Praktikum Objektorientierte Programmierung in C++ (WS 2023/2024)

<u>Dashboard</u> / Meine Kurse / <u>Wintersemester 2023/2024</u> / <u>Ingenieurwissenschaften</u>

- / Informatik und Angewandte Kognitionswissenschaften / Praktikum OOP in C++ WS 2023/2024 / Aufgabe 3/Task 3
- / A3 Teil 2: Präsenzaufgabe/Part 2: Presence Task

A3 Teil 2: Präsenzaufgabe/Part 2: Presence Task

Erweitern Sie Ihren C++-Kode aus Teil 1 bis zum Ende dieser Gruppenstunde folgendermassen:/ Extend your C++ code from part 1 until the end of this group hour as follows:

- 1. Erweitern Sie den Ausgabeoperator für Daten vom Strukturtyp **year** um die Ausgabe der Zeichenkette **unit**: und der Einheit dahinter zusammen in runden Klammern./
 - Extend the output operator for data of the structure type **year** to include the output of string **unit**: and the unit behind it together in round brackets.
- 2. Programmieren Sie eine inline Funktion namens ones (Einsen), die eine Referenzvariable vom Strukturtyp year als Operanden hat und eine Referenz vom Strukturtyp year zurück gibt.
 - Setzen Sie im Rumpf alle Viertelstunden-Intervallwerte auf 1.0 und geben danach die Referenzvariable als Funktionswert zurück./
 Program an inline function called ones, which has a reference variable of structure type year as operand and returns a reference of structure type year.
 - In the body, set all quarter-hour interval values to 1.0 and return the reference variable as function value.
- 3. Programmieren Sie einen überladenen binären Subtraktions-Operator für zwei Referenzvariable vom Strukturtyp year als Operanden, der eine Variable vom Strukturtyp year zurück gibt.
 - Überprüfen Sie zuerst im Rumpf, dass die Jahreszahlen, der erste Wochentag im Jahr und die Einheiten der Operanden übereinstimmen. Initialisieren Sie danach eine neue Variable vom Strukturtyp year, subtrahieren für diese vom ersten Operanden elementweise alle Viertelstundenwerte gegeben im zweiten Operanden und geben die Ergebnis-Variable zurück./
 - Program an overloaded binary subtraction operator for two reference variables of structure type **year** as operands, which returns a variable of structure type **year**.
 - In the body, first check that the number of the year, the first day of the week in the year and the units of the operands match.

 Then initialise a new variable of structure type year, subtract all quarter-hour values given in the second operand from the first operand element by element and return the result variable.
- 4. Programmieren Sie einen überladenen binären Multiplikations-Operator * für eine Gleitpunktzahl und eine Referenzvariable vom Strukturtyp year als Operanden, der eine Variable vom Strukturtyp year zurück gibt.
 - Initialisieren Sie im Rumpf eine neue Variable vom Strukturtyp **year**, multiplizieren Sie elementweise alle Viertelstundenwerte gegeben im zweiten Operanden mit der Gleitpunktzahl im ersten Operanden und geben diese Variable zurück./
 - Program an overloaded binary multiplication operator * for a floating point number and a reference variable of structure type **year** as operands, which returns a variable of structure type **year**.
 - Initialise a new variable of structure type **year** in the body, multiply all quarter-hour values given in the second operand element by element with the floating point number in the first operand and return this variable.
- 5. Definieren Sie eine Funktion namens set_unit mit einer Referenz vom Strukturtyp year als ersten und einer C++-Zeichenkette als zweitem Parameter ohne Rückgabe.
 - Setzen Sie im Rumpf die Komponente mit der Einheit der Werte (unit) in der Strukturvariable auf den Wert der Zeichenkette im zweiten Parameter./
 - Define a function called **set_unit** with a reference of the structure type **year** as the first parameter and a C++ character string as the second parameter without return.
 - In the body, set the component unit of the structure variable with the unit of the values to the value of the character string in the second parameter.
- 6. Erweitern Sie in Ihrer Funktion main bei den Menüpunkten und deren Funktionalität (Beispiele siehe unten):/
 Extend in your function main in the menu items and their functionality (see examples below):
 - o m subtract actual from total (using operator -)
 hier ist nur total = total actual; auszuführen./
 here only total = total actual; is to be executed.
 - $^{\circ}\,$ s scalar multiplication

lesen Sie einen Skalar ein und multiplizieren je nach Auswahl actual oder total mit diesem Wert über Ihren oben definierten

überladenen Multiplikationsoperator./

read in a scalar and, depending on a selection, multiply actual or total by this value using your overloaded multiplication operator defined above.

o c change unit

lesen Sie eine Einheit als C++-Zeichenkette ein und ändern je nach Auswahl für actual oder total den Wert für Einheit über die oben definierte Funktion./

read in a unit as a C++ character string and, depending on the selection for actual or total, change the value for unit using the function defined above.

o y set actual to ones (call function ones) rufen Sie Ihre Funktion ones für actual auf./ call your function ones for actual.

