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Objektorientierte Programmierung, SoSe 17

Übung 01

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Tutorium 10

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1 Aufgabe: Wochentage

(10 Punkte)

Berechnet den Wochentag anhand des Datums

Listing 1: Beispiel: Code zu Aufgabe 1

```
def weekdays(day,month,year):
      {\tt Parameters}
      day: integer value,
          day of the month, has to be be between 1 and 31
      month: integer value,
          month as in the gregorian calender, has to be between 1 and 12
      year: integer value,
11
          year
13
14
15
      weekday: string
17
      # check input data
19
20
      if not (day > 0 and day <= 31):
           raise ValueError('please, choose a day between 1 and 31.')
21
       if not (month >0 and month <12):
22
           raise ValueError('please, choose a month between 1 and 12.')
      if (month == 2 and day > 29):
    raise ValueError('The Month February as maximal 29 days')
24
25
       if (month in [4,6,9,11] and day> 30):
          raise ValueError('April, June, September and November have just 30 days')
27
      # initialize weekday list
      weekday = ['Sunday', 'Monday', 'Tuesday', 'Wednesday', 'Thursday', 'Friday', 'Saturday'
30
32
      #Calculate Weekdays by Georg Glaeser
       #https://de.wikipedia.org/wiki/Wochentagsberechnung
      transformed_month = ((month - 3) % 12) +1
```

```
century = int(year/100)
35
36
      decade = year - century*100
      #adapted decade and century
38
      if (month == 1) | (month == 2):
40
          decade = (decade - 1) \% 100
41
42
          if decade == 99:
               century -= 1
43
      w = int((day + (2.6 * transformed_month - 0.2) + decade + (decade/4) + (century/4) - 2
45
      * century) % 7)
      return weekday[w]
```

2 Aufgabe: Summen berechnen

(12 Punkte)

Listing 2: Beispiel: Code zu Aufgabe 2

```
# Definition of functions
  # The end of the sum is given is passed as an argument
  def sum_1(max):
      sum = 0
      for i in range(1, max+1):
          sum += i
      return sum
10
  def sum_2(max):
12
      sum = 0
      for i in range(1, max+1):
          sum += 1/i
16
18
      return sum
20
  def sum_3(max):
      sum = 0
      for i in range(1, max+1):
          sum += 1/i**2
24
      return sum
  def sum_4(max):
      sum = 0
31
      for i in range(1, max+1):
          sum += 1 / fac(i)
32
      return sum
  def fac(i):
36
37
      if i < 2:</pre>
          return 1
38
      faculty = 1
40
      for k in range(2, i+1):
          faculty *= k
43
   return faculty
```

```
# User interaction
  sum_no = int(input("Which sum would you like to calculate? "
48
                  "Choose a Number between 1 and 8:\n"))
49
  # Process input
51
52 if sum_no == 1:
53
      print(sum_1(100))
  elif sum_no == 2:
54
      print(sum_1(100000))
  elif sum_no == 3:
56
     print(sum_2(100))
5.7
  elif sum_no == 4:
      print(sum_2(100000))
59
  elif sum_no == 5:
60
      print(sum_3(100))
61
  elif sum_no == 6:
62
63
      print(sum_3(100000))
  elif sum_no == 7:
64
      print(sum_4(20))
65
66
  elif sum_no == 8:
     print(sum_4(1000))
67
68
  else:
      print("Wrong input.")
```

3 Aufgabe: Multiplikation

(8 Punkte)

Listing 3: Beispiel: Code zu Aufgabe 3

```
print('perform a multiplication with a value greater than 0 or terminate the program with 0
2 x = int(input('Enter a number :'))
  #check initial value
  if x == 0:
     raise ValueError('number has to be different from zero')
  \#set y=1 to enter while loop
  y = 1
  while y!= 0:
      y = int(input('Enter a number, to terminate enter zero:'))
10
      if y<0:
         x *= y
11
      elif y > 0:
13
         x *= y
          print(x)
14
      else:
          break
16
print('result of the product of all inserted number is: ',x)
```