Zadanie kwalifikacyjne: W oparciu o dane dotyczące kursów walut wyciągane za pomocą API NBP (http://api.nbp.pl/ (http://api.nbp.p

- Data rozpoczęcia może być parametrem wejściowym ew. procedury.
- Procentowy podział 3 walut może być również określony losowo lub jako parametr (np. 30% USD, 40% EUR, 30%HUF). Celem zadania jest automatyzacja tej analizy i prezentacja wniosków (max. 1 strona / 1 slajd) omawiająca historię tej inwestycji:
- A. Prezentacja może być oparta na wykresach powstających automatycznie w Twoim programie
- B. Prezentacja (slajd lub dashboard) powinna odpowiadać na przykładowe pytania:
 - jak procentowo rozłożona była inwestowana kwota ?
 - jak zmieniała się wartość Twojego portfela?
 - jak wyglądał procentowy udział walut na końcu okresu inwestycji?

Ważne!

- 2. Inwestycja nie musi być dochodowa poszukiwanie najbardziej dochodowej inwestycji nie jest celem tego zadania
- 3. Dla uproszczenia analizy można posłużyć się średnim kursem i nie musisz uwzględniać różnych cen zakupu i sprzedaży
- 4. Waluty są kupowane we wskazanej dacie i po 30 dniach jest oceniana wartość portfela w tym okresie nie są dokonywane żadne dodatkowe transakcje kupna/sprzedaży.

```
In [1]: ▶ import datetime
            import ipywidgets as widgets
            import matplotlib.pyplot as plt
            from IPython.display import clear_output
            import requests
            import random
            import time
            import sys
            TabelaA = requests.get("http://api.nbp.pl/api/exchangerates/tables/A/")
            TabelaA = TabelaA.json()
            currency list = []
            for i in range(0, len(TabelaA[0]["rates"])):
                currency_list.append(TabelaA[0]["rates"][i]["code"])
            #widgets 1-3, currency list
            w1=widgets.Dropdown(
                options=currency_list,
                value='THB',
                description='currency:',
                disabled=False)
            w2=widgets.Dropdown(
                options=currency_list,
                value='USD',
                description='currency:',
                disabled=False)
            w3=widgets.Dropdown(
                options=currency_list,
                value='AUD',
                description='currency:',
                disabled=False)
            #widgets 4, stock
            w4=widgets.IntText(
                value=1000,
                description='Stock [PLN]:',
                disabled=False
            )
```

```
In [2]: ▶ #widgets 1a-3a, currency percentage
             w1a=widgets.FloatSlider(
                 value=0.333,
                 min=0,
                 max=1,
                 step=0.001,
                 description='Percentage:',
                 disabled=False,
                 continuous_update=False,
                 orientation='horizontal',
                 readout=True,
                 readout_format='.3f',
            w2a=widgets.FloatSlider(
                value=0.333,
                 min=0,
                max=1,
                 step=0.001,
                 description='Percentage:',
                 disabled=False,
                 {\tt continuous\_update=} \textbf{False,}
                 orientation='horizontal',
                 readout=True,
                 readout_format='.3f',
            w3a=widgets.FloatSlider(
                 value=0.334,
                 min=0,
                max=1,
                 step=0.001,
                 description='Percentage:',
                 disabled=False,
                 continuous\_update = \textbf{False,}
                 orientation='horizontal',
                 readout=True,
                 readout_format='.3f',
             )
```

```
In [3]: ▶ #widgets 1a-3a, currency percentage, sum to 100%, slider changes.
            def handle_slider_change1(change):
                w2a.value = w2a.value-(change.new-change.old)
                if w1a.value + w2a.value + w3a.value != 1:
                    w3a.value=1-w2a.value-w1a.value
            w1a.observe(handle_slider_change1, names='value')
            def handle slider change2(change):
                w3a.value = w3a.value-(change.new-change.old)
                if w1a.value + w2a.value + w3a.value != 1:
                    w2a.value=1-w3a.value-w1a.value
            w2a.observe(handle_slider_change2, names='value')
            def handle_slider_change3(change):
                #w1a.value = w1a.value-(change.new-change.old)#removed
                if w1a.value + w2a.value + w3a.value != 1:
                    w3a.value=1-w2a.value-w1a.value
            w3a.observe(handle_slider_change3, names='value')
            button_random = widgets.Button(description="Random currency", disabled=False)
            #generate random percentage stock for sliders
            def on_button_random(b):
                button_random.disabled=True
                x = []
                for i in range(3):
                    x.append(random.random())
                y=[]
                for i in x:
                    y.append(i/sum(x))
                for i in range(0,3):
                    widget_nr = random.randint(0,1)#widget number 3 it implicite computate by sum, don't need to insert
                    if widget_nr==0:
                        w1a.value=y[0]
                    if widget_nr==1:
                        w2a.value=y[1]
                w1.value=currency_list[random.randint(0,len(currency_list)-1)]
                w2.value=currency_list[random.randint(0,len(currency_list)-1)]
                w3.value=currency_list[random.randint(0,len(currency_list)-1)]
                time.sleep(1)
                button_random.disabled=False
            button_random.on_click(on_button_random)
```

```
def handle_stock_change(change):
                w4.value = 1000
            w4.observe(handle_stock_change, names='value')
            #date from 01.02.2002 to last date - 30
            date=widgets.DatePicker(description='Pick a Date', value=datetime.datetime(2023, 2, 1))
            mindate=datetime.date(2002, 2, 1)
           maxdate=datetime.datetime.strptime(TabelaA[0]["effectiveDate"], "%Y-%m-%d").date() - datetime.timedelta(days
            def date_change(change):
                if date.value < mindate:</pre>
                   date.value = mindate
                    with output1:
                        print("Min date: ")
                        print(mindate)
               if date.value > maxdate:
                    date.value = maxdate
                   with output1:
                        clear all outputs()
                        print("Max date (the last published exchange rate date - 30 days): ")
                        print(maxdate)
            date.observe(date_change, names='value')
            button_date = widgets.Button(description="Random date")
            def on_button_date(b):
               year = random.randint(2002,2022)
