1. Design and create a SQL schema to store the amazon-cell-phone files. [DONE]
2. Write a script to load the .csv data into the tables created in step 1. [DONE]
3. Write a script to export the table data into the EXPORT folder in .csv format. [DONE]
4. Write a script to search Amazon for an ASIN and then update the fields in the items table. [DONE]
5. Download GSMARENA database [DONE]from <https://www.kaggle.com/arwinneil/gsmarena-phone-dataset>
6. Write an ETL script to:
   1. Find a match on items.title with a GSMArena Model.
   2. Save 4 additonal meta fields into items from the GSMArena data.
   3. Transform the network\_technology field into a ; delimited string and save this into a new field in items
7. Write a SQL statement which to display the following; [DONE]

ASIN, TITLE, Count of reviews from reviews table.

1. Using the data from step 7, generate a Pie chart in Microsoft Excel/gSheets to show the top 10 products with the highest number of reviews. Export file to -Exports [DONE]
2. Given you had 4 months of development time, how would you go about setting up an automation for step 6 that runs hourly, 7 days a week. (Include technology arangement, alternatives, reasons why and pricing)

We could run a simple ETL application

1. Several stakeholders love the report built in step 7. How would you go about making this available for them to run on demand?