Laden Sie Ihren abgenommenen Programmkode in Moodle hoch./ Upload your accepted program code in Moodle

Beispiel Programmlauf/Example Program Run

```
YEARLY CONSUMPTION QUARTER HOUR
a add actual to total (using operator +)
m subtract actual from total (using operator -)
s scalar multiplication
c change unit
v sum up values
o output actual (using operator <<)
t output total (using operator <<)
u add consumption according to frequency of use (call functions add_consumption)
y set actual to ones (call function ones)
z set actual to zeros (call function zeros)
>> y
q quit
a add actual to total (using operator +)
m subtract actual from total (using operator -)
s scalar multiplication
c change unit
v sum up values
o output actual (using operator <<)
t output total (using operator <<)
|u add consumption according to frequency of use (call functions add_consumption)
y set actual to ones (call function ones)
z set actual to zeros (call function zeros)
>> 0
year: 2024 (unit: Watt)
day 0: Monday
 0:00
            1.00
                       1.00
                                   1.00
                                              1.00
 1:00
            1.00
                       1.00
                                   1.00
                                              1.00
 2:00
            1.00
                       1.00
                                   1.00
                                              1.00
day 1: Tuesday
 0:00
            1.00
                       1.00
                                   1.00
                                              1.00
 1:00
            1.00
                       1.00
                                   1.00
                                              1.00
 2:00
            1.00
                       1.00
                                   1.00
                                              1.00
day 2: Wednesday
 0:00
            1.00
                        1.00
                                   1.00
                                              1.00
 1:00
            1.00
                       1.00
                                   1.00
                                              1.00
 2:00
            1.00
                        1.00
                                   1.00
                                              1.00
day 3: Thursday
 0:00
            1.00
                       1.00
                                   1.00
                                              1.00
            1.00
                       1.00
 1:00
                                   1.00
                                              1.00
 2:00
            1.00
                       1.00
                                   1.00
                                              1.00
day 4: Friday
 0:00
            1.00
                       1.00
                                   1.00
                                              1.00
                       1.00
 1:00
            1.00
                                   1.00
                                              1.00
 2:00
            1.00
                       1.00
                                   1.00
                                              1.00
day 5: Saturday
 0:00
            1.00
                       1.00
                                   1.00
                                              1.00
 1:00
            1.00
                       1.00
                                   1.00
                                              1.00
 2:00
            1.00
                       1.00
                                   1.00
                                              1.00
day 6: Sunday
 0:00
                       1.00
                                   1.00
                                              1.00
            1.00
 1:00
            1.00
                        1.00
                                   1.00
                                               1.00
 2:00
            1.00
                        1.00
                                   1.00
                                               1.00
day 7: Monday
                                              1.00
 0:00
            1.00
                        1.00
                                   1.00
 1:00
            1.00
                        1.00
                                   1.00
                                              1.00
            1.00
 2:00
                        1.00
                                   1.00
                                              1.00
day 8: Tuesday
 0:00
            1.00
                        1.00
                                   1.00
                                              1.00
            1.00
 1:00
                        1.00
                                   1.00
                                               1.00
 2:00
            1.00
                        1.00
                                   1.00
                                              1.00
day 9: Wednesday
 0:00
            1.00
                        1.00
                                   1.00
                                              1.00
 1:00
            1.00
                        1.00
                                   1.00
                                              1.00
 2:00
            1.00
                        1.00
                                   1.00
                                              1.00
```

```
q quit
a add actual to total (using operator +)
m subtract actual from total (using operator -)
s scalar multiplication
c change unit
v sum up values
o output actual (using operator <<)
t output total (using operator <<)
|u add consumption according to frequency of use (call functions add_consumption)
y set actual to ones (call function ones)
z set actual to zeros (call function zeros)
>> s
a for actual
t for total
value of scalar? 600
q quit
a add actual to total (using operator +)
m subtract actual from total (using operator -)
s scalar multiplication
c change unit
v sum up values
o output actual (using operator <<)
t output total (using operator <<)
u add consumption according to frequency of use (call functions add_consumption)
y set actual to ones (call function ones)
z set actual to zeros (call function zeros)
>> 0
year: 2024 (unit: Watt)
day 0: Monday
                                 600.00
                                            600.00
 0:00
          600.00
                      600.00
          600.00
                      600.00
                                 600.00
                                            600.00
 1:00
 2:00
          600.00
                      600.00
                                 600.00
                                            600.00
day 1: Tuesday
                                 600.00
 0:00
          600.00
                      600.00
                                            600.00
 1:00
          600.00
                      600.00
                                 600.00
                                            600.00
 2:00
          600.00
                      600.00
                                 600.00
                                            600.00
day 2: Wednesday
 0:00
          600.00
                      600.00
