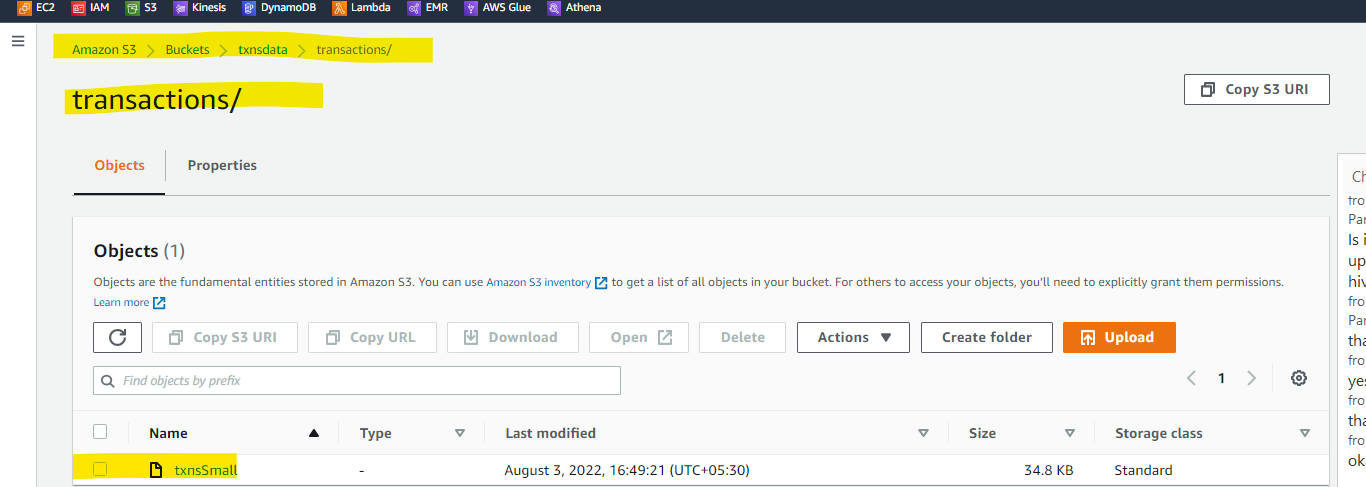
**5. Find the lowest selling category**

**Creating Bucket > folder > upload datset**

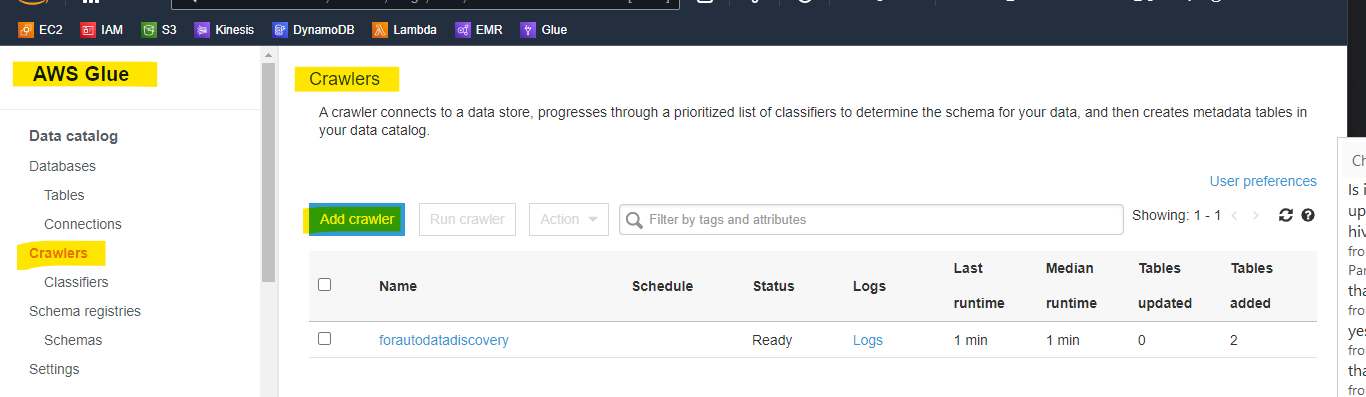
****

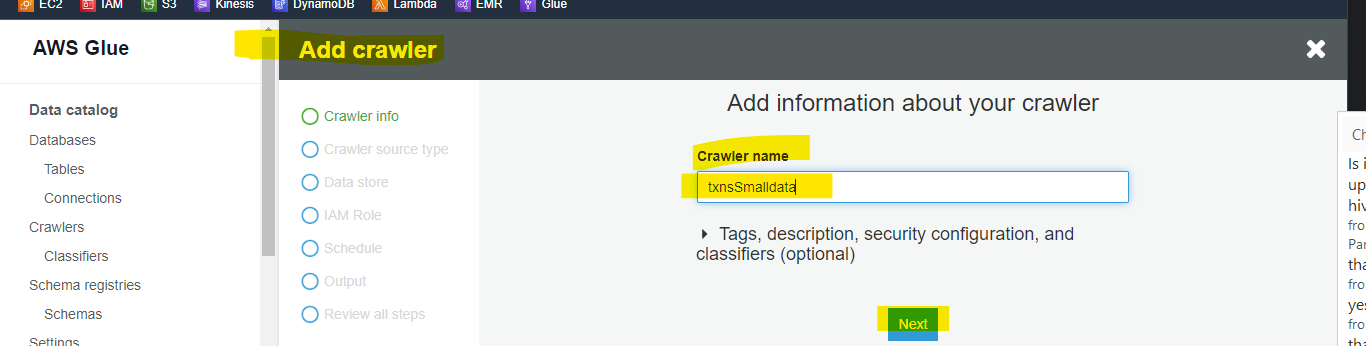
****

****

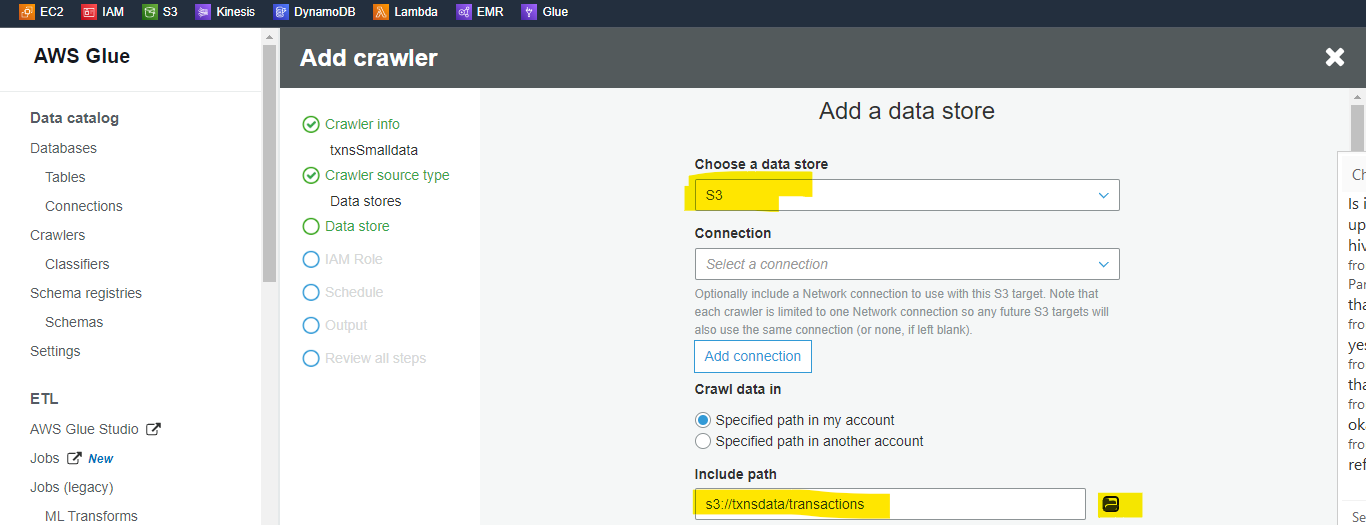
****

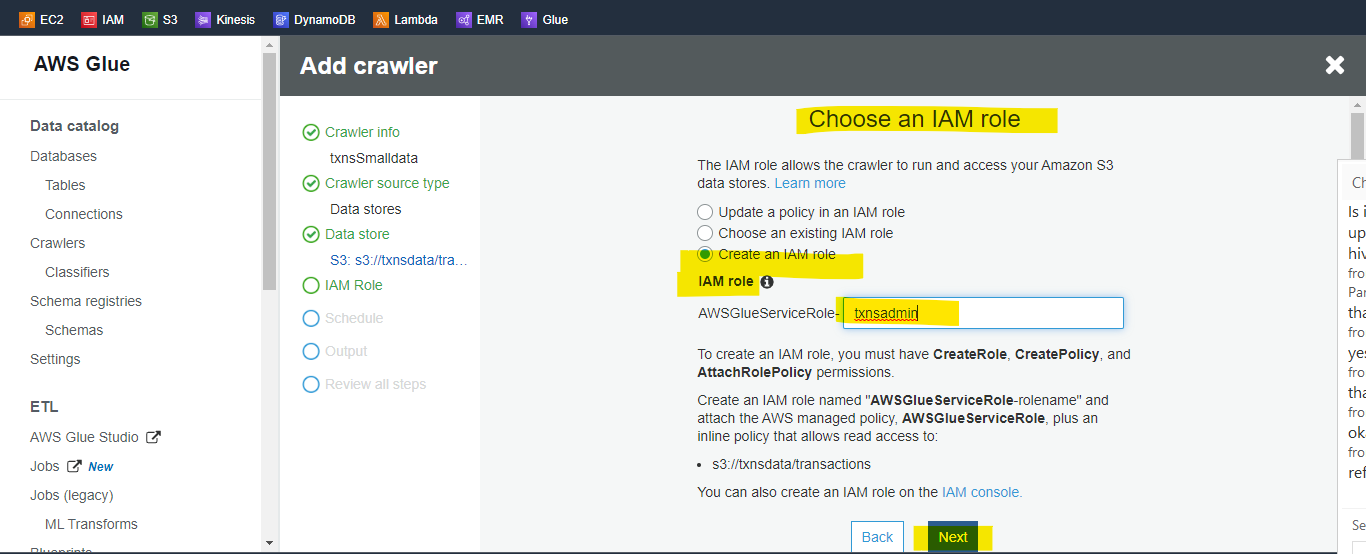
