```
1 #include <iostream>
 2 #include "Ex03.h"
 3
 4 int main() {
 5
        CurrencyConverter currencyConverter;
 6
        std::cout << "addCurrency(\"EUR\" , 7.44416);" << std::endl;</pre>
 7
        currencyConverter.addCurrency("EUR", 7.44416);
 8
        currencyConverter.print();
 9
10
11
        std::cout << std::endl;</pre>
12
        std::cout << "addCurrency(\"EUR\" , 17.44416);" << std::endl;</pre>
13
        currencyConverter.addCurrency("EUR", 17.44416);
14
15
        currencyConverter.print();
16
17
        std::cout << std::endl;</pre>
18
        std::cout << "addCurrency(\"USD\" , 16.31708);" << std::endl;</pre>
19
        currencyConverter.addCurrency("USD", 16.31708);
20
21
        currencyConverter.print();
22
23
        std::cout << std::endl;</pre>
24
        std::cout << "updateExchangeRate(\"USD\" , 6.31708);" << std::endl;</pre>
25
        currencyConverter.updateExchangeRate("USD", 6.31708);
26
27
        currencyConverter.print();
28
29
        std::cout << '\n' << std::endl;</pre>
30
31
        double amountDKK = 100;
        double amountEUR = currencyConverter.convertFromDKK(amountDKK, "EUR");
32
33
        std::cout << amountDKK << " DKK = " << amountEUR << " EUR" << std::endl;</pre>
34
35
        amountDKK = currencyConverter.convertToDKK(amountEUR, "EUR");
36
37
        std::cout << amountEUR << " EUR = " << amountDKK << " DKK" << std::endl;</pre>
38
39
40
        return 0;
41 }
```