* Database
  + BigQuery
  + MySQL
  + Database organization of data.
    - Relational Databases – row and column
  + SQL
    - Process data
    - Scripting language
  + Big Query
    - Serverless database - no hardware information, all decided already.
    - Data Analytics and data warehousing
    - Not lowest latency
    - Use standard SQL as well as Legacy SQL (previously known as BigQuery SQL)
    - NoOps – no operation needed
    - BI dashboards often rely on database
    - Public database in big query.
* Basic SQL syntax
  + Select
  + Where
  + Order By
  + Group By
  + Having
  + Distinct
  + Count
  + Sum
  + Between
  + Min and Max
  + UNION ALL & UNION DISTINCT
* Table properties
  + Schema – field name, data type, mode, and optional description
  + Details - size, number of rows, location, and more
  + Preview
* The minimum amount of charges billed for each query is 10MB.
  + Limit doesn’t save