**Add crawler**

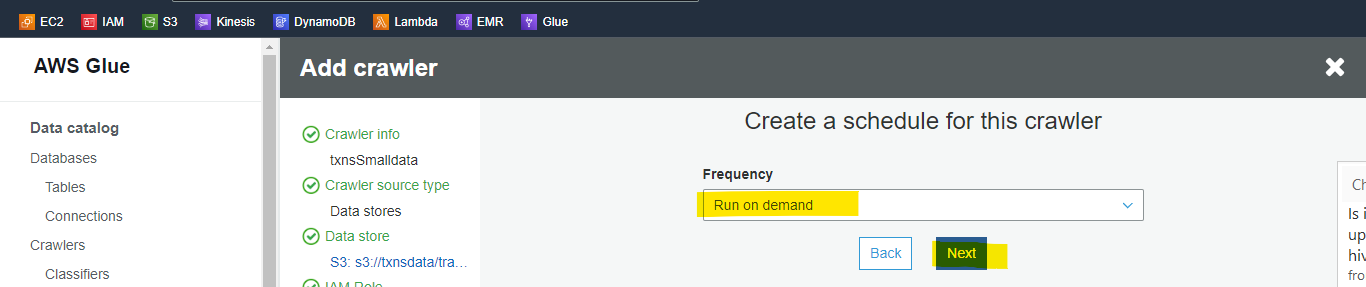
****

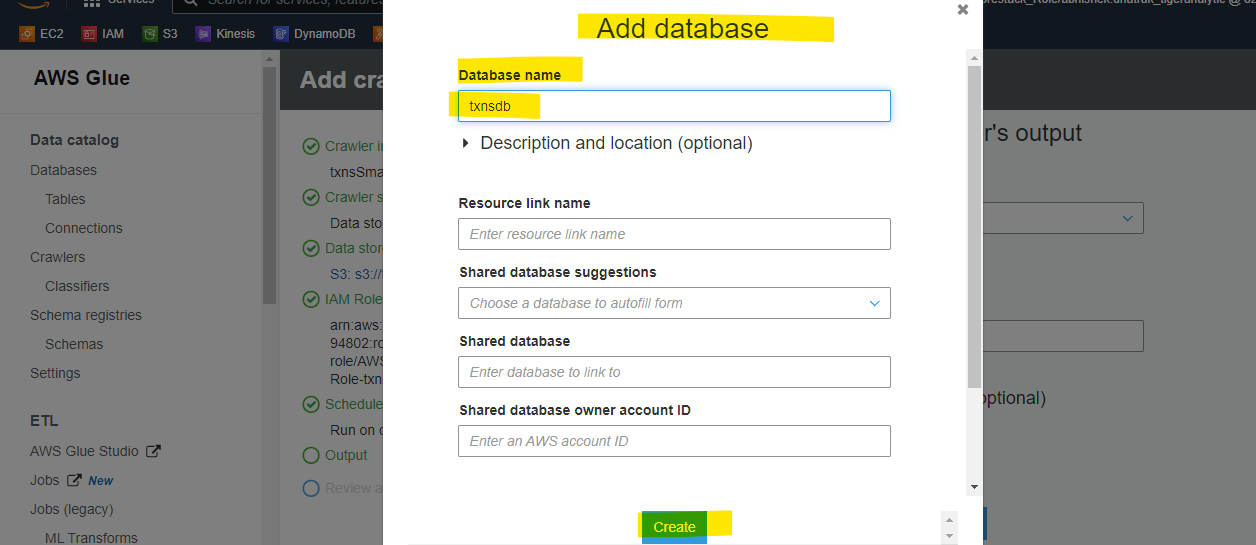
****

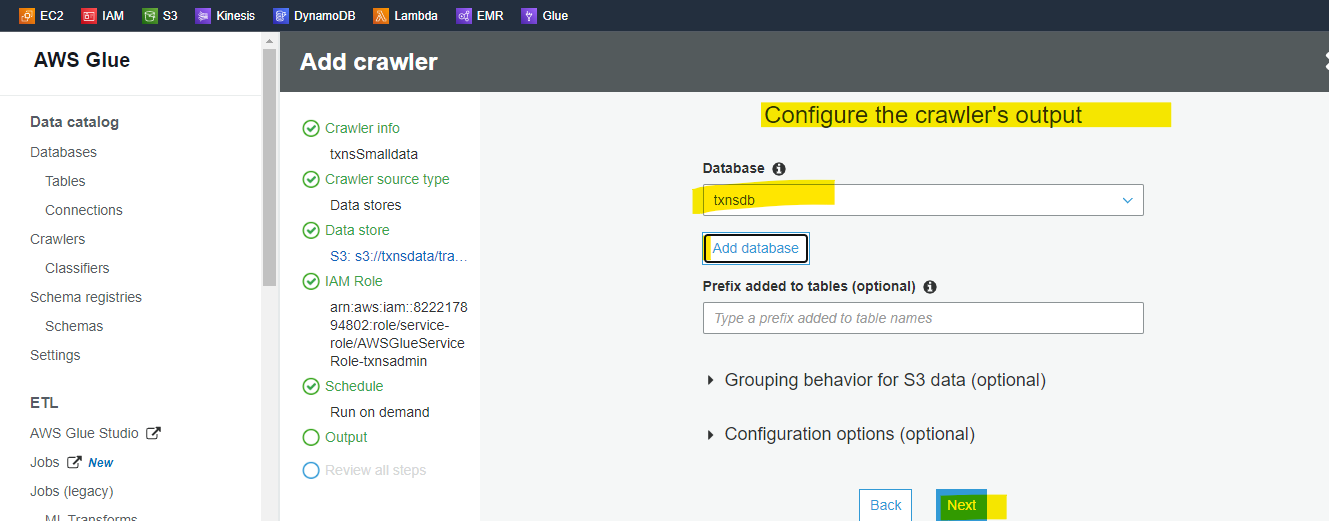
****

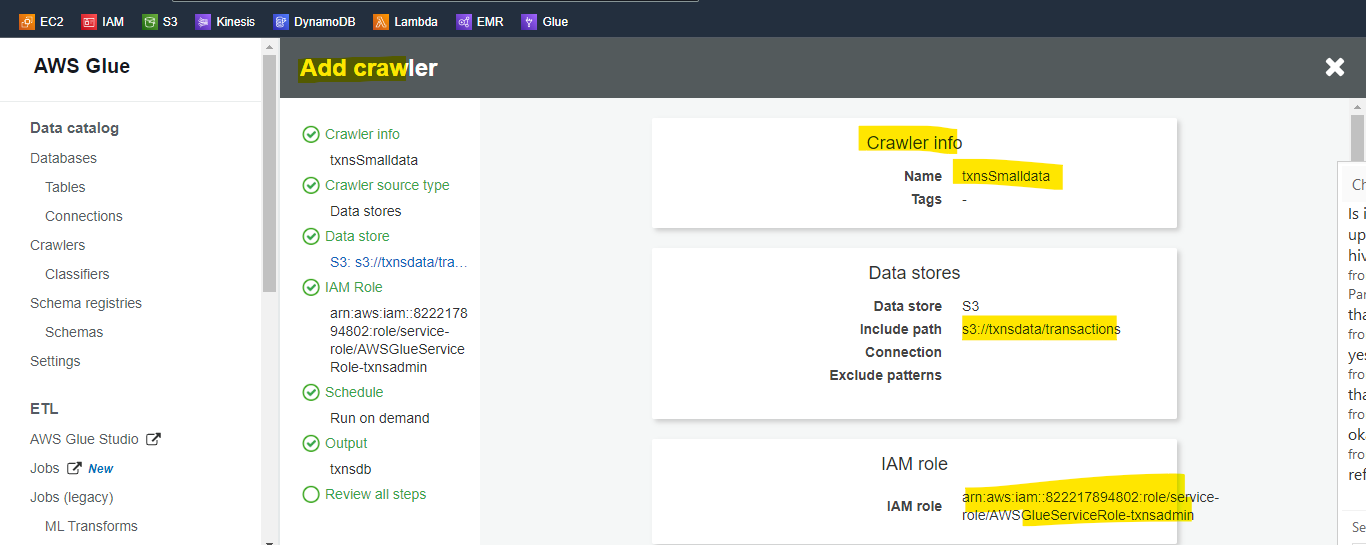
****

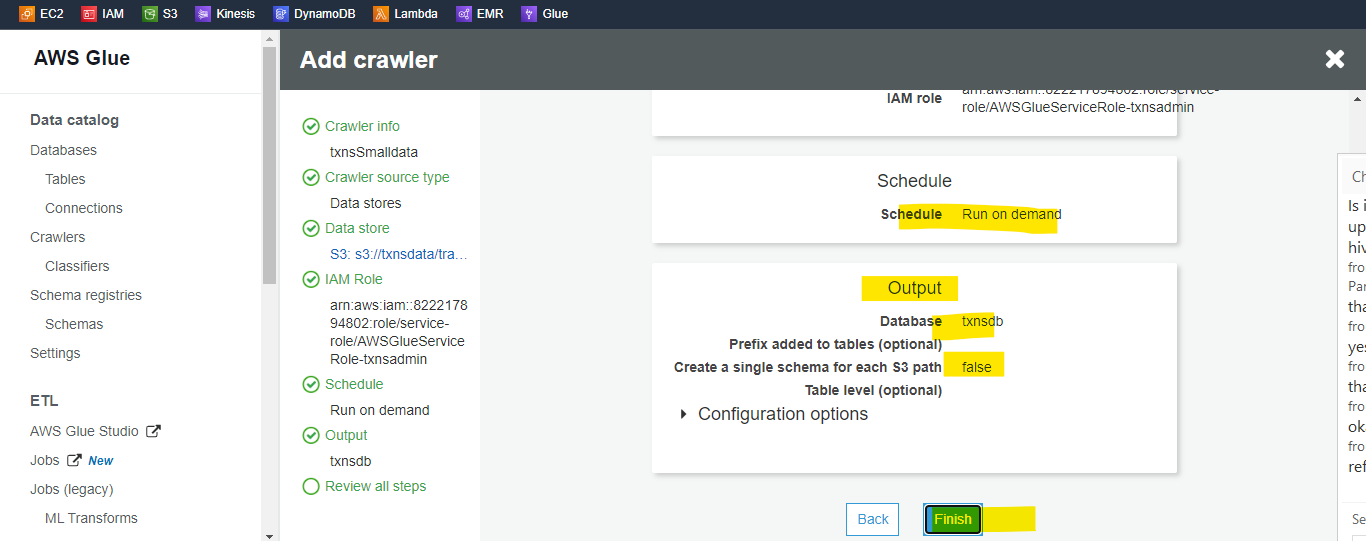
****

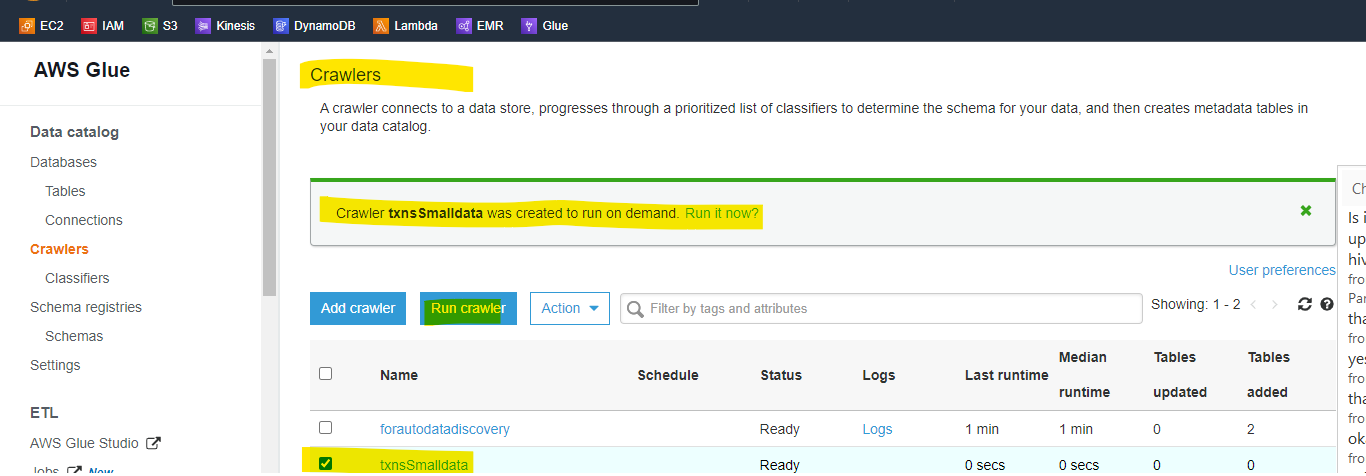
