PairExercise_functions

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1 Pair Programming exercise Functions

DSE5002, Module 7, Beija Richardson 4/3/25 updated 11/13/2024

1.1 Writing functions in Python

see

https://docs.python.org/3/tutorial/controlflow.html#defining-functions

2 Functions

Function definitions in Python start with the keyword "def" which indicates that we are starting a function definition

After def, we state the name of the function and then the input variables

Here is a function that computes the squares of inters up to n

The input is n and there is no returned variable

The section inside the triple quotes """ is called the docstring it should explain what the function does and what the output is

```
[5]: # now run it
```

```
[7]: squares2n(1500)
```

```
1 1
    2 4
    3 9
    4 16
    5 25
    6 36
    7 49
    8 64
    9 81
    10 100
    11 121
    12 144
    13 169
    14 196
    15 225
    16 256
    17 289
    18 324
    19 361
    20 400
    21 441
    22 484
    23 529
    24 576
    25 625
    26 676
    27 729
    28 784
    29 841
    30 900
    31 961
    32 1024
    33 1089
    34 1156
    35 1225
    36 1296
    37 1369
    38 1444
[9]: #viewing the docstring, another way to learn about what a function does
     print(squares2n.__doc__)
```

squares2n(n) prints the squares of all integers such that the square is less than n, starting from 1

Different organizations may have different protocols for what belongs in a docstring and how it

should be structured

$2.1 \quad Question/Action$

Write a function in the cell below that takes in two values, a and b, and prints out the value of the smaller of the two

Include a simple doc string

use an if-else pair to do this, you may need to look up if/else in python

```
[16]: def print_smaller(a, b):
    if a < b:
        print(a)
    else:
        print(b)
    print_smaller(7,15)</pre>
```

7

3 Return values

A function can return values, just as it can in R

Here, we will alter squares2n to return a list

```
[19]: #define the function

def squares2nlist(n):
    """
    squares2n(n) prints the squares of all integers such that the square is
    less than n, starting from 1

    returns a list of the squares
    """
    y=[]
    x=1
    while(x**2<n):
        y.append(x**2)
        x=x+1
    return y</pre>
```

```
[21]: #example call
a=squares2nlist(560)
a
```

```
[21]: [1,
        4,
        9,
        16,
        25,
        36,
        49,
        64,
        81,
        100,
        121,
        144,
        169,
        196,
       225,
        256,
        289,
       324,
       361,
        400,
       441,
        484,
       529]
```

4 default values on inputs

As in R, we can define default values

```
[24]: def powers2n(n=100, power=2):
    """
    powers2n(n,power) computes the powers of the integers less than n and_
    returns them as a list

    inputs are the value n to stop at and the power used

    defaults are n=100, power=2
    """

y=[]
    x=1
    while(x**power<n):
        y.append(x**power)
        x=x+1
    return y</pre>
```

```
[26]: a=powers2n()
a

[26]: [1, 4, 9, 16, 25, 36, 49, 64, 81]

[28]: #calling the function using input parametes in order
a=powers2n(200,3)
a

[28]: [1, 8, 27, 64, 125]

[30]: # calling the function using named parameters
a=powers2n(power=2.5)
a

[30]: [1.0,
5.656854249492381,
15.588457268119896,
32.0,
55.90169943749474,
88.18163074019441]
```

For more on functions and options to control input parameters, see

 $https://docs.python.org/3/tutorial/controlflow.html\#defining\mbox{-}functions$

4.1 Question/Action

Modify your function that takes in a and b so that a defaults to 1 and be defaults to 0 Alter the function so that it returns the smaller of the two input values

5 Lambda Functions

these are simple, one line functions

They are useful when you need to pass a function or operation into another functions, say if we want to apply the same function all the values along columns of a matrix

```
[35]: #creating a function that creates a decrementor function
# this is a function that returns a function which decrements the input by n
# this is the first time we have seen a function that returns a function

def make_decrementor(n):
    return lambda x:x-n
```

```
[37]: # make a call to create the decrementor

my_decrement_by_1=make_decrementor(1)
```

```
x=10
# my_decrement_by_1 is now a function that decreases it's input by 1
my_decrement_by_1(x)
```

[37]: 9

$6 \quad Question/Action$

write a function that creates a function that multiples by n show that it works

```
[43]: def multiplier(n):
    def multiply(x):
        return x * n
    return multiply
```

#Lambda functions are helpful for passing a function into another function this example allows use to sort by a specific entry in a list of lists

```
[41]: customers=[(1,"Lin Ho", "Zhang"),(2,"Smith","Bob"),(3,"Fernandes","Rita")]
#sort by ID

customers.sort(key=lambