Retrieving data from https://covidtracking.com...

Data retrieved successfully in 1021.562 milliseconds.

Data saved successfully in 0.971 milliseconds.

This COVID-19 database allows user to track

the positive cases, hospitalizations and deaths

in each of the 50 states and 6 US territories.

--DATABASE SETUP--

Select a username: rf21

Select a password: friedman

Select a name for your database: covid19

Database covid19 created for user rf21

Connected to database covid19 successfully

Records imported for covidData: 2168

Records imported for states: 56

Enter starting date (mm-dd) for data to be stored in database: 03-15

Removed all data prior to 2020-03-15

Created table: positive

Created table: hospitalizations

Created table: death

--QUERYING THE DATABASE--

How would you like to query the data?

1| View by state

2| View by date

3| View by state and date

Enter 1, 2, 3 or 0 to exit: 2

Enter a date in this format mm-dd: 04-13

Retrieving records from for date = 2020-04-13

Done! Results have been saved to output folder.

View results now? Enter y for yes or any other key to continue: y

How would you like to query the data?

1| View by state

2| View by date

3| View by state and date

Enter 1, 2, 3 or 0 to exit: 1

Enter state: ny

Retrieving records for state = NY

Done! Results have been saved to output folder.

View results now? Enter y for yes or any other key to continue: y

How would you like to query the data?

1| View by state

2| View by date

3| View by state and date

Enter 1, 2, 3 or 0 to exit: 3

Enter state: tx

Enter a date in this format mm-dd: 04-12

Retrieving records for state = TX and date = 2020-04-12

Done! Results have been saved to output folder.

View results now? Enter y for yes or any other key to continue: n

How would you like to query the data?

1| View by state

2| View by date

3| View by state and date

Enter 1, 2, 3 or 0 to exit: 9

Invalid selection. Enter 1, 2, 3 or 0 to exit.

How would you like to query the data?

1| View by state

2| View by date

3| View by state and date

Enter 1, 2, 3 or 0 to exit: 0

Deleting database and user for current session... Done.

Exiting Program... Goodbye.