```
EG_Bank.py
```

```
from selenium import webdriver
from selenium.webdriver.chrome.service import Service
from webdriver_manager.chrome import ChromeDriverManager
from selenium.webdriver.common.by import By
link = 'https://www.eg-bank.com/Ar/ExchangeRate'
service=Service(ChromeDriverManager().install())
browser= webdriver.Chrome(service=service)
browser.get(link)
exchange_details=[]
def main_code():
  currency=browser.find_elements(By.CLASS_NAME,'content_of_currency')
  for n,i in enumerate(currency,1):
     currency_country=i.find_elements(By.CLASS_NAME, 'col-3')[0].text
     name=i.find_elements('class name', 'col-3')[1].text
     sell=i.find_elements('class name','col-3')[2].text
     buy = i.find_elements('class name', 'col-3')[3].text
     exchange_details.append({
          'الكود: currency_country,
          'lame, العملّة: name,
          'البيع: sell,
          ;buy :'الشراء'
def printing():
  header=exchange_details[0].keys()
  path = 'D:/exchange_prices.csv'
  with open(path, 'w', encoding='utf-8-sig', newline=") as file:
       writer = csv.DictWriter(file, header)
       writer.writeheader()
       writer.writerows(exchange_details)
       print("Bravooooooooo")
main_code()
printing()
```

browser.quit()
print(" congrattttttttttts")