                                 600.00
                                            600.00
 1:00
          600.00
                      600.00
                                 600.00
                                            600.00
 2:00
          600.00
                      600.00
                                 600.00
                                            600.00
day 3: Thursday
 0:00
          600.00
                      600.00
                                 600.00
                                            600.00
 1:00
          600.00
                      600.00
                                 600.00
                                            600.00
 2:00
          600.00
                      600.00
                                 600.00
                                            600.00
day 4: Friday
 0:00
          600.00
                      600.00
                                 600.00
                                            600.00
          600.00
                                 600.00
 1:00
                      600.00
                                            600.00
 2:00
          600.00
                      600.00
                                 600.00
                                            600.00
day 5: Saturday
 0:00
          600.00
                      600.00
                                 600.00
                                            600.00
          600.00
 1:00
                      600.00
                                 600.00
                                            600.00
          600.00
                      600.00
 2:00
                                 600.00
                                            600.00
day 6: Sunday
          600.00
                      600.00
 0:00
                                 600.00
                                            600.00
                                 600.00
 1:00
          600.00
                      600.00
                                            600.00
                                 600.00
                                            600.00
 2:00
          600.00
                      600.00
day 7: Monday
          600.00
 0:00
                      600.00
                                 600.00
                                            600.00
                                            600.00
 1:00
          600.00
                      600.00
                                 600.00
                      600.00
 2:00
          600.00
                                 600.00
                                            600.00
day 8: Tuesday
 0:00
          600.00
                      600.00
                                 600.00
                                            600.00
 1:00
          600.00
                      600.00
                                 600.00
                                            600.00
                      600.00
                                 600.00
 2:00
          600.00
                                            600.00
day 9: Wednesday
```

```
600.00
 0:00
          600.00
                     600.00
                                 600.00
                                            600.00
 1:00
          600.00
                     600.00
                                 600.00
                                 600.00
 2:00
          600.00
                     600.00
                                            600.00
q quit
a add actual to total (using operator +)
m subtract actual from total (using operator -)
s scalar multiplication
c change unit
v sum up values
o output actual (using operator <<)
t output total (using operator <<)
u add consumption according to frequency of use (call functions add_consumption)
y set actual to ones (call function ones)
z set actual to zeros (call function zeros)
>> s
a for actual
t for total
value of scalar? 0.001
q quit
a add actual to total (using operator +)
m subtract actual from total (using operator -)
s scalar multiplication
c change unit
v sum up values
o output actual (using operator <<)
t output total (using operator <<)
u add consumption according to frequency of use (call functions add_consumption)
y set actual to ones (call function ones)
z set actual to zeros (call function zeros)
>> c
a for actual
t for total
what is the new unit? kW
q quit
a add actual to total (using operator +)
m subtract actual from total (using operator -)
s scalar multiplication
c change unit
v sum up values
o output actual (using operator <<)
t output total (using operator <<)
u add consumption according to frequency of use (call functions add_consumption)
y set actual to ones (call function ones)
z set actual to zeros (call function zeros)
>> 0
year: 2024 (unit: kW)
day 0: Monday
0:00
            0.60
                       0.60
                                   0.60
                                              0.60
 1:00
            0.60
                       0.60
                                   0.60
                                              0.60
 2:00
            0.60
                       0.60
                                   0.60
                                              0.60
day 1: Tuesday
 0:00
            0.60
                       0.60
                                   0.60
                                              0.60
                                   0.60
 1:00
            0.60
                       0.60
                                              0.60
 2:00
            0.60
                       0.60
                                   0.60
                                              0.60
day 2: Wednesday
 0:00
            0.60
                       0.60
                                   0.60
                                              0.60
            0.60
 1:00
                       0.60
                                   0.60
                                              0.60
 2:00
            0.60
                       0.60
                                   0.60
                                              0.60
day 3: Thursday
 0:00
            0.60
                       0.60
                                   0.60
                                              0.60
 1:00
            0.60
                       0.60
                                   0.60
                                              0.60
 2:00
            0.60
                       0.60
                                   0.60
                                              0.60
day 4: Friday
 0:00
            0.60
                       0.60
                                   0.60
                                              0.60
 1:00
            0.60
                       0.60
                                   0.60
                                              0.60
 2:00
            0.60
                       0.60
                                   0.60
                                              0.60
day 5: Saturday
 0:00
            0.60
                       0.60
                                   0.60
                                              0.60
```

```
1:00
            0.60
                       0.60
                                   0.60
                                              0.60
 2:00
