Part 2

Construct functionality that allows you to query the data. If we search for a term, like “music,” we would like to know some subset of the following:

1. How many tweets were posted containing the term on each day?

A screenshot of a computer

Description automatically generated

1. How many unique users posted a tweet containing the term?

A white and green screen

Description automatically generated with medium confidence

1. How many likes did tweets containing the term get, on average?

A screen shot of a computer

Description automatically generated

1. Where (in terms of place IDs) did the tweets come from?

A screenshot of a computer

Description automatically generated

1. What times of day were the tweets posted at?

A screenshot of a computer

Description automatically generated

1. Which user posted the most tweets containing the term?

A screenshot of a computer

Description automatically generated