**Crypto Airdrop Tracker - Fetches airdrop-related data**

def fetch\_airdrop\_data():

url = "https://api.coingecko.com/api/v3/coins/markets"

params = {

"vs\_currency": "usd",

"order": "market\_cap\_desc",

"per\_page": 5,

"page": 1,

"sparkline": False

}

try:

response = requests.get(url, params=params)

response.raise\_for\_status()

data = response.json()

if not data:

print("No active airdrops found.")

return

print("🔹 Latest Airdrops 🔹")

for coin in data:

print(f"Name: {coin['name']} ({coin['symbol'].upper()})")

print(f"Price: ${coin['current\_price']}")

print(f"Market Cap: ${coin['market\_cap']}\n")

except requests.exceptions.RequestException as e:

print(f"Error fetching data: {e}")

if \_\_name\_\_ == "\_\_main\_\_":

fetch\_airdrop\_data()

**Sample Airdrop Data**

[

{

"name": "AirdropX",

"symbol": "ADX",

"reward": "100 ADX Tokens",

"eligibility": "Hold 500+ ADX",

"claim\_deadline": "2025-03-10",

"claim\_link": "https://airdropx.com/claim"

},

{

"name": "CryptoDrop",

"symbol": "CDR",

"reward": "50 CDR Tokens",

"eligibility": "Follow & Retweet on Twitter",

"claim\_deadline": "2025-02-28",

"claim\_link": "https://cryptodrop.io"

}

]

# 🚀 Crypto Airdrop Tracker

A simple Python script that fetches and displays the latest crypto airdrops.

## 📌 Features

- Fetches real-time airdrop data.

- Displays name, symbol, price, and market cap.

- Includes a JSON file with upcoming airdrop details.

## 🔧 How to Use

1. Clone the repo:

```sh

git clone https://github.com/yourusername/airdrop-tracker.git

cd airdrop-tracker