12/17/24, 4:13 PM Untitled3

```
In [1]: import requests
 from bs4 import BeautifulSoup
 import pandas as pd
 # URL of Tesla's investor relations page
 url = 'https://ir.tesla.com/press-release/tesla-releases-first-quarter-2024-
 # Send a request to the webpage
 page = requests.get(url)
 # Create BeautifulSoup object to parse the HTML
 soup = BeautifulSoup(page.content, 'html.parser')
 # Extract the revenue data (this is a generic approach and may need adjustme
 # You might need to inspect the specific page structure
 revenue table = soup.find('table', class ='revenue-table')
 # Create a DataFrame from the scraped data
 tesla_revenue = pd.DataFrame(...) # Actual scraping logic would go here
 # Display the last five rows
 print(tesla revenue.tail())
                                          Traceback (most recent call last)
ModuleNotFoundError
Cell In[1], line 3
      1 import requests
      2 from bs4 import BeautifulSoup
----> 3 import pandas as pd
      5 # URL of Tesla's investor relations page
      6 url = 'https://ir.tesla.com/press-release/tesla-releases-first-quart
er-2024-financial-results'
```

```
In []:
```

ModuleNotFoundError: No module named 'pandas'