****

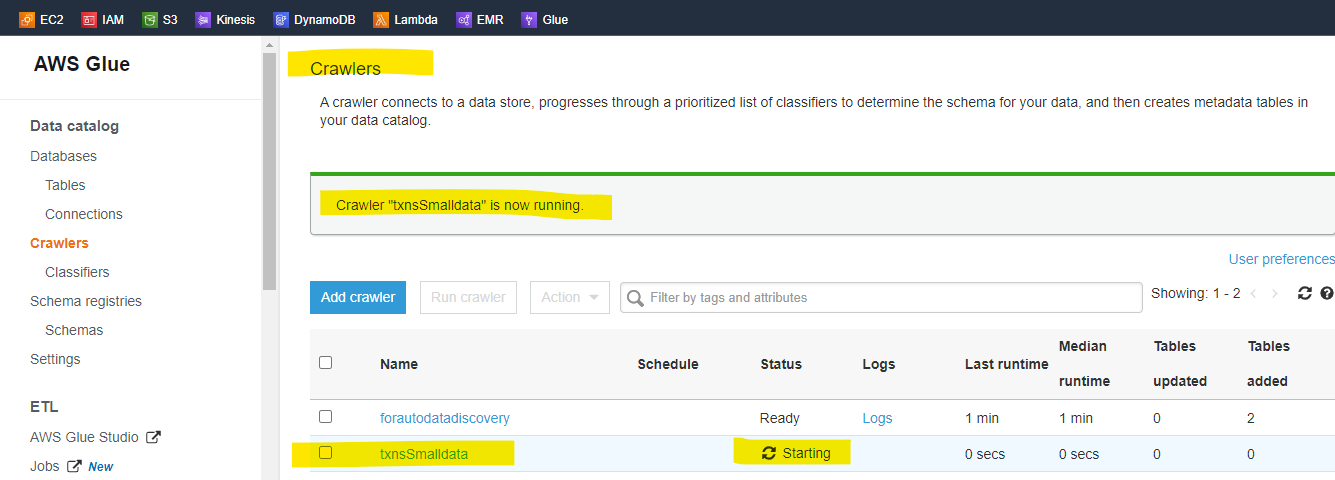
****

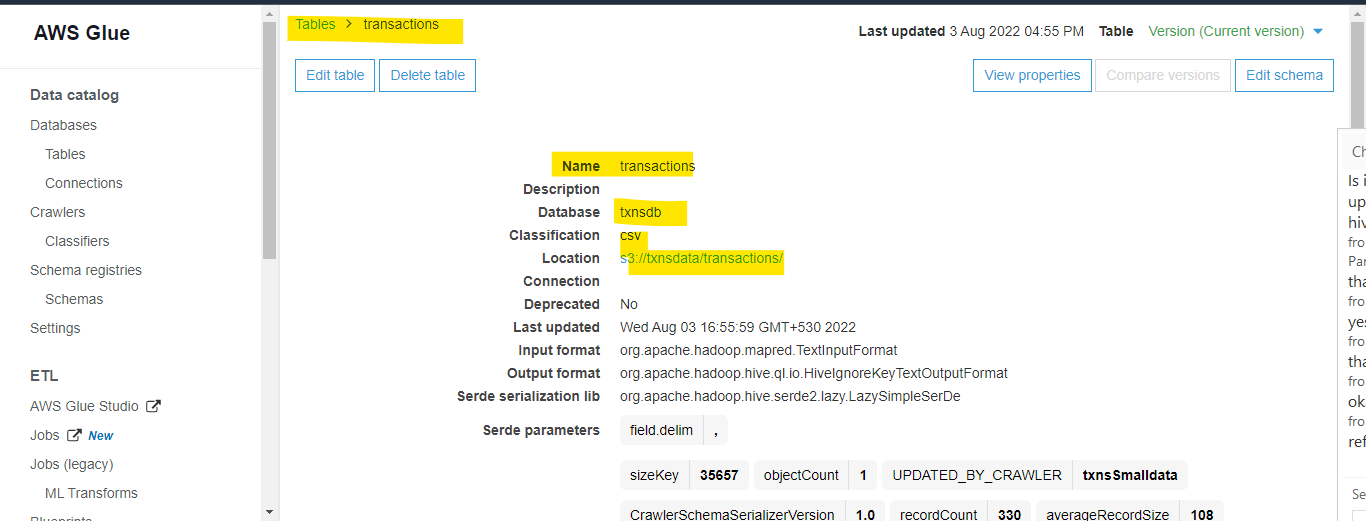
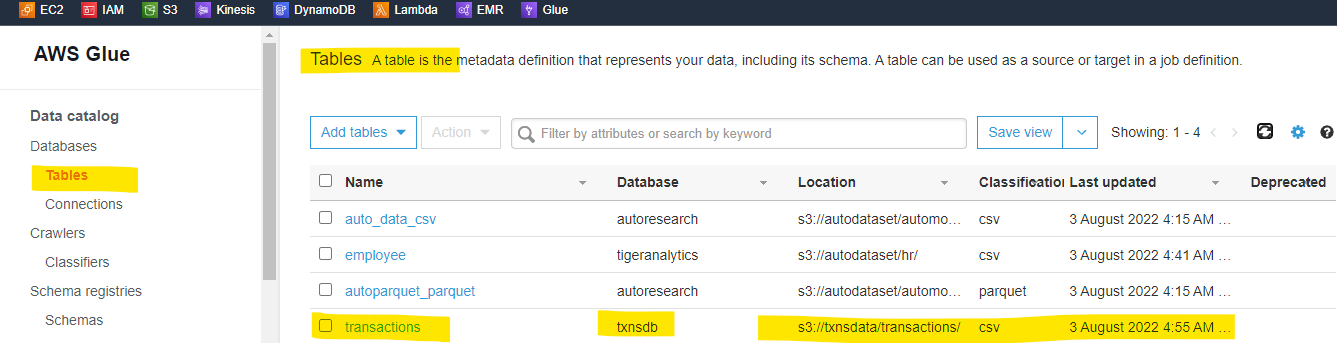
****

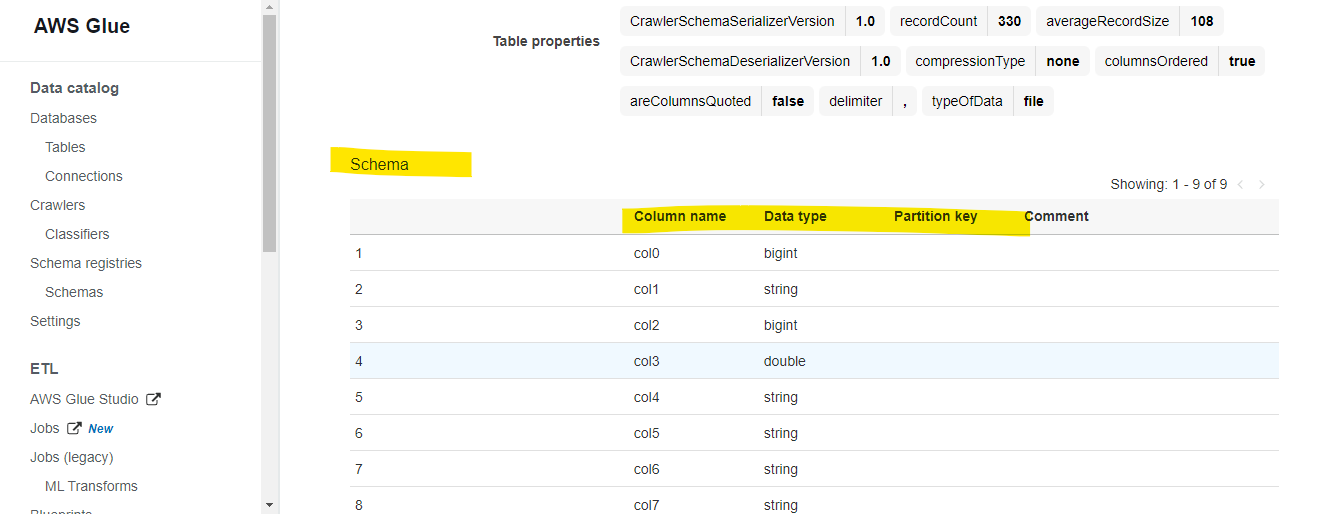
****

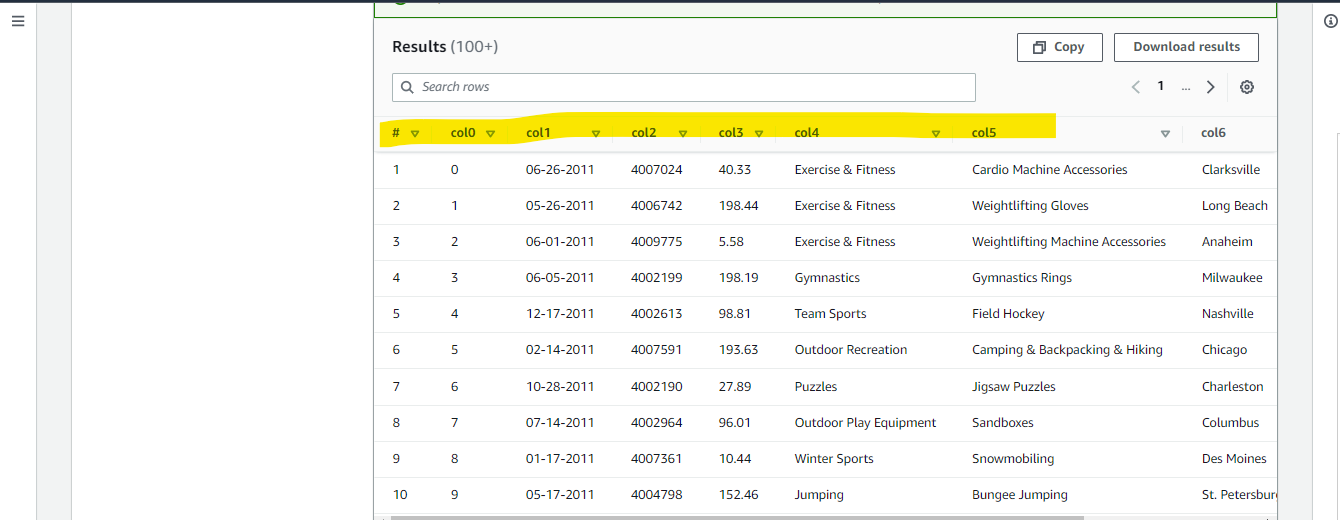
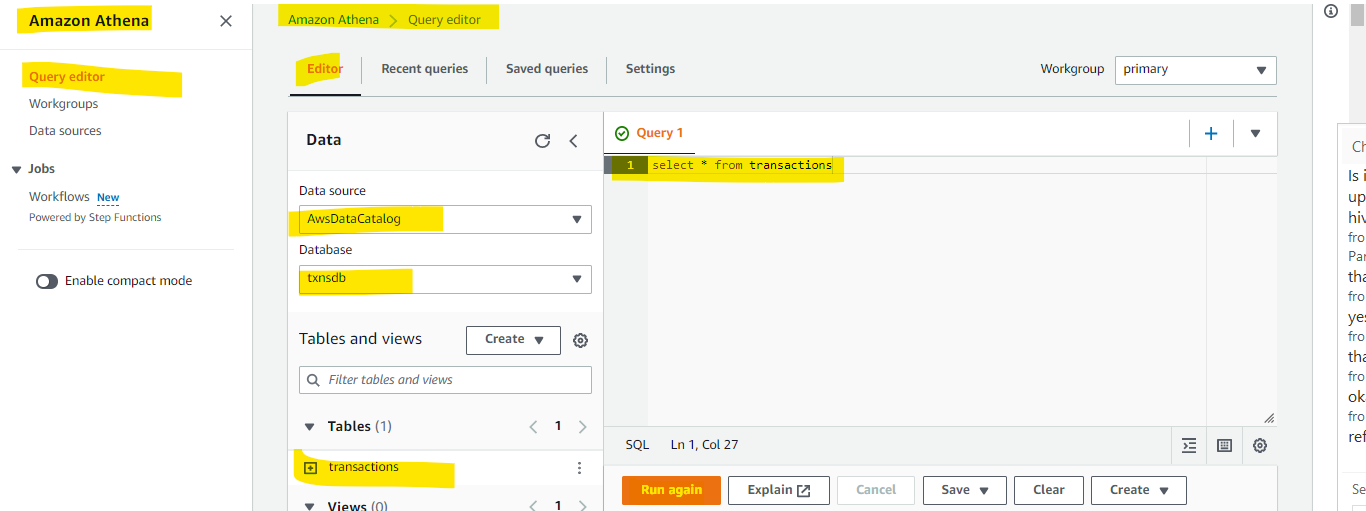
****

