CMD --

1. aws athena start-query-execution --query-string "SELECT \* FROM "AwsDataCatalog"."arnabtesting"."database\_automation\_testing""
2. aws s3 cp s3://imerit-athena-query-results/7da477f9-dddd-4aab-ac9b-c164313007ec.csv -
3. aws athena start-query-execution --query-string ^

"SELECT DISTINCT TEST\_CASE\_STATUS , COUNT(DISTINCT TEST\_CASE\_NUMBER) AS STATUS\_COUNT ^

FROM "AwsDataCatalog"."arnabtesting"."database\_automation\_testing" ^

GROUP BY TEST\_CASE\_STATUS ^

ORDER BY STATUS\_COUNT"

GITBASH –

1. aws athena start-query-execution --query-string "SELECT \* FROM "AwsDataCatalog"."arnabtesting"."database\_automation\_testing""
2. aws s3 cp s3://imerit-athena-query-results/7da477f9-dddd-4aab-ac9b-c164313007ec.csv - | cut -d ',' -f 1,3 | tr ',' '|'
3. aws athena start-query-execution --query-string \

"SELECT DISTINCT TEST\_CASE\_STATUS , COUNT(DISTINCT TEST\_CASE\_NUMBER) AS STATUS\_COUNT \

FROM "AwsDataCatalog"."arnabtesting"."database\_automation\_testing" \

GROUP BY TEST\_CASE\_STATUS \

ORDER BY STATUS\_COUNT"