Test Stock Market Api

Pedro Barros Duque Monteiro

```
In [11]:
         import requests
In [12]: | #endpoint
         url = "https://stock-market-dataapi.glitch.me/predict"
In [13]: # Query parameters
         params = {
              "vol_moving_avg": 12345,
              "adj_close_rolling_med": 25
         }
In [14]:
         # Send GET request to the API
         response = requests.get(url, params=params)
         print(response)
         <Response [200]>
In [15]: | if response.status_code == 200:
             # Extract the prediction from the response
             prediction = response.json()['prediction']
             print("Prediction:", prediction)
         else:
             print("Error occurred during API request.")
         ('Prediction:', 10350.0)
```