            0.60
                       0.60
                                              0.60
                                   0.60
day 6: Sunday
 0:00
            0.60
                       0.60
                                   0.60
                                              0.60
 1:00
            0.60
                       0.60
                                   0.60
                                              0.60
 2:00
            0.60
                       0.60
                                   0.60
                                              0.60
day 7: Monday
 0:00
            0.60
                       0.60
                                   0.60
                                              0.60
                       0.60
 1:00
            0.60
                                   0.60
                                              0.60
 2:00
            0.60
                       0.60
                                   0.60
                                              0.60
day 8: Tuesday
 0:00
            0.60
                       0.60
                                   0.60
                                              0.60
 1:00
            0.60
                       0.60
                                   0.60
                                              0.60
 2:00
            0.60
                       0.60
                                   0.60
                                              0.60
day 9: Wednesday
 0:00
                       0.60
                                   0.60
                                              0.60
            0.60
 1:00
            0.60
                       0.60
                                   0.60
                                              0.60
 2:00
            0.60
                       0.60
                                   0.60
                                              0.60
q quit
a add actual to total (using operator +)
m subtract actual from total (using operator -)
s scalar multiplication
c change unit
v sum up values
o output actual (using operator <<)
t output total (using operator <<)
u add consumption according to frequency of use (call functions add_consumption)
y set actual to ones (call function ones)
z set actual to zeros (call function zeros)
>> s
a for actual
t for total
value of scalar? 0.3
q quit
a add actual to total (using operator +)
m subtract actual from total (using operator -)
s scalar multiplication
c change unit
v sum up values
o output actual (using operator <<)
t output total (using operator <<)
u add consumption according to frequency of use (call functions add_consumption)
y set actual to ones (call function ones)
z set actual to zeros (call function zeros)
>> C
a for actual
t for total
what is the new unit? EUR
q quit
a add actual to total (using operator +)
m subtract actual from total (using operator -)
s scalar multiplication
c change unit
v sum up values
o output actual (using operator <<)
t output total (using operator <<)
u add consumption according to frequency of use (call functions add_consumption)
y set actual to ones (call function ones)
z set actual to zeros (call function zeros)
>> 0
year: 2024 (unit: EUR)
day 0: Monday
 0:00
            0.18
                       0.18
                                   0.18
                                              0.18
 1:00
            0.18
                       0.18
                                   0.18
                                              0.18
 2:00
            0.18
                       0.18
                                   0.18
                                              0.18
day 1: Tuesday
 0:00
            0.18
                       0.18
                                   0.18
                                              0.18
 1:00
            0.18
                       0.18
                                   0.18
                                              0.18
```

```
2:00
            0.18
                                   0.18
                        0.18
                                              0.18
day 2: Wednesday
 0:00
            0.18
                        0.18
                                   0.18
                                              0.18
 1:00
            0.18
                        0.18
                                   0.18
                                              0.18
 2:00
            0.18
                        0.18
                                   0.18
                                               0.18
day 3: Thursday
 0:00
            0.18
                        0.18
                                   0.18
                                               0.18
 1:00
            0.18
                        0.18
                                   0.18
                                              0.18
 2:00
            0.18
                        0.18
                                   0.18
                                              0.18
day 4: Friday
 0:00
            0.18
                        0.18
                                   0.18
                                               0.18
 1:00
            0.18
                        0.18
                                   0.18
                                              0.18
 2:00
            0.18
                        0.18
                                   0.18
                                              0.18
day 5: Saturday
            0.18
                        0.18
                                   0.18
                                              0.18
 0:00
 1:00
            0.18
                        0.18
                                   0.18
                                               0.18
 2:00
            0.18
                        0.18
                                   0.18
                                               0.18
day 6: Sunday
 0:00
            0.18
                        0.18
                                   0.18
                                               0.18
            0.18
                        0.18
                                   0.18
                                               0.18
 1:00
 2:00
            0.18
                        0.18
                                   0.18
                                               0.18
day 7: Monday
 0:00
                        0.18
                                   0.18
                                              0.18
            0.18
 1:00
            0.18
                        0.18
                                   0.18
                                               0.18
 2:00
            0.18
                        0.18
                                   0.18
                                               0.18
day 8: Tuesday
 0:00
            0.18
                        0.18
                                   0.18
                                               0.18
 1:00
            0.18
                        0.18
                                   0.18
                                               0.18
 2:00
            0.18
                        0.18
                                   0.18
                                               0.18
day 9: Wednesday
 0:00
            0.18