               month = random.randint(1,12)
                day = 1
                date.value = datetime.date(year, month, day)
            button_date.on_click(on_button_date)
             date.value=date.value.date()
             print("warning, date transformed before")
            def calculate_changes(currency=w1.value, date=date.value):
                stringBuilder = "http://api.nbp.pl/api/exchangerates/rates/A/" + currency + "/" +str(date) +"/" +str(date
                    Currency1 = requests.get(stringBuilder)
                   Currency1 = Currency1.json()
                except:
                   print("NBP: 404 Not Found")
                   print("Original message:")
                   print(stringBuilder)
                    sys.exit(1)
               Currency1list = []
               for x in Currency1["rates"]:
                  value=float(x.get("mid"))
                  Currency1list.append(value)
               Changes = []
                for i in range(0, len(Currency1list)-1):
                    Changes.append(Currency1list[i]/Currency1list[i+1])
                return Changes
            def check exchange rate(currency=w1.value, date=date.value):
                stringBuilder = "http://api.nbp.pl/api/exchangerates/rates/A/" + currency + "/" +str(date) +"/" +str(date
                try:
                   Currency1 = requests.get(stringBuilder)
                   Currency1 = Currency1.json()
                except:
                    print("NBP: 404 Not Found")
                    print("Original message:")
                   print(stringBuilder)
                    sys.exit(1)
               exchange_rate_currency=[]
                for x in Currency1["rates"]:
                      value=float(x.get("mid"))
                      exchange_rate_currency.append(value)
                return exchange_rate_currency[0]
```

```
In [5]:  M def calculate_portfolio(currency1=w1.value, pct1=w1a.value,
                                          currency2=w2.value, pct2=w2a.value,
                                          currency3=w3.value, pct3=w3a.value,
                                          stock=w4.value, date=date.value):
                  Changes1=calculate_changes(currency=currency1, date=date)
                  Changes2=calculate_changes(currency=currency2, date=date)
                  Changes3=calculate changes(currency=currency3, date=date)
                  pct1=pct1*stock
                  pct2=pct2*stock
                  pct3=pct3*stock
                  Portfolio value=[]
                  Portfolio_value.append(pct1+pct2+pct3)
                  for i in range(0, len(Changes1)):
                       pct1=pct1*Changes1[i]
                       pct2=pct2*Changes2[i]
                       pct3=pct3*Changes3[i]
                       Portfolio_value.append(pct1+pct2+pct3)
                  exchange_rate1=check_exchange_rate(currency=w1.value, date=(date + datetime.timedelta(days=30)))
                  exchange_rate2=check_exchange_rate(currency=w2.value, date=(date + datetime.timedelta(days=30)))
                  exchange_rate3=check_exchange_rate(currency=w3.value, date=(date + datetime.timedelta(days=30)))
                  print("Stock value [PLN]: %.2f" % (pct1+pct2+pct3))
                  print(stock value [ren]: %/21 % (pct1*pct2*pct3)*
print(currency1 + ", exchange rate: %.2f, pct: %.2f %%" % (exchange_rate1, pct1/(pct1*pct2*pct3)*100))
print(currency2 + ", exchange rate: %.2f, pct: %.2f %%" % (exchange_rate2, pct2/(pct1*pct2*pct3)*100))
print(currency3 + ", exchange rate: %.2f, pct: %.2f %%" % (exchange_rate3, pct3/(pct1*pct2*pct3)*100))
                  return Portfolio value
              output1 = widgets.Output()
              output2 = widgets.Output()
              output3 = widgets.Output()
              def clear_all_outputs():
                  output1.clear_output()
                  output2.clear_output()
                  output3.clear_output()
          ▶ button check = widgets.Button(description="Check investment")
              def on_button_clicked(b):
                  clear_all_outputs()
                  with output1:
                       output1.clear output()
                       print("Output generated!")
                       print("Investment report start date:")
                       print(date.value)
                       print("Investment report end date:")
                       print(str(date.value + datetime.timedelta(days=30)))
                       print("")
```

```
In [6]:
                        print("Investment first day:")
                        print("Stock value [PLN]: %.2f" % (w4.value))
                        pct1=w1a.value
                        pct2=w2a.value
                        pct3=w3a.value
                        exchange_rate1=check_exchange_rate(currency=w1.value, date=date.value)
                        exchange_rate2=check_exchange_rate(currency=w2.value, date=date.value)
                        exchange_rate3=check_exchange_rate(currency=w3.value, date=date.value)
                       print(w1.value + ", exchange rate: %.2f, pct: %.2f %%" % (exchange_rate1, pct1*100))
print(w2.value + ", exchange rate: %.2f, pct: %.2f %%" % (exchange_rate2, pct2*100))
                       print(w2.value + ", exchange rate: %.2f, pct: %.2f %%" % (exchange_rate2, pct2*100))
print(w3.value + ", exchange rate: %.2f, pct: %.2f %%" % (exchange_rate3, pct3*100))
                   with output2:
                        output2.clear output()
                        print("Investment last day:")
                        portfolio_value = calculate_portfolio(currency1=w1.value, pct1=w1a.value,
                                           currency2=w2.value, pct2=w2a.value,
                                           currency3=w3.value, pct3=w3a.value,
                                           stock=w4.value, date=date.value)
                   with output3:
                        plt.plot(portfolio value)
                        plt.title("Stock value [PLN]")
                        plt.xlabel('Investment day')
                        output3.clear_output()
                       plt.show()
              button_check.on_click(on_button_clicked)
```

```
In [7]: ► clear_all_outputs()
              display(w4,
                       w1, w1a,
                      w2, w2a,
                      w3, w3a,
                       button_random,
                       date, button_date,
                       button_check,
                       output1, output2, output3)
               Stock [PLN]:
                            1000
                  currency:
                            THB
               Percentage: ==
                                \overline{\phantom{a}}
                                                   0.333
                  currency:
                            USD
```