****

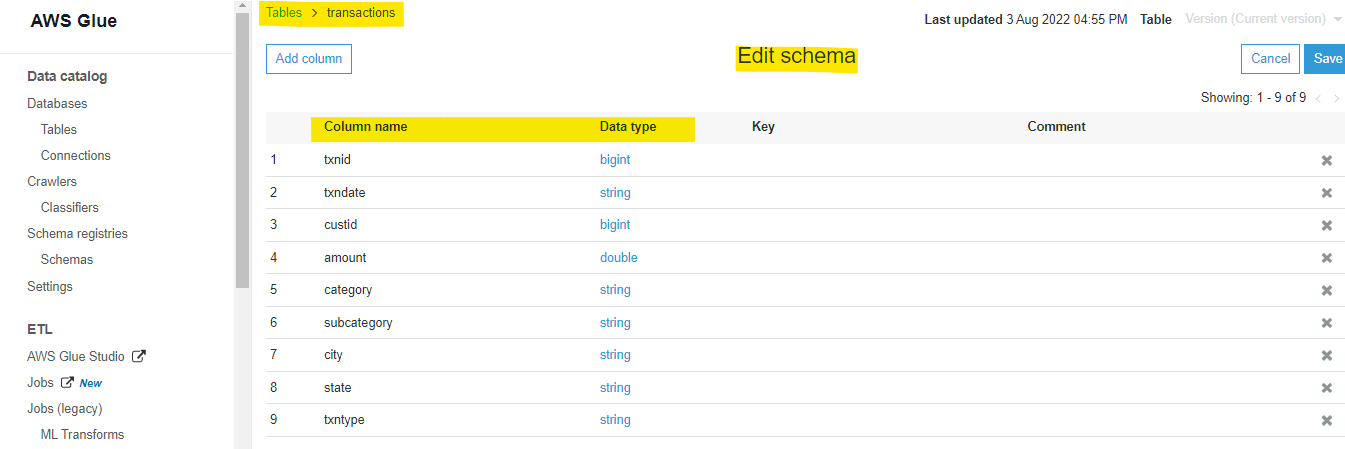
****

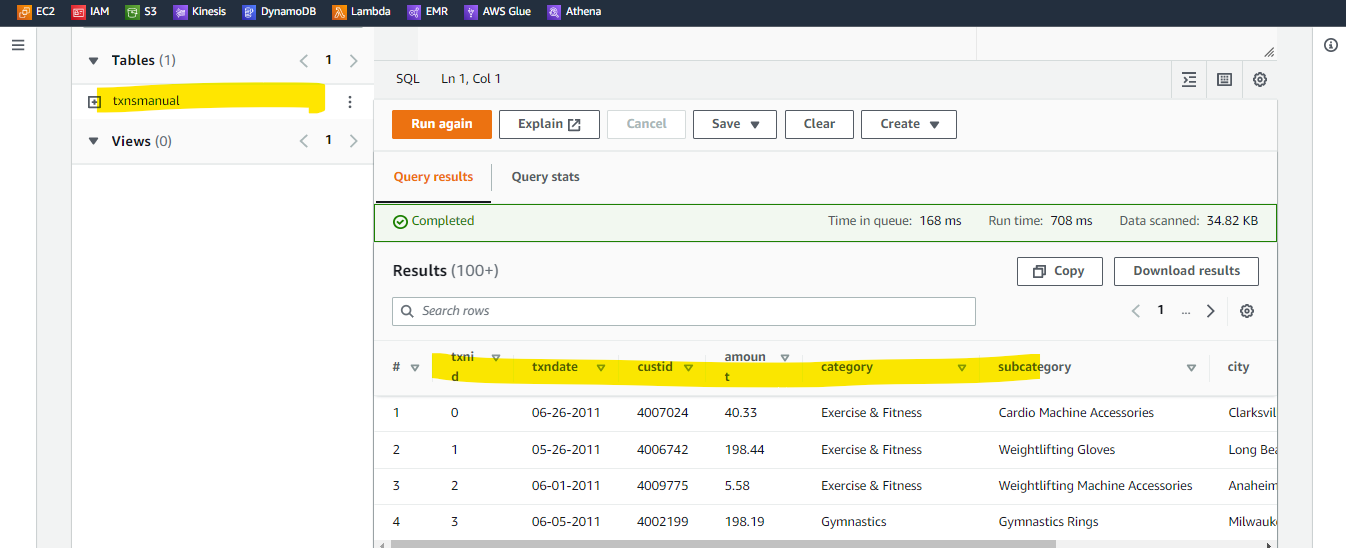
****

****

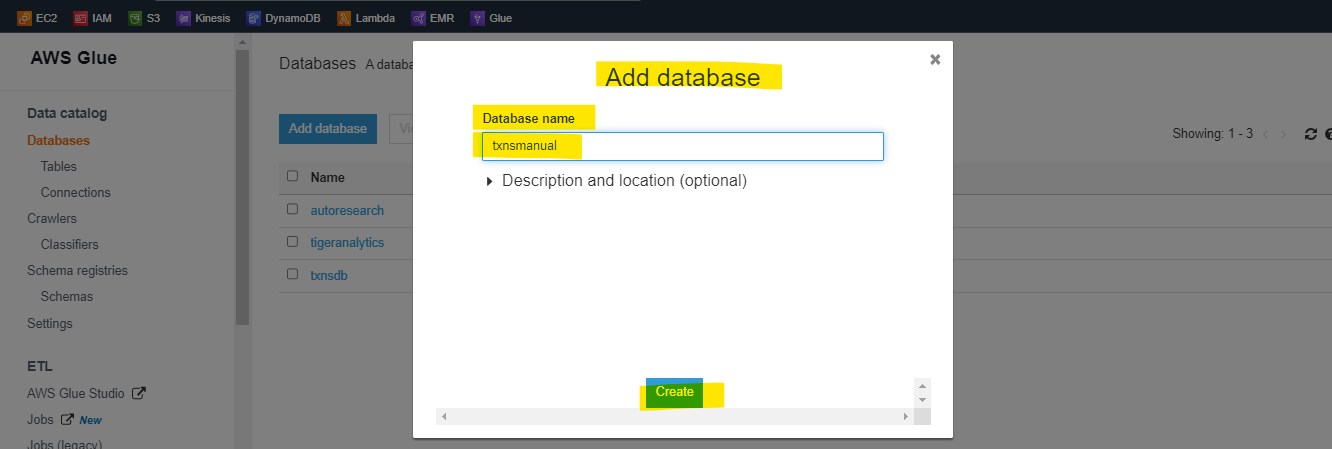
****

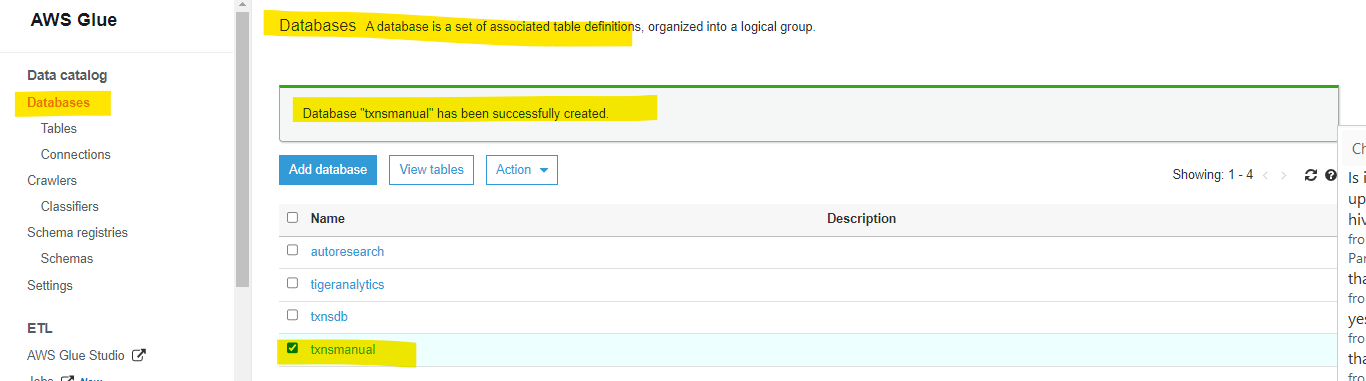
**Edit Schema**

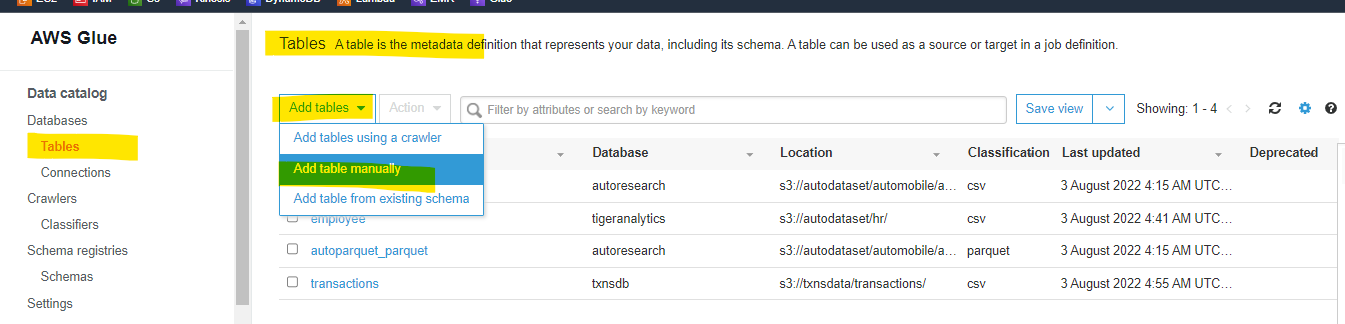
