Lab 1: Functions lab01.zip (lab01.zip)

Due by 11:59pm on Wednesday, September 4.

Starter Files

Download lab01.zip (lab01.zip).

Required Questions

Review

Using Python

Using OK

Division, Floor Div, and Modulo

Return and Print

What Would Python Display? (WWPD)

Q1: Return and Print

Use Ok to test your knowledge with the following "What Would Python Display?" questions:

```
python3 ok -q return-and-print -u 📯
```

Write Code

Q2: Debugging Quiz

The following is a quick quiz on different debugging techniques that will be helpful for you to use in this class. You can refer to the <u>debugging article (../../articles/debugging/)</u> to answer the questions.

Use Ok to test your understanding:

```
python3 ok -q debugging-quiz -u 😕
```

Q3: Pick a Digit

Implement digit, which takes positive integers n and k and has only a single return statement as its body. It returns the digit of n that is k positions to the left of the rightmost digit (the one's digit). If k is 0, return the rightmost digit. If there is no digit of n that is k positions to the left of the rightmost digit, return 0.

Hint: Use // and % and the built-in pow function to isolate a particular digit of n.

```
def digit(n, k):
    """Return the digit that is k from the right of n for positive integers n and k.

>>> digit(3579, 2)
5
>>> digit(3579, 0)
9
>>> digit(3579, 10)
0
"""
return ____
```

Use Ok to test your code:

```
python3 ok -q digit
```

Q4: Middle Number

Implement middle by writing a single return expression that evaluates to the value that is neither the largest or smallest among three different integers a, b, and c.

Hint: Try combining all the numbers and then taking away the ones you don't want to return.

```
def middle(a, b, c):
    """Return the number among a, b, and c that is not the smallest or largest.
    Assume a, b, and c are all different numbers.

>>> middle(3, 5, 4)
4
>>> middle(30, 5, 4)
5
>>> middle(3, 5, 40)
5
>>> middle(3, 5, 40)
5
>>> middle(3, 5, 40)
6
>>> middle(30, 5, 40)
8
"""
return ____
```

Use Ok to test your code:

```
python3 ok -q middle
```

Syllabus Quiz

Q5: Syllabus Quiz

Please fill out the <u>Syllabus Quiz (https://go.cs61a.org/syllabus-quiz)</u>, which confirms your understanding of the policies on the syllabus page (linked in the toolbar above).

Check Your Score Locally

You can locally check your score on each question of this assignment by running

```
python3 ok --score
```

This does NOT submit the assignment! When you are satisfied with your score, submit the assignment to Gradescope to receive credit for it.

Submit Assignment

If you are in a regular section of CS 61A, fill out this <u>lab attendance and feedback form</u> (https://forms.gle/dHxj8gttNWRY6Ptm9). (If you are in the mega section, you don't need to fill out the form.)

Then, submit this assignment by uploading any files you've edited **to the appropriate Gradescope assignment.** Lab 00 (../lab00/#submit-with-gradescope) has detailed instructions.

Optional Questions

These questions are optional. If you don't complete them, you will still receive credit for this assignment. They are great practice, so do them anyway!

After you've watched the lecture videos on Control (lecture 3), come back and try these practice problems! You're welcome to ask questions about them in this lab, a future lab, or office hours.

Q6: Falling Factorial

Let's write a function falling, which is a "falling" factorial that takes two arguments, n and k, and returns the product of k consecutive numbers, starting from n and working downwards. When k is 0, the function should return 1.

```
def falling(n, k):
    """Compute the falling factorial of n to depth k.

>>> falling(6, 3) # 6 * 5 * 4
    120
    >>> falling(4, 3) # 4 * 3 * 2
    24
    >>> falling(4, 1) # 4
    4
    >>> falling(4, 0)
    1
    """
    "*** YOUR CODE HERE ***"
```

Use Ok to test your code:

```
python3 ok -q falling 📯
```

Q7: Divisible By k

Write a function divisible_by_k that takes positive integers n and k. It prints all positive integers less than or equal to n that are divisible by k from smallest to largest. Then, it returns how many numbers were printed.

```
def divisible_by_k(n, k):
    """

>>> a = divisible_by_k(10, 2)  # 2, 4, 6, 8, and 10 are divisible by 2
2
4
6
8
10
>>> a
5
>>> b = divisible_by_k(3, 1)  # 1, 2, and 3 are divisible by 1
1
2
3
>>> b
3
>>> c = divisible_by_k(6, 7)  # There are no integers up to 6 divisible by 7
>>> c
0
"""
"*** YOUR CODE HERE ***"
```

Use Ok to test your code:

```
python3 ok -q divisible_by_k
```

Q8: Sum Digits

Write a function that takes in a nonnegative integer and sums its digits. (Using floor division and modulo might be helpful here!)

```
def sum_digits(y):
    """Sum all the digits of y.

>>> sum_digits(10) # 1 + 0 = 1
1
>>> sum_digits(4224) # 4 + 2 + 2 + 4 = 12
12
>>> sum_digits(1234567890)
45
>>> a = sum_digits(123) # make sure that you are using return rather than print
>>> a
6
"""
"*** YOUR CODE HERE ***"
```

Use Ok to test your code:

```
python3 ok -q sum_digits
```

Q9: WWPD: What If?

Use Ok to test your knowledge with the following "What Would Python Display?" questions:

```
python3 ok -q if-statements -u
```

Hint: print (unlike return) does not cause the function to exit.

```
>>> def ab(c, d):
... if c > 5:
... print(c)
... elif c > 7:
... print(d)
... print('foo')
>>> ab(10, 20)
-----
```

Qρ

Q10: Double Eights

Write a function that takes in a number and determines if the digits contain two adjacent 8s.

```
def double_eights(n):
    """Return true if n has two eights in a row.
    >>> double_eights(8)
    False
    >>> double_eights(88)
    True
    >>> double_eights(2882)
    True
    >>> double_eights(880088)
    True
    >>> double_eights(12345)
    False
    >>> double_eights(8080800)
    False
    """
    "*** YOUR CODE HERE ***"
```

Use Ok to test your code:

```
python3 ok -q double_eights
```