currency: THB

Percentage: 0.333

currency: USD

Percentage: 0.333

currency: AUD

Percentage: 0.334

Random currency

Pick a Date 01.02.2023

Random date

Check investment

Output generated! Investment report start date: 2023-02-01 Investment report end date: 2023-03-03

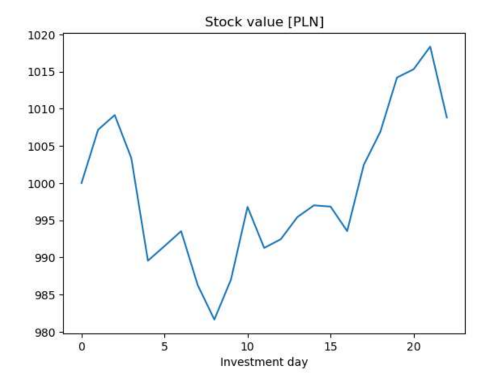
Investment first day: Stock value [PLN]: 1000.00

THB, exchange rate: 0.13, pct: 33.30 % USD, exchange rate: 4.33, pct: 33.30 % AUD, exchange rate: 3.06, pct: 33.40 %

Investment last day:

Stock value [PLN]: 1008.82

THB, exchange rate: 0.13, pct: 34.02 % USD, exchange rate: 4.43, pct: 32.20 % AUD, exchange rate: 3.00, pct: 33.78 %



In []: ▶