****

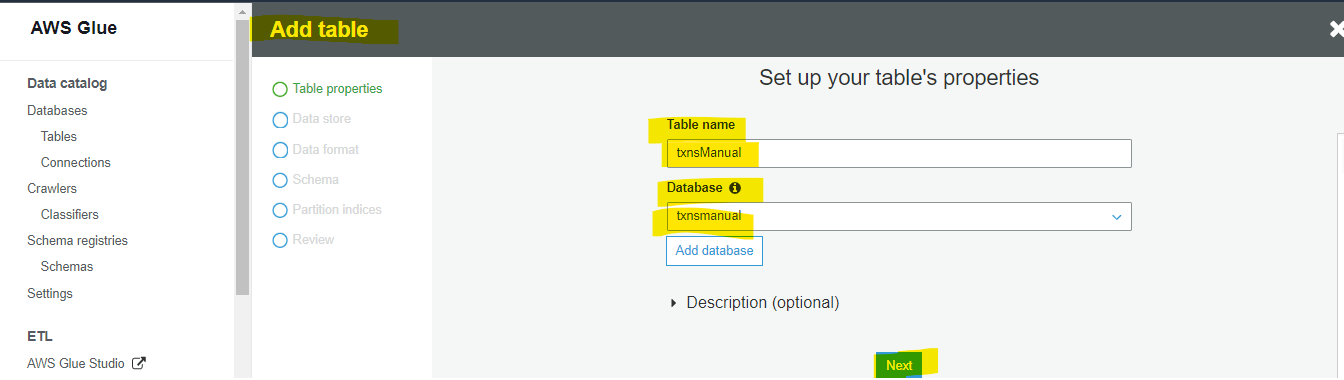
****

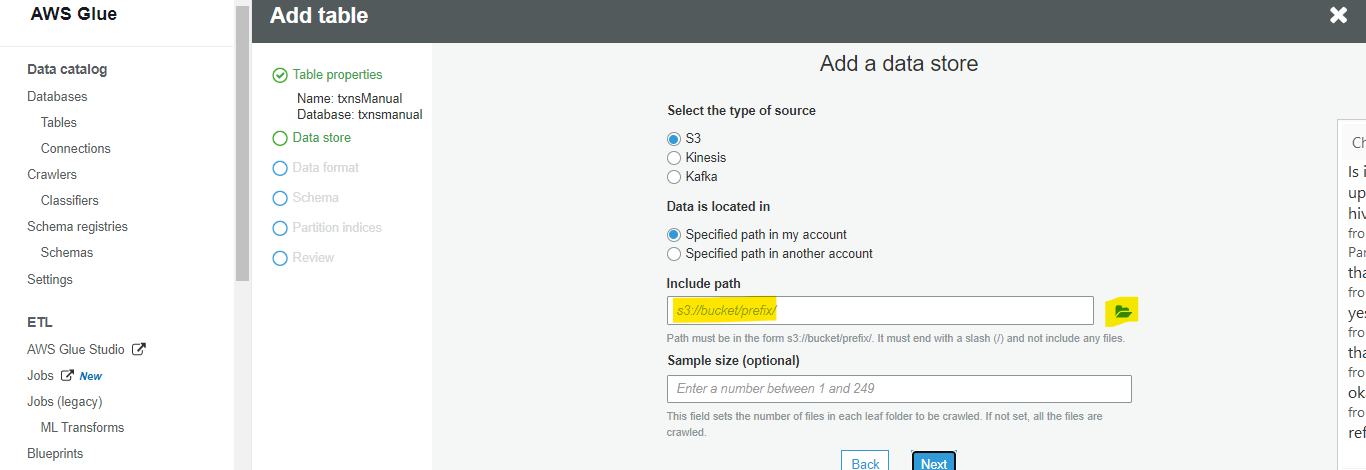
**By Manual method**

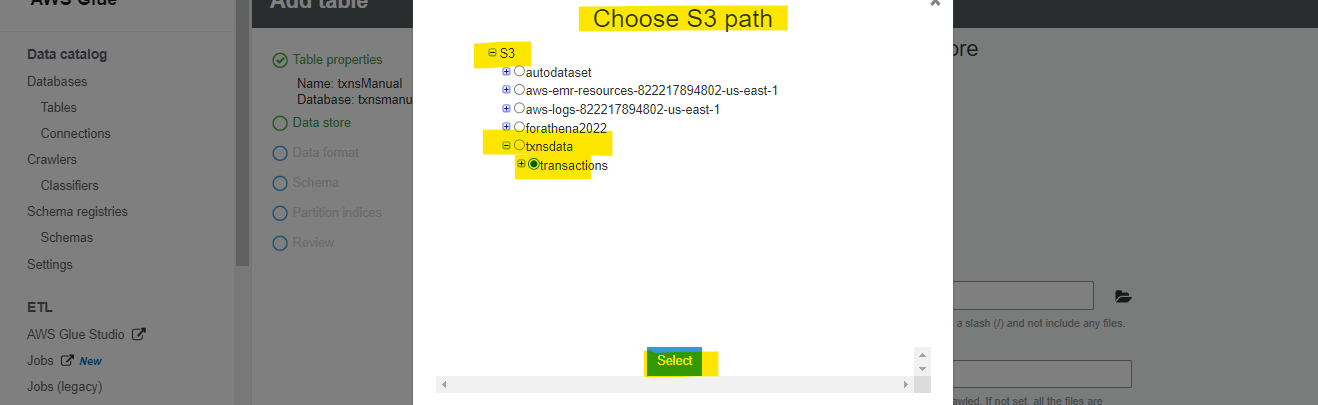
****

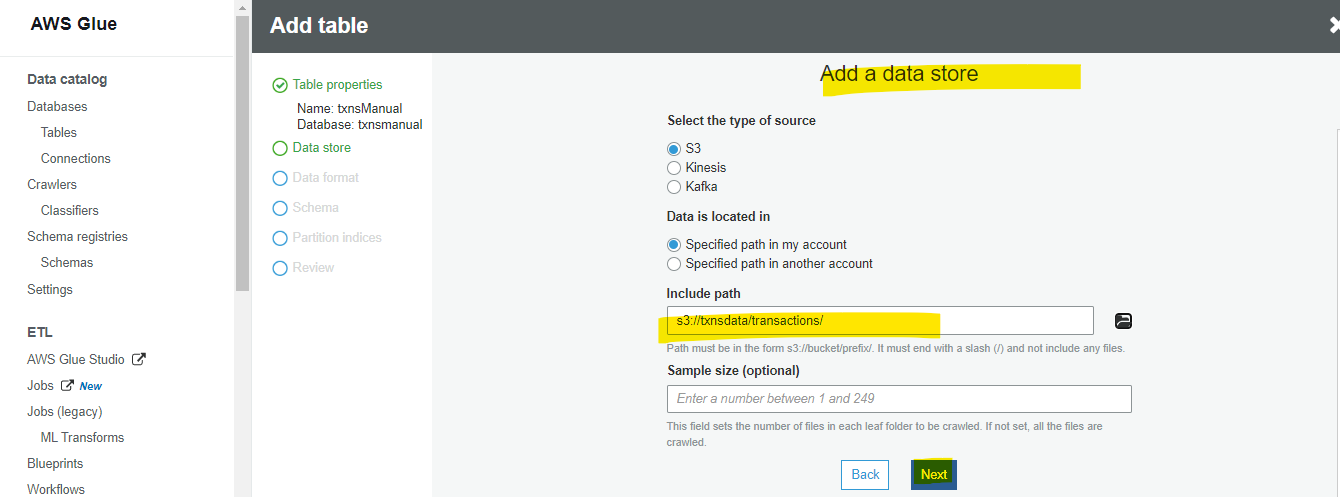
****

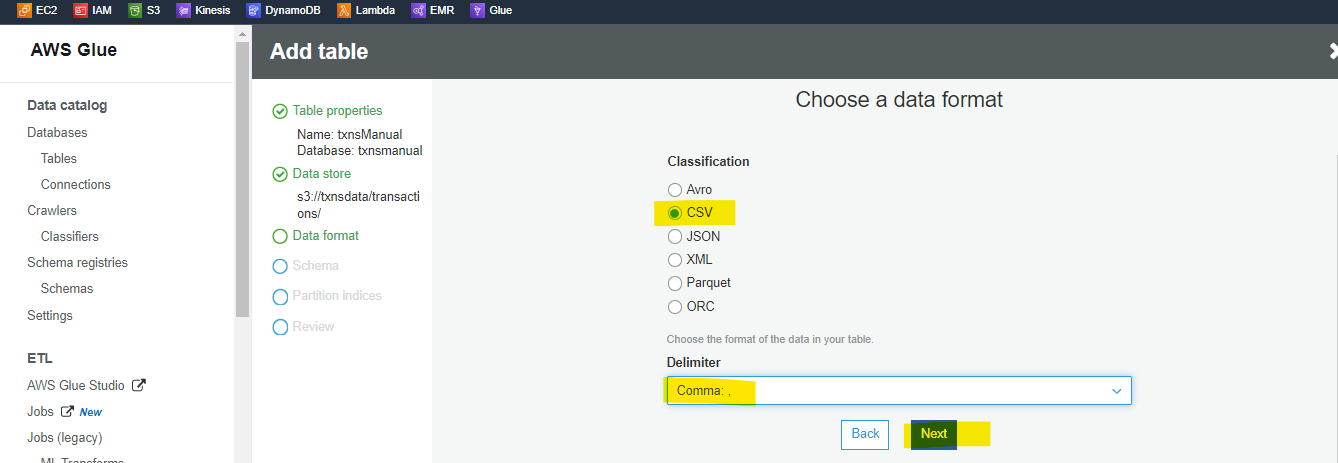
