

```
/Users/pragatimehra/anaconda3/bin/python /Users/pragatimehra/Desktop/cms-de/spark_mysql.py
Setting default log level to "WARN".
To adjust logging level use sc.setLogLevel(newLevel). For SparkR, use setLogLevel(newLevel).
24/02/24 20:47:23 WARN NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java classes where applicable
Fetching new entries...
+-----+-----+-----+-----+-----+-----+-----+-----+
|ClaimID|PolicyNumber|ClaimType|ClaimAmount|Status|Reason|ClaimDocs|CreatedAt|UpdatedAt|
+-----+-----+-----+-----+-----+-----+-----+-----+
|2|1002|Dental|5000|Denied|{"status": "Docum...|NULL|2024-02-24 19:41:59|2024-02-24 20:46:37|
+-----+-----+-----+-----+-----+-----+-----+-----+

24/02/24 20:47:36 WARN GarbageCollectionMetrics: To enable non-built-in garbage collector(s) List(G1 Concurrent GC), users should configure it(them) to spark.eventLog.
gcMetrics.youngGenerationGarbageCollectors or spark.eventLog.gcMetrics.oldGenerationGarbageCollectors
Fetching new entries...
+-----+-----+-----+-----+-----+-----+-----+-----+
|ClaimID|PolicyNumber|ClaimType|ClaimAmount|Status|Reason|ClaimDocs|CreatedAt|UpdatedAt|
+-----+-----+-----+-----+-----+-----+-----+-----+
|7|1002|Hospital|100000|Denied|{"status": "Premi...|NULL|2024-02-24 20:20:27|2024-02-24 20:48:14|
+-----+-----+-----+-----+-----+-----+-----+-----+

Program stopped by user.
Process finished with exit code 0
```