Copy and paste rules — why functions?

Adam Głowacki

April 8th, 2022

123456.txt

Alice Green Principal Office Assistant Warsaw, Aleje Jerozolimskie 8900

. . .

Update the files

- 1. 123313: 11% salary raise
- 2. 123790: moved to Polarna street in Katowice
- 3. 123856: 10% salary raise

Staff database Functions Use functions Pure or impure Script as a function Homewor

What to do

For each person/file:

- read the file contents
- find the right line
- replace the piece of information
- update the file contents

```
f = open('123313.txt', 'r')
lines = f.read().splitlines()
f.close()

f = open('123313.txt', 'w')
f.write('\n'.join(lines))
f.close()
```

```
Alice Green
Principal Office Assistant
Warsaw, Aleje Jerozolimskie
8900
. . .
```

```
f = open('123313.txt', 'r')
lines = f.read().splitlines()
f.close()
old_salary = int(lines[3])
new_salary = 1.11 * old_salary
lines[3] = str(new_salary)
f = open('123313.txt', 'w')
f.write('\n'.join(lines))
f.close()
```

```
f = open('123790.txt', 'r')
lines = f.read().splitlines()
f.close()

lines[2] = 'Katowice, Polarna'

f = open('123790.txt', 'w')
f.write('\n'.join(lines))
f.close()
```

f.write('\n'.join(lines))

lines = f.read().splitlines()

old_salary = int(lines[3]) new_salary = 1.10 * old_salary lines[3] = str(new salary) f = open('123856.txt', 'w') f.write('\n'.join(lines))

f.close()

f close()

f.close()

f.close()

```
old salary = int(lines[3])
new_salary = 1.11 * old_salary
lines[3] = str(new_salary)
f = open('123313.txt', 'w')
f.write('\n'.join(lines))
f.close()
f = open('123790.txt', 'r')
lines = f.read().splitlines()
f.close()
lines[2] = 'Katowice, Polarna'
f = open('123790.txt', 'w')
f.write('\n'.join(lines))
f close()
f = open('123856.txt', 'r')
lines = f.read().splitlines()
f.close()
old_salary = int(lines[3])
new_salary = 1.10 * old_salary
lines[3] = str(new salary)
f = open('123856.txt', 'w')
f.write('\n'.join(lines))
f.close()
```

f = open('123313.txt', 'r')
lines = f.read().splitlines()

f.close()

Similar task

- 697123: 12% salary raise
- 112001: 33% salary raise

```
f = open('123313.txt', 'r')
lines = f.read().splitlines()
f.close()
old_salary = int(lines[3])
new salary = 1.11 * old salary
lines[3] = str(new_salary)
f = open('123313.txt', 'w')
f.write('\n'.join(lines))
f.close()
# ---
f = open('123790.txt', 'r')
lines = f.read().splitlines()
f.close()
lines[2] = 'Katowice, Polarna'
```

```
f = open('123790.txt', 'w')
f.write('\n'.join(lines))
f.close()
# ---
f = open('123856.txt', 'r')
lines = f.read().splitlines()
f close()
old_salary = int(lines[3])
new_salary = 1.10 * old salary
lines[3] = str(new_salary)
f = open('123856.txt', 'w')
f.write('\n'.join(lines))
f.close()
```

```
# READ FILE
f = open('123313.txt', 'r')
lines = f.read().splitlines()
f.close()
# CHANGE SALARY
old_salary = int(lines[3])
new_salary = 1.11 * old_salary
lines[3] = str(new salary)
# WRITE FILE
f = open('123313.txt', 'w')
f.write('\n'.join(lines))
f.close()
# ---
# READ FILE
f = open('123790.txt', 'r')
lines = f.read().splitlines()
f.close()
# CHANGE ADDRESS
```

```
lines[2] = 'Katowice, Polarna'
# WRITE FILE
f = open('123790.txt', 'w')
f.write('\n'.join(lines))
f.close()
# ---
# READ FILE
f = open('123856.txt', 'r')
lines = f.read().splitlines()
f close()
# CHANGE SALARY
old salary = int(lines[3])
new_salary = 1.10 * old_salary
lines[3] = str(new_salary)
# WRITE FILE
f = open('123856.txt', 'w')
f.write('\n'.join(lines))
f.close()
```