                        0.18
                                   0.18
                                               0.18
            0.18
                                   0.18
 1:00
                        0.18
                                               0.18
 2:00
            0.18
                        0.18
                                   0.18
                                               0.18
q quit
a add actual to total (using operator +)
m subtract actual from total (using operator -)
s scalar multiplication
c change unit
v sum up values
o output actual (using operator <<)
t output total (using operator <<)
u add consumption according to frequency of use (call functions add_consumption)
y set actual to ones (call function ones)
z set actual to zeros (call function zeros)
>> V
sum actual = 21.60 EUR
sum total = 0.00 Watt
q quit
a add actual to total (using operator +)
m subtract actual from total (using operator -)
s scalar multiplication
c change unit
v sum up values
o output actual (using operator <<)
t output total (using operator <<)
u add consumption according to frequency of use (call functions add_consumption)
y set actual to ones (call function ones)
z set actual to zeros (call function zeros)
>> C
a for actual
t for total
what is the new unit? EUR
q quit
a add actual to total (using operator +)
m subtract actual from total (using operator -)
s scalar multiplication
```

```
c change unit
v sum up values
o output actual (using operator <<)
t output total (using operator <<)
u add consumption according to frequency of use (call functions add_consumption)
y set actual to ones (call function ones)
z set actual to zeros (call function zeros)
>> a
q quit
a add actual to total (using operator +)
m subtract actual from total (using operator -)
s scalar multiplication
c change unit
v sum up values
o output actual (using operator <<)
t output total (using operator <<)
u add consumption according to frequency of use (call functions add_consumption)
y set actual to ones (call function ones)
z set actual to zeros (call function zeros)
>> 0
year: 2024 (unit: EUR)
day 0: Monday
 0:00
            0.18
                        0.18
                                   0.18
                                               0.18
 1:00
            0.18
                        0.18
                                   0.18
                                               0.18
 2:00
            0.18
                        0.18
                                   0.18
                                               0.18
day 1: Tuesday
 0:00
            0.18
                        0.18
                                   0.18
                                               0.18
 1:00
            0.18
                        0.18
                                   0.18
                                               0.18
 2:00
            0.18
                        0.18
                                   0.18
                                               0.18
day 2: Wednesday
 0:00
                        0.18
                                   0.18
                                               0.18
            0.18
 1:00
            0.18
                        0.18
                                   0.18
                                               0.18
 2:00
            0.18
                        0.18
                                   0.18
                                               0.18
day 3: Thursday
 0:00
                        0.18
                                   0.18
                                               0.18
            0.18
 1:00
            0.18
                        0.18
                                   0.18
                                               0.18
 2:00
            0.18
                        0.18
                                   0.18
                                               0.18
day 4: Friday
                        0.18
                                   0.18
 0:00
            0.18
                                               0.18
            0.18
                        0.18
                                   0.18
 1:00
                                               0.18
            0.18
 2:00
                        0.18
                                   0.18
                                               0.18
day 5: Saturday
 0:00
            0.18
                        0.18
                                   0.18
                                               0.18
 1:00
            0.18
                        0.18
                                   0.18
                                               0.18
 2:00
            0.18
                        0.18
                                   0.18
                                               0.18
day 6: Sunday
 0:00
            0.18
                        0.18
                                   0.18
                                               0.18
 1:00
            0.18
                        0.18
                                   0.18
                                               0.18
 2:00
            0.18
                        0.18
                                   0.18
                                               0.18
day 7: Monday
 0:00
            0.18
                        0.18
                                   0.18
                                               0.18
 1:00
            0.18
                        0.18
                                   0.18
                                               0.18
 2:00
            0.18
                        0.18
                                   0.18
                                               0.18
day 8: Tuesday
 0:00
            0.18
                        0.18
                                   0.18
                                               0.18
 1:00
            0.18
                        0.18
                                   0.18
                                               0.18
            0.18
 2:00
                        0.18
                                   0.18
                                               0.18
day 9: Wednesday
                                   0.18
 0:00
            0.18
                        0.18
                                               0.18
 1:00
            0.18
                        0.18
                                   0.18
                                               0.18
 2:00
            0.18
                        0.18
                                   0.18
                                               0.18
q quit
a add actual to total (using operator +)
m subtract actual from total (using operator -)
s scalar multiplication
c change unit
```

```
v sum up values
o output actual (using operator <<)
t output total (using operator <<)
u add consumption according to frequency of use (call functions add_consumption)
y set actual to ones (call function ones)
z set actual to zeros (call function zeros)
>> t
year: 2024 (unit: EUR)
day 0: Monday
 0:00
            0.18
                        0.18
                                   0.18
                                               0.18
 1:00
            0.18
                        0.18
                                   0.18