****

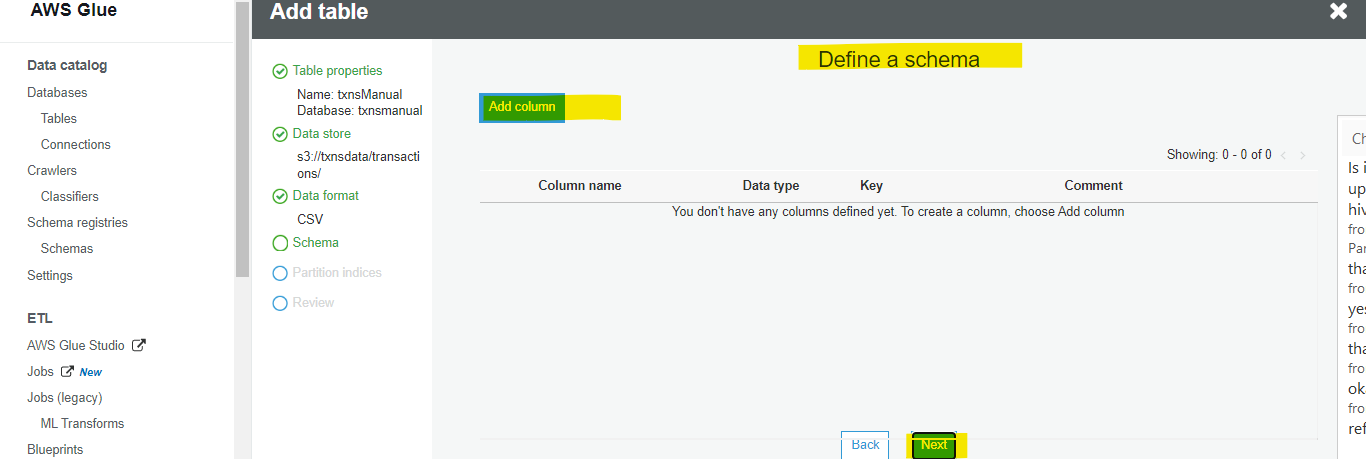
****

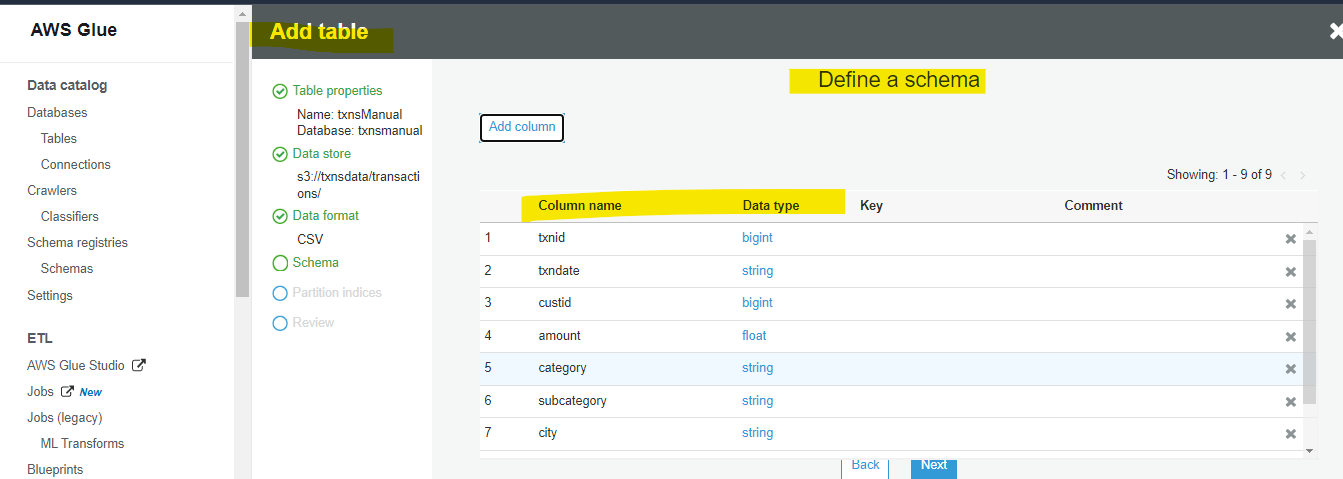
****

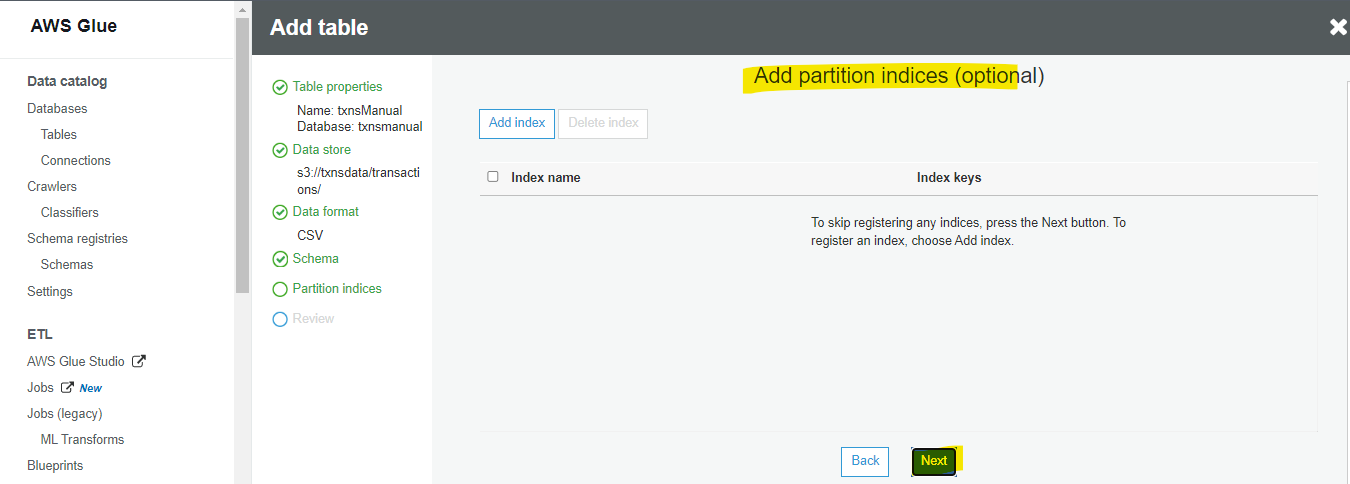
****

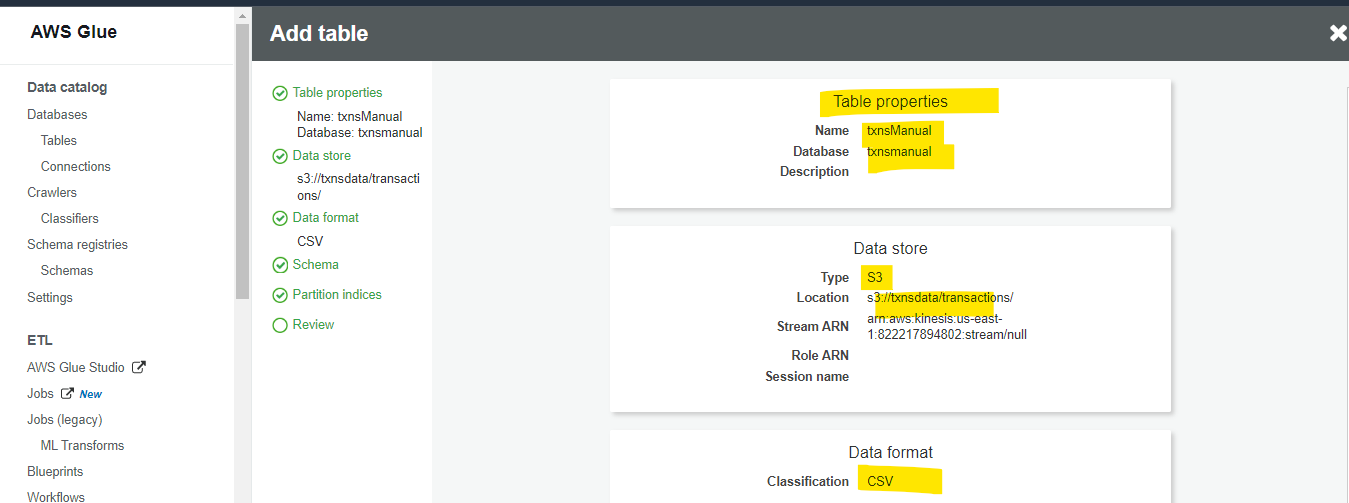
****

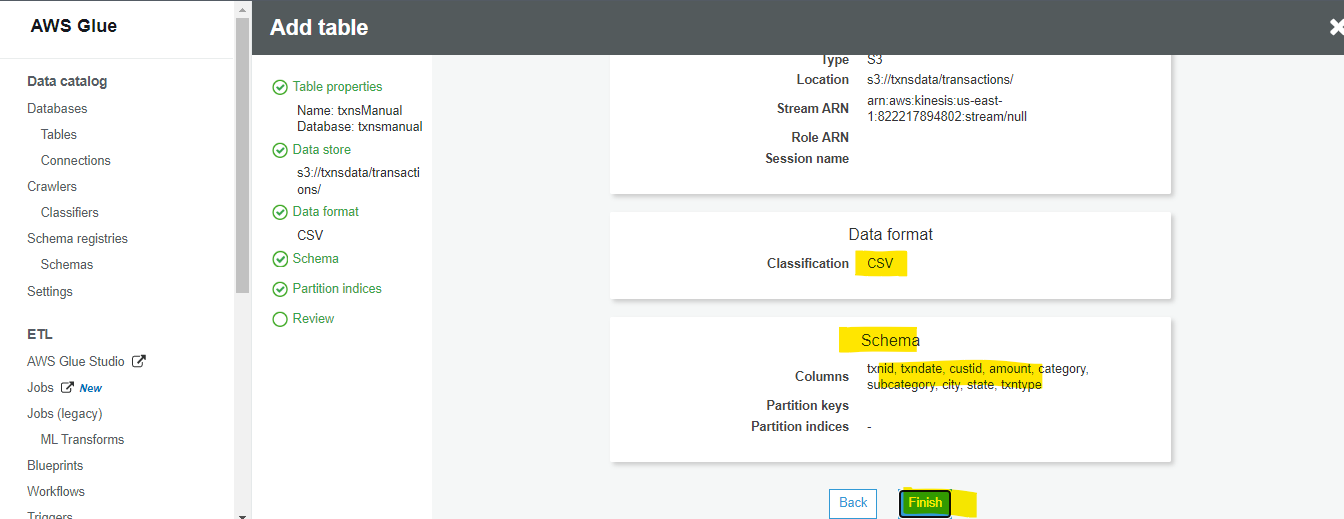
****

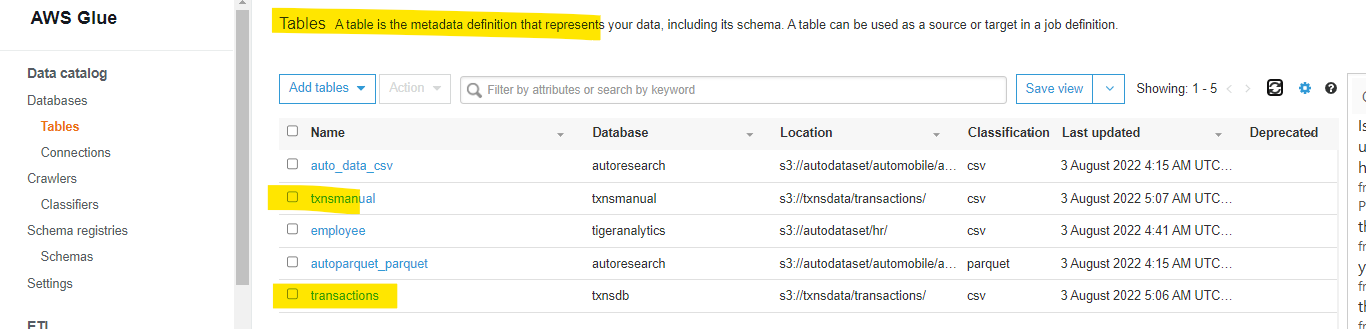