Function

$$f(x) = x + 1$$

$$f(x) = x + 1$$

$$g(x) = 2x - x + 1$$

$$h(x) = \frac{42 + x^3 \cdot x}{x^4 + 42} - x + 1$$

$$f(x) = x + 1$$

```
def f(x):
   print("Hi, how are you?")
   return x + 1
```

```
def f(x, y):
   print("Hi, how are you?")
   return x - y + 1
```

```
def f():
   print("Hi, how are you?")
```

```
# READ FILE
f = open('123856.txt', 'r')
lines = f.read().splitlines()
f.close()
```

```
def read_file(person):
    f = open(person + '.txt', 'r')
    lines = f.read().splitlines()
    f.close()
```

```
# READ FILE
f = open('123856.txt', 'r')
lines = f.read().splitlines()
f.close()
```

```
def read_file(person):
    f = open(person + '.txt', 'r')
    lines = f.read().splitlines()
    f.close()
    return lines
```

```
# CHANGE SALARY
old_salary = int(lines[3])
new_salary = 1.10 * old_salary
lines[3] = str(new_salary)
```

```
def change_salary(lines, x):
  old_salary = int(lines[3])
  new_salary = x * old_salary
  lines[3] = str(new_salary)
```

```
# CHANGE ADDRESS
lines[2] = 'Katowice, Polarna'
```

```
def change_address(lines, new_address):
   lines[2] = new_address
```

```
# WRITE FILE
f = open('123313.txt', 'w')
f.write('\n'.join(lines))
f.close()
```

```
def write_file(person, lines):
    f = open(person + '.txt', 'w')
    f.write('\n'.join(lines))
    f.close()
```

```
# READ FILE
f = open('123313.txt', 'r')
lines = f.read().splitlines()
f.close()
# CHANGE SALARY
old_salary = int(lines[3])
new_salary = 1.11 * old_salary
lines[3] = str(new salary)
# WRITE FILE
f = open('123313.txt', 'w')
f.write('\n'.join(lines))
f.close()
# ---
# READ FILE
f = open('123790.txt', 'r')
lines = f.read().splitlines()
f.close()
# CHANGE ADDRESS
```

```
lines[2] = 'Katowice, Polarna'
# WRITE FILE
f = open('123790.txt', 'w')
f.write('\n'.join(lines))
f.close()
# ---
# READ FILE
f = open('123856.txt', 'r')
lines = f.read().splitlines()
f close()
# CHANGE SALARY
old salary = int(lines[3])
new_salary = 1.10 * old_salary
lines[3] = str(new salary)
# WRITE FILE
f = open('123856.txt', 'w')
f.write('\n'.join(lines))
f.close()
```

```
# READ FILE
lines = read_file('123313')
# CHANGE SALARY
change_salary(lines, 1.11)
# WRITE FILE
write_file('123313', lines)
# ---
# READ FILE
lines = read_file('123790')
# CHANGE ADDRESS
change_address(lines, 'Katowice, Polarna')
# WRITE FILE
write file('123790', lines)
# ---
# READ FILE
lines = read file('123856')
# CHANGE SALARY
change_salary(lines, 1.10)
# WRITE FILE
write_file('123856', lines)
```

```
lines = read file('123313')
change salary(lines, 1.11)
write file('123313', lines)
lines = read file('123790')
change_address(lines, 'Katowice, Polarna')
write file('123790', lines)
lines = read_file('123856')
change salary(lines, 1.10)
write file('123856', lines)
```

Use functions

Pure vs "dirty" functions

```
def payEmployee(employeeId, hours):
  connectionId = 12332
 todav = datetime.date.todav()
  weekday = today.isoweekday() # 1 for Monday, 7 for Sunday
  if weekday == 7:
    r = paySundayTime(connectionId, employeeId, hours)
  else:
   r = payNormalTime(connectionId, employeeId, hours)
  return r
```

```
def payEmployee(employeeId, hours, today):
  connectionId = 12332
  weekday = today.isoweekday() # 1 for Monday, 7 for Sunday
  if weekday == 7:
   r = paySundayTime(connectionId, employeeId, hours)
  else:
   r = payNormalTime(connectionId, employeeId, hours)
  return r
```

def payEmployee(employeeId, hours, today)

```
r1 = payEmployee(1434, 8, datetime.date(2022, 4, 1))
r2 = payEmployee(1434, 8, datetime.date(2022, 4, 2))
r3 = payEmployee(1434, 8, datetime.date(2022, 4, 3))
r4 = payEmployee(1434, 8, datetime.date(2022, 4, 4))
```

Why would anybody need a program that doesn't interact with him?

```
> python args.py 123 445 9080
I was called with those arguments:
['args.py', '123', '445', '9080']
```

> echo %errorlevel%
24

"Clean up" the code using functions

```
# This program accepts one, two or three command-line programts, converts them
# into numbers (originally they are strings) and prints the result of some
# mathematical operations using these arguments. If the command-line arguments
# are invalid, an error exit code to returned by the whole program to the
# operating system.
import ava
# the first element in 'sys.argv' (at index 0) is always the script file name;
# therefore look for the numbers starting with the second element (index 1)
if len(sys.argy) == 2:
   arg1 = int(sys.argv[1])
   if arg1 < 0:
       print ("Sorry, expected non-negative integers")
       sys.exit(1) # and with I to indicate error
   result = arg1 + 42 - 4
   print("Result of the function is: ", result)
alif landaus ares) on %:
   arg1 = int(sys.argv[1])
   if are1 < 0:
       print("Sorry, expected non-negative integers")
       mym.exit(1) # and with I to indicate error
   are2 = int(sys.arev[2])
   if arg2 < 0:
       print("Sorry, expected non-negative integers")
       eve.exit(1) # and with I to indicate error
   result - arg1 + arg2 - 4
   print("Result of the function is: ", result)
slif len(sys.argy) == 4:
   arg1 = int(sys.argv[1])
   if are1 < 0:
       print("Sorry, aspected non-negative integers")
        mym.exit(1) # end with I to indicate error
   arg2 = int(sys.argy[2])
   1f are2 < 0:
       print("Sorry, ayperted non-marative integers")
        mym.exit(1) # and with I to indicate arror
    are3 = int(sys.arev[3])
   1f are3 < 0:
       print("Sorry, expected non-negative integers")
        mym.exit(1) # end with I to indicate error
   result a arel t are? - are?
   print("Result of the function is: ", result)
```

print("Invalid arguments - expected 1...3 popularative integer numbers") eve.exit(1) # end with I to indicate error