                                               0.18
 2:00
            0.18
                        0.18
                                   0.18
                                               0.18
day 1: Tuesday
 0:00
            0.18
                        0.18
                                   0.18
                                               0.18
 1:00
            0.18
                        0.18
                                   0.18
                                               0.18
 2:00
            0.18
                        0.18
                                   0.18
                                               0.18
day 2: Wednesday
 0:00
            0.18
                        0.18
                                   0.18
                                               0.18
 1:00
            0.18
                        0.18
                                   0.18
                                               0.18
 2:00
            0.18
                        0.18
                                   0.18
                                               0.18
day 3: Thursday
 0:00
            0.18
                                   0.18
                                               0.18
                        0.18
 1:00
            0.18
                        0.18
                                   0.18
                                               0.18
 2:00
            0.18
                        0.18
                                   0.18
                                               0.18
day 4: Friday
 0:00
            0.18
                        0.18
                                   0.18
                                               0.18
 1:00
            0.18
                        0.18
                                   0.18
                                               0.18
 2:00
            0.18
                        0.18
                                   0.18
                                               0.18
day 5: Saturday
 0:00
            0.18
                        0.18
                                   0.18
                                               0.18
 1:00
            0.18
                        0.18
                                   0.18
                                               0.18
 2:00
            0.18
                        0.18
                                   0.18
                                               0.18
day 6: Sunday
 0:00
                                   0.18
            0.18
                        0.18
                                               0.18
 1:00
            0.18
                        0.18
                                   0.18
                                               0.18
 2:00
            0.18
                        0.18
                                   0.18
                                               0.18
day 7: Monday
 0:00
            0.18
                        0.18
                                   0.18
                                               0.18
 1:00
            0.18
                        0.18
                                   0.18
                                               0.18
 2:00
            0.18
                        0.18
                                   0.18
                                               0.18
day 8: Tuesday
 0:00
                                   0.18
            0.18
                        0.18
                                               0.18
 1:00
                                   0.18
                                               0.18
            0.18
                        0.18
 2:00
            0.18
                        0.18
                                   0.18
                                               0.18
day 9: Wednesday
 0:00
            0.18
                        0.18
                                   0.18
                                               0.18
 1:00
            0.18
                        0.18
                                   0.18
                                               0.18
 2:00
            0.18
                                   0.18
                        0.18
                                               0.18
q quit
a add actual to total (using operator +)
m subtract actual from total (using operator -)
s scalar multiplication
c change unit
v sum up values
o output actual (using operator <<)
t output total (using operator <<)
u add consumption according to frequency of use (call functions add_consumption)
y set actual to ones (call function ones)
z set actual to zeros (call function zeros)
>> V
sum actual = 21.60 EUR
sum total = 21.60 EUR
q quit
a add actual to total (using operator +)
m subtract actual from total (using operator -)
s scalar multiplication
```

```
c change unit
v sum up values
o output actual (using operator <<)
t output total (using operator <<)
u add consumption according to frequency of use (call functions add_consumption)
y set actual to ones (call function ones)
z set actual to zeros (call function zeros)
>> y
q quit
a add actual to total (using operator +)
m subtract actual from total (using operator -)
s scalar multiplication
c change unit
v sum up values
o output actual (using operator <<)
t output total (using operator <<)
u add consumption according to frequency of use (call functions add_consumption)
y set actual to ones (call function ones)
z set actual to zeros (call function zeros)
>> 0
year: 2024 (unit: EUR)
day 0: Monday
 0:00
            1.00
                        1.00
                                   1.00
                                               1.00
 1:00
            1.00
                        1.00
                                   1.00
                                               1.00
 2:00
            1.00
                        1.00
                                   1.00
                                               1.00
day 1: Tuesday
 0:00
            1.00
                        1.00
                                   1.00
                                               1.00
 1:00
                                               1.00
            1.00
                        1.00
                                   1.00
 2:00
            1.00
                        1.00
                                               1.00
                                   1.00
day 2: Wednesday
 0:00
                                   1.00
                                               1.00
            1.00
                        1.00
 1:00
            1.00
                        1.00
                                   1.00
                                               1.00
 2:00
            1.00
                        1.00
                                   1.00
                                               1.00
day 3: Thursday
 0:00
                        1.00
                                   1.00
                                               1.00
            1.00
 1:00
            1.00
                        1.00
                                   1.00
                                               1.00
 2:00
            1.00
                        1.00
                                   1.00
                                               1.00