****

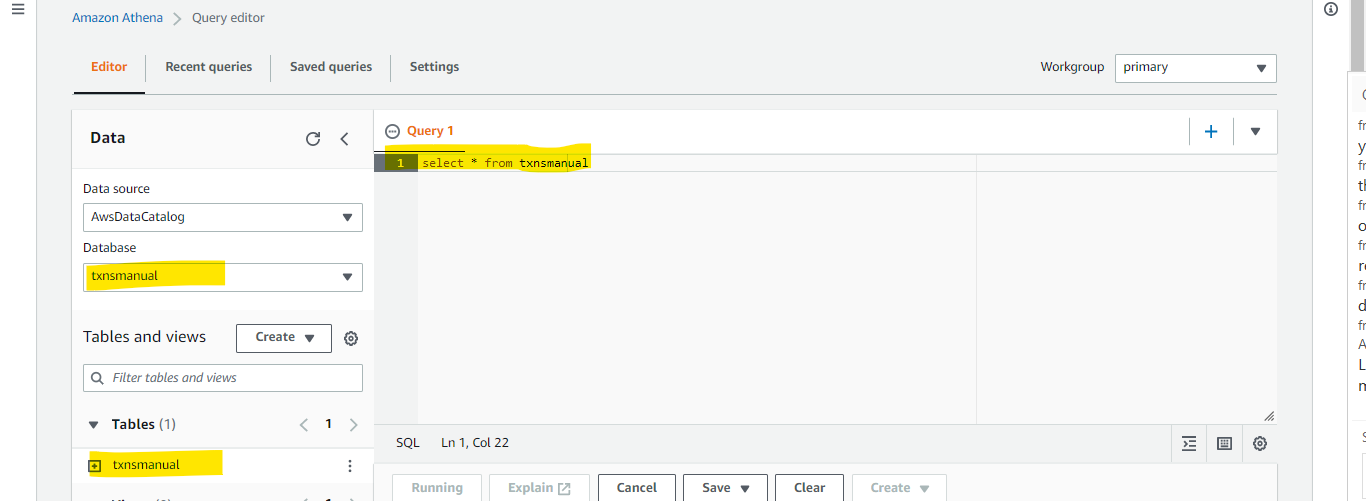
****

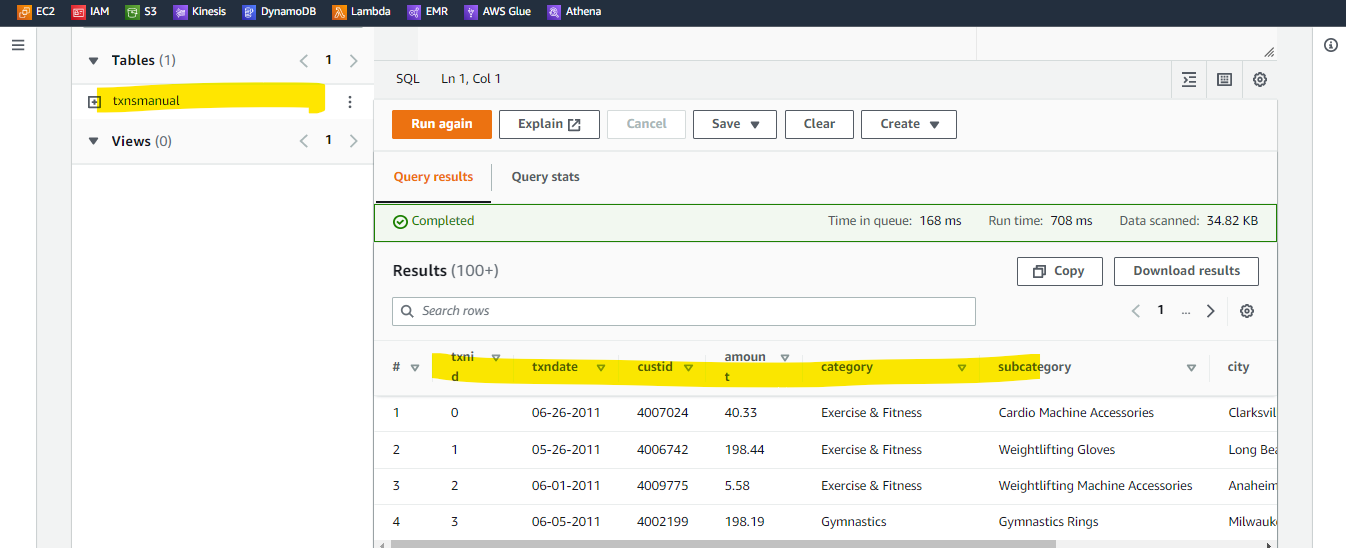
****

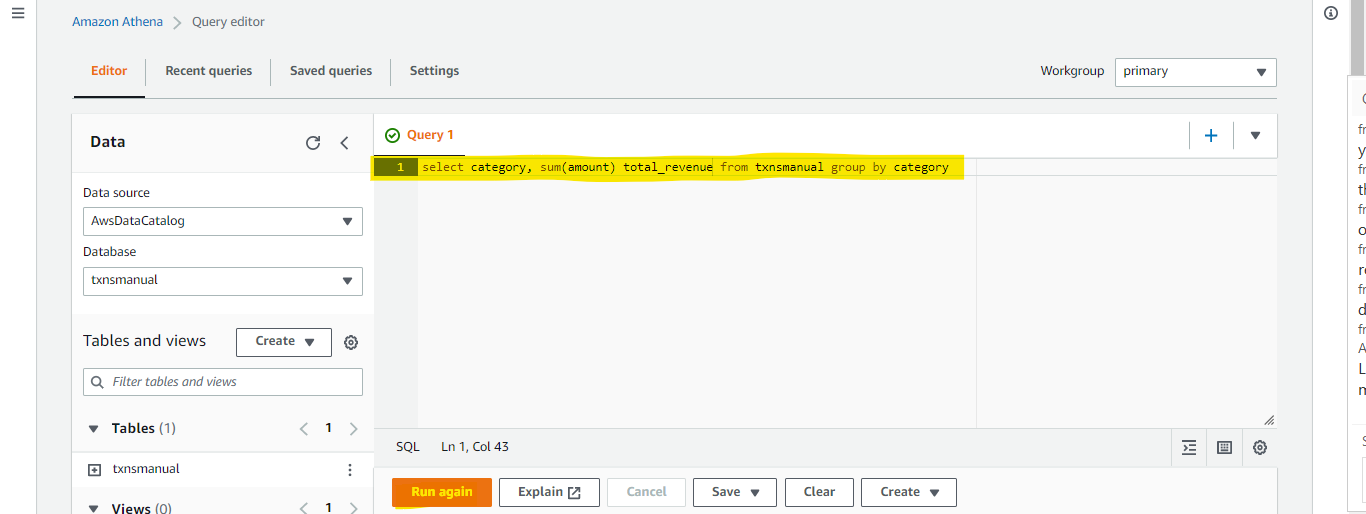
****

****

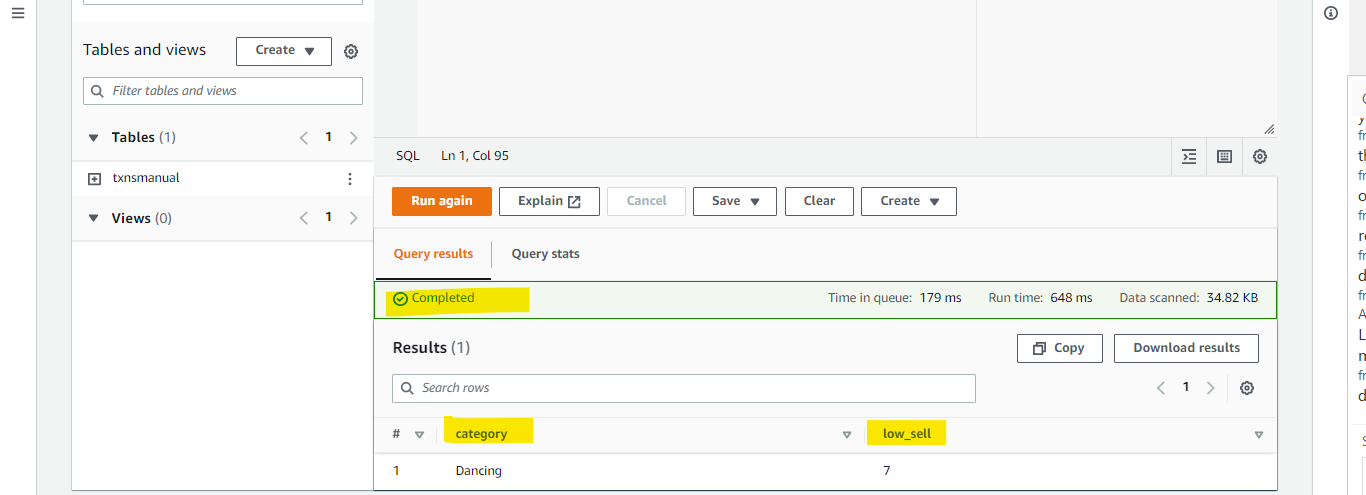
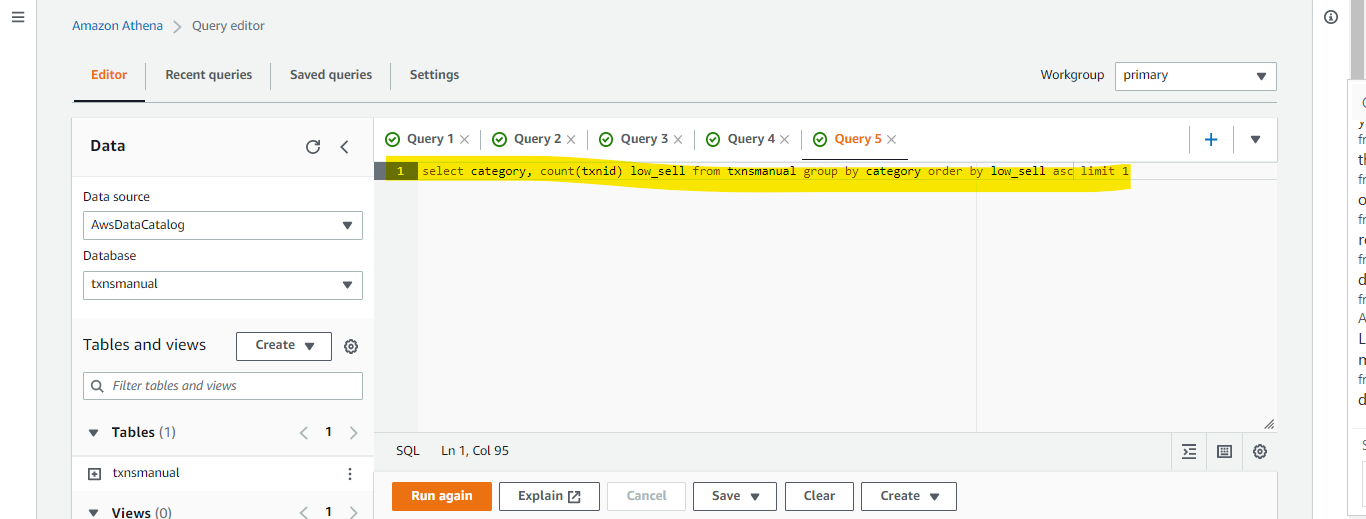
