I have developed a Python program that fetches data for the top 50 cryptocurrencies using the CoinGecko API. The program returns the top 50 Cryptocurrencies by Market Cap and gives other parameters like current price, 24hr change and etc., and this code also generates an Excel file named "crypto data.xlsx" with this data.

I created an Excel file, "Top\_50.xlsx" in which I linked the CoinGecko API directly. This setup allows the file to refresh automatically every 5 minutes, ensuring that it always displays up-to-date information.

```
Link:"https://ldrv.ms/x/c/90e5df3e8cb152e0/Ef8-A4E4B5tCgsne43vbqFsBi86QU8ej Diz_ExtEy_4SnA?e=qctXoU"
```

Moving forward, I will now present the key insights and analysis derived from the fetched data during the running of code.

The data fetched includes the following key metrics for each of the top 50 cryptocurrencies:

- Cryptocurrency Name
- Symbol
- Current Price (in USD)
- Market Capitalization
- 24-hour Trading Volume
- Price Change (24-hour, percentage)

## 3. Key Findings

The following cryptocurrencies represent the top 5 by market capitalization:

- 1. Bitcoin
- 2. Ethereum

- 3. Tether
- 4. XRP
- 5. BNB

## **Average Price of Top 50 Cryptocurrencies**

The average price of the top 50 cryptocurrencies is calculated to be \$4190. This figure provides insight into the overall market price level.

- 3.3 Price Change Analysis at the moment of running code
  - Highest 24-hour Price Change:
    - Cryptocurrency: Monero
    - Change: 0.68
  - Lowest 24-hour Price Change:
    - Cryptocurrency: Virtuals Protocol
    - Change: -16.2

This analysis highlights the most volatile cryptocurrencies in the last 24 hours, which could indicate potential trading opportunities.