Intro to programming 9

Henri Vandendriessche henri.vandendriessche@ens.fr

2022-11-22

Exercise on pdb 1/4

- Use my exercise correction from last week on the cameras and:
 - 1 execute line by line the program using pdb
 - 2 print argument(s) of all function and check its type
 - 3 set breakpoints right before every return statement of a function

Exercise on pdb 2/4

- Use my exercise correction from last week on the cameras and:
 - 1 log every argument/parameter sent to a function
 - 2 log every variable in a return statement

Exercise on pdb 3/4

• Debug the following adding program:

```
print('Enter the first number to add:')
first = input()
print('Enter the second number to add:')
second = input()
print('Enter the third number to add:')
third = input()
print('The sum is ' + first + second + third)
```

Exercise on pdb 4/4

• Debug the following coin toss program:

```
import random
guess = ''
while guess not in ('heads', 'tails'):
    print('Guess the coin toss! Enter heads or tails:')
    guess = input()
toss = random.randint(0, 1) # 0 is tails, 1 is heads
if toss == guess:
    print('You got it!')
else:
    print('Nope! Guess again!')
    guesss = input()
    if toss == guess:
        print('You got it!')
    else:
        print('Nope. You are really bad at this game.')
```

- Write a program that asks for the first name, last name, age and date of birth of a user.
 Then create one or several functions that perform input validation
- Check that the age is a valid number,
- Check that the first name and last name are only letters
- Check that the date of birth is in the valid format dd/mm/yyy and is coherent with the their age
- Otherwise, ask again the invalid data

 Write a Python program to create a Caesar cipher https://en.wikipedia.org/wiki/Caesar_cipher. With one function to read the text file, one to encrypt the text with a shift and one to decrypt the text using the same shift.

 Write a program that compares two strings or texts and checks 1- the percentage of closeness according to letters 2- the percentage of closeness to words

- Write a program that try to perform a Brute-force attack:
- using these characters
 - **"abcdefghijklmnopqrstuvwxyzABCDEFGHIJKLMNOPQRSTUVWXYZ1234567890-.+!::?," **
- Ask the user a password (1 15 character)
- Then write a program that try every possible combination of a a set of character