day 4: Friday
 0:00
            1.00
                        1.00
                                   1.00
                                               1.00
            1.00
                        1.00
                                   1.00
 1:00
                                               1.00
 2:00
            1.00
                        1.00
                                   1.00
                                               1.00
day 5: Saturday
 0:00
            1.00
                        1.00
                                   1.00
                                               1.00
 1:00
            1.00
                        1.00
                                   1.00
                                               1.00
 2:00
            1.00
                        1.00
                                   1.00
                                               1.00
day 6: Sunday
 0:00
            1.00
                        1.00
                                   1.00
                                               1.00
 1:00
            1.00
                        1.00
                                   1.00
                                               1.00
 2:00
            1.00
                        1.00
                                   1.00
                                               1.00
day 7: Monday
            1.00
 0:00
                        1.00
                                   1.00
                                               1.00
 1:00
            1.00
                        1.00
                                   1.00
                                               1.00
                                   1.00
 2:00
            1.00
                        1.00
                                               1.00
day 8: Tuesday
 0:00
            1.00
                        1.00
                                   1.00
                                               1.00
 1:00
            1.00
                        1.00
                                   1.00
                                               1.00
 2:00
            1.00
                        1.00
                                   1.00
                                               1.00
day 9: Wednesday
 0:00
            1.00
                        1.00
                                   1.00
                                               1.00
 1:00
            1.00
                        1.00
                                               1.00
                                   1.00
 2:00
            1.00
                        1.00
                                   1.00
                                               1.00
q quit
a add actual to total (using operator +)
m subtract actual from total (using operator -)
s scalar multiplication
c change unit
```

```
v sum up values
o output actual (using operator <<)
t output total (using operator <<)
u add consumption according to frequency of use (call functions add_consumption)
y set actual to ones (call function ones)
z set actual to zeros (call function zeros)
>> s
a for actual
t for total
value of scalar? 0.03
q quit
a add actual to total (using operator +)
m subtract actual from total (using operator -)
s scalar multiplication
c change unit
v sum up values
o output actual (using operator <<)
t output total (using operator <<)
u add consumption according to frequency of use (call functions add_consumption)
y set actual to ones (call function ones)
z set actual to zeros (call function zeros)
year: 2024 (unit: EUR)
day 0: Monday
0:00
            0.03
                        0.03
                                   0.03
                                              0.03
 1:00
            0.03
                        0.03
                                   0.03
                                               0.03
 2:00
            0.03
                        0.03
                                   0.03
                                               0.03
day 1: Tuesday
 0:00
            0.03
                        0.03
                                   0.03
                                              0.03
 1:00
            0.03
                        0.03
                                   0.03
                                               0.03
 2:00
            0.03
                        0.03
                                               0.03
                                   0.03
day 2: Wednesday
 0:00
            0.03
                        0.03
                                   0.03
                                              0.03
            0.03
                        0.03
 1:00
                                   0.03
                                               0.03
 2:00
            0.03
                        0.03
                                   0.03
                                              0.03
day 3: Thursday
 0:00
                                   0.03
            0.03
                        0.03
                                              0.03
 1:00
            0.03
                        0.03
                                   0.03
                                              0.03
 2:00
            0.03
                        0.03
                                   0.03
                                              0.03
day 4: Friday
 0:00
                        0.03
                                   0.03
                                               0.03
            0.03
 1:00
            0.03
                        0.03
                                   0.03
                                               0.03
 2:00
            0.03
                        0.03
                                   0.03
                                               0.03
day 5: Saturday
 0:00
            0.03
                        0.03
                                   0.03
                                              0.03
 1:00
            0.03
                        0.03
                                   0.03
                                               0.03
 2:00
            0.03
                        0.03
                                   0.03
                                               0.03
day 6: Sunday
 0:00
                        0.03
            0.03
                                   0.03
                                              0.03
            0.03
 1:00
                        0.03
                                   0.03
                                               0.03
 2:00
            0.03
                        0.03
                                   0.03
                                              0.03
day 7: Monday
 0:00
            0.03
                        0.03
                                   0.03
                                               0.03
            0.03
 1:00
                        0.03
                                   0.03
                                               0.03
 2:00
            0.03
                        0.03
                                   0.03
                                               0.03
day 8: Tuesday
 0:00
            0.03
                        0.03
                                   0.03
                                               0.03
 1:00
            0.03
                        0.03
                                   0.03
                                               0.03
 2:00
            0.03
                        0.03
                                   0.03
                                               0.03
day 9: Wednesday
            0.03
 0:00
                        0.03
                                   0.03
                                               0.03
 1:00
            0.03
                        0.03
                                   0.03
                                               0.03
            0.03
                        0.03
 2:00
                                   0.03
                                               0.03
q quit
a add actual to total (using operator +)
```

```
m subtract actual from total (using operator -)
s scalar multiplication
c change unit
v sum up values
o output actual (using operator <<)
t output total (using operator <<)
u add consumption according to frequency of use (call functions add_consumption)
y set actual to ones (call function ones)
z set actual to zeros (call function zeros)
>> m
q quit
a add actual to total (using operator +)
m subtract actual from total (using operator -)
s scalar multiplication
c change unit
v sum up values
o output actual (using operator <<)
t output total (using operator <<)
u add consumption according to frequency of use (call functions add_consumption)
y set actual to ones (call function ones)
z set actual to zeros (call function zeros)
>> t
year: 2024 (unit: EUR)
day 0: Monday
 0:00
            0.15
                       0.15
                                   0.15
                                              0.15
 1:00
            0.15
                       0.15
                                   0.15
                                              0.15
                                   0.15
 2:00
            0.15
                       0.15
                                              0.15
day 1: Tuesday
 0:00
            0.15
                       0.15
                                   0.15
                                              0.15
 1:00
            0.15
                       0.15
                                   0.15
                                              0.15
 2:00
            0.15
                        0.15
                                              0.15
                                   0.15
day 2: Wednesday
 0:00
            0.15
                        0.15
                                   0.15
                                              0.15
 1:00
            0.15
                        0.15
                                   0.15
                                              0.15
 2:00
            0.15
                        0.15
                                   0.15
                                              0.15
day 3: Thursday
 0:00
            0.15
                        0.15
                                   0.15
                                              0.15
 1:00
            0.15
                        0.15
                                   0.15
                                              0.15
 2:00
            0.15
                       0.15
                                   0.15
                                              0.15
day 4: Friday
                        0.15
                                   0.15
 0:00
            0.15
                                              0.15
 1:00
            0.15
                        0.15
                                   0.15
                                              0.15
            0.15
                       0.15
 2:00
                                   0.15
                                              0.15
day 5: Saturday
 0:00
            0.15
                        0.15
                                   0.15
                                              0.15
 1:00
            0.15
                        0.15
                                   0.15
                                              0.15
 2:00
            0.15
                       0.15
                                   0.15
                                              0.15
day 6: Sunday
 0:00
            0.15
                       0.15
                                   0.15
                                              0.15
 1:00
            0.15
                       0.15
                                   0.15
                                              0.15
 2:00
            0.15
                       0.15
                                   0.15
                                              0.15
day 7: Monday
                                   0.15
 0:00
            0.15
                        0.15
                                              0.15
 1:00
            0.15
                        0.15
                                   0.15
                                              0.15
            0.15
 2:00
                        0.15
                                   0.15
                                              0.15
day 8: Tuesday
 0:00
            0.15
                        0.15
                                   0.15
                                              0.15
            0.15
 1:00
                        0.15
                                   0.15
                                              0.15
 2:00
            0.15
                                   0.15
                        0.15
                                              0.15
day 9: Wednesday
 0:00
            0.15
                       0.15
                                   0.15
                                              0.15
 1:00
            0.15
                        0.15
                                   0.15
                                              0.15
 2:00
            0.15
                        0.15
                                   0.15
                                              0.15
q quit
a add actual to total (using operator +)
m subtract actual from total (using operator -)
```

```
s scalar multiplication
c change unit
v sum up values
o output actual (using operator <<)
t output total (using operator <<)
u add consumption according to frequency of use (call functions add_consumption)
y set actual to ones (call function ones)
z set actual to zeros (call function zeros)
>> V
sum actual = 3.60 EUR
sum total = 18.00 EUR
q quit
a add actual to total (using operator +)
m subtract actual from total (using operator -)
s scalar multiplication
c change unit
v sum up values
o output actual (using operator <<)
t output total (using operator <<)
u add consumption according to frequency of use (call functions add_consumption)
y set actual to ones (call function ones)
z set actual to zeros (call function zeros)
```

Zuletzt geändert: Montag, 20. November 2023, 00:05

■ A3 Upload Teil 1/Part 1

Direkt zu:

A3 Upload Teil 1+2/Upload Part 1+2 ▶

Deutsch (de)
Dansk (da)
Deutsch (de)
English (en)
Español - España (es_es)
Español - Internacional (es)
Français (fr)
Polski (pl)
Türkçe (tr)
Русский (ru)
Українська (uk)

Moodle an der UDE ist ein Service des ZIM Datenschutzerklärung | Impressum | Kontakt