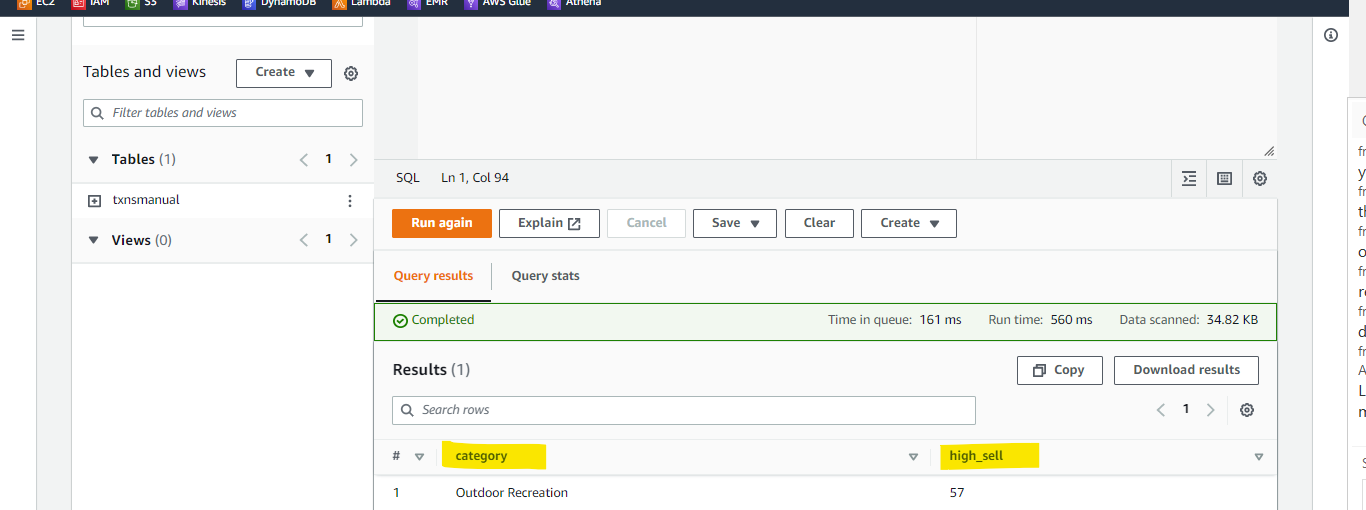
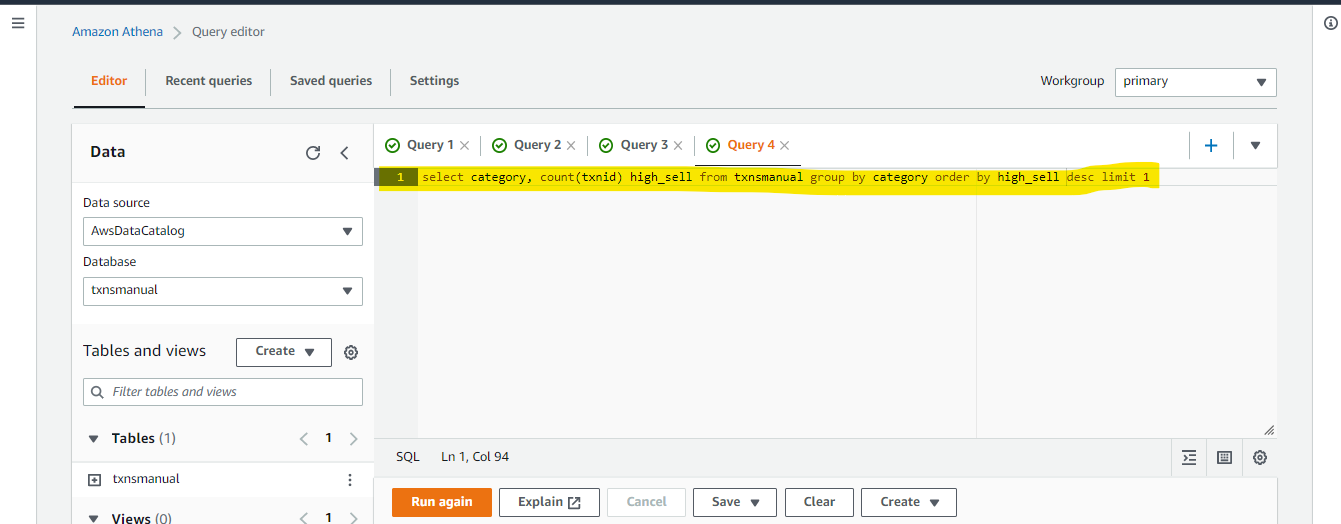
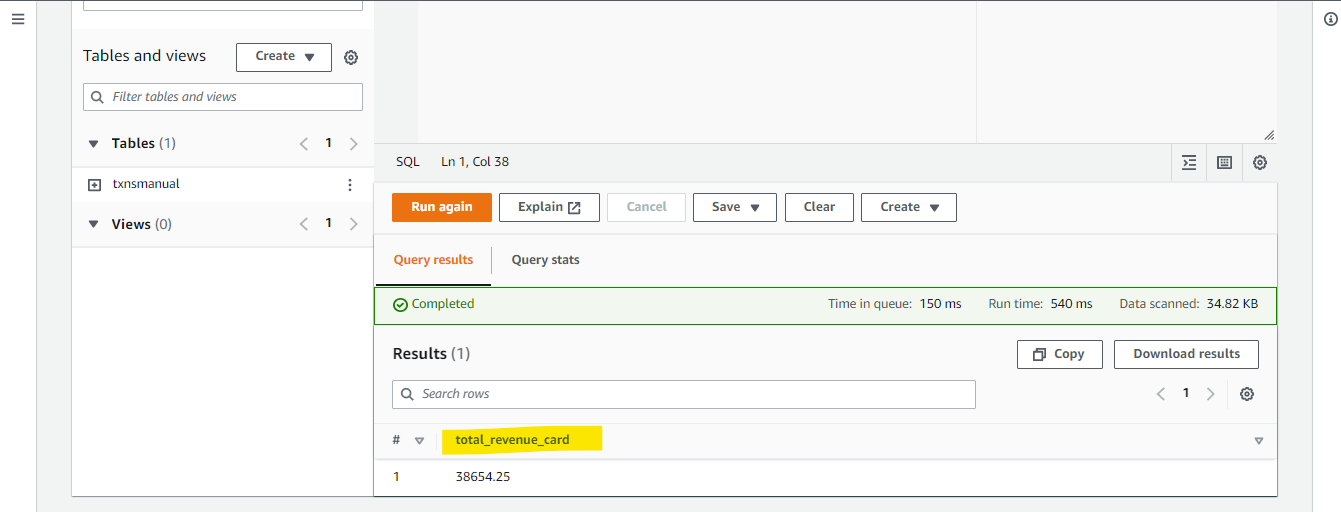
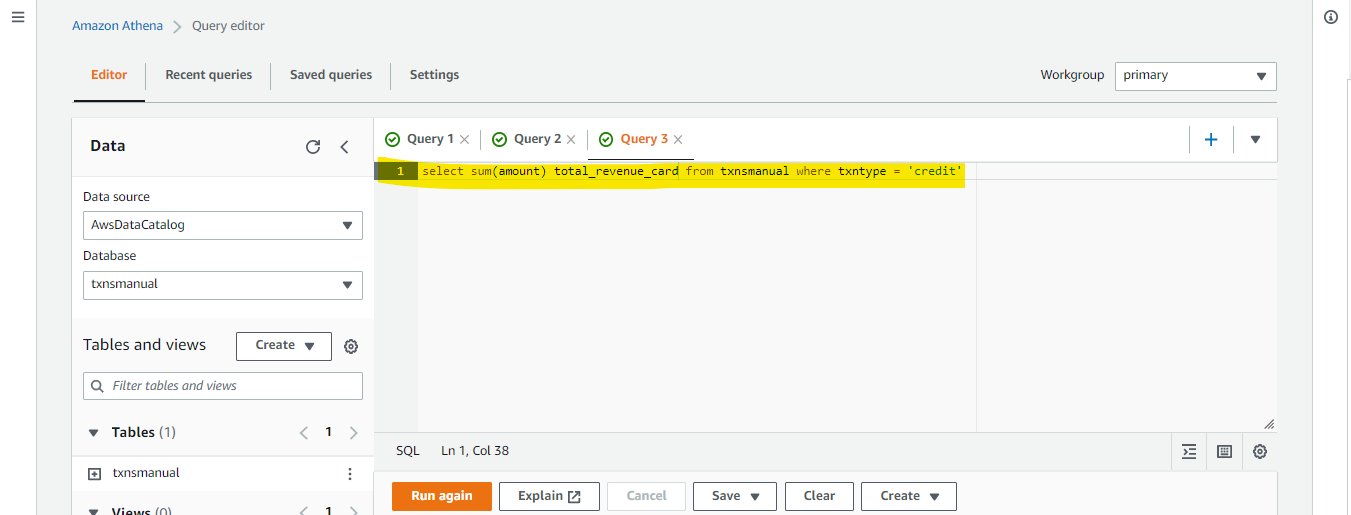
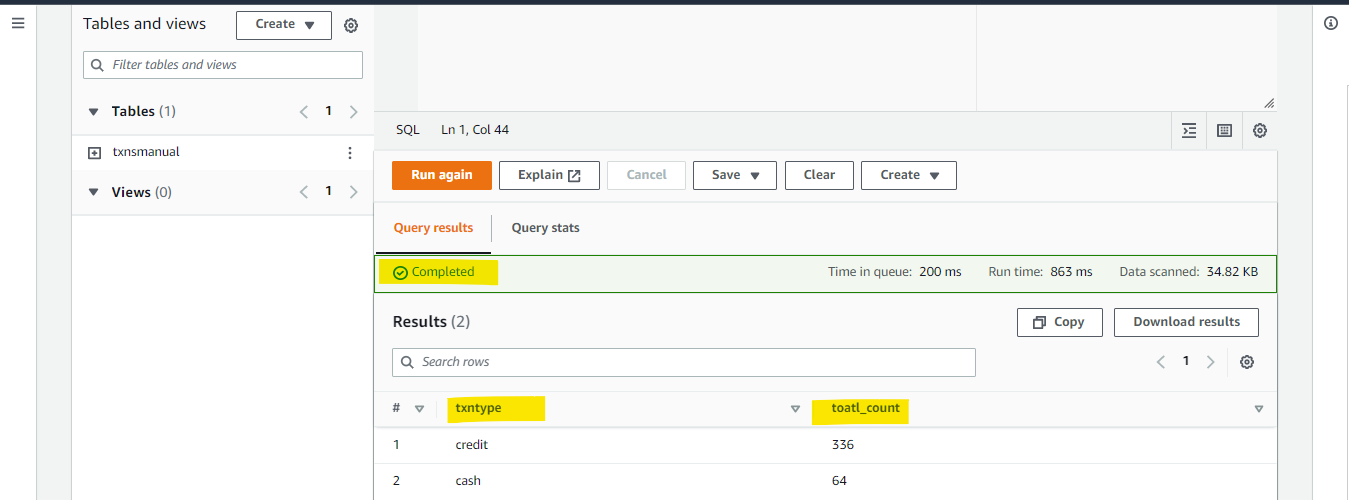
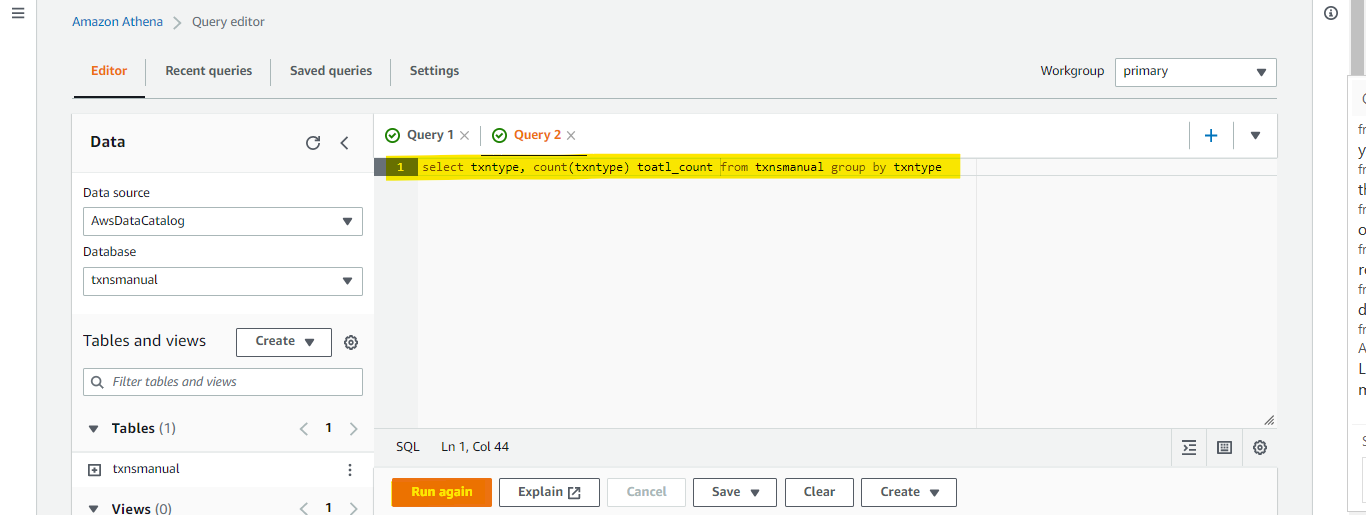
****

****

****

****

****

****