Module Review

TOTAL POINTS 2

1.Question 1
Relational databases are a good choice when you need:
1 point
Streaming, high-throughput writes
c
Fast queries on terabytes of data
O
Aggregations on unstructured data
\odot
Transactional updates on relatively small datasets
2.Question 2 Cloud SQL and Cloud Dataproc offer familiar tools (MySQL and Hadoop/Pig/Hive/Spark). What is the value-add provided by Google Cloud Platform?
(Select all of the correct options)
1 point ✓
It's the same API, but Google implements it better
☑
Google-proprietary extensions and bug fixes to MySQL, Hadoop, and so on
☑
Fully-managed versions of the software offer no-ops
▼
Running it on Google infrastructure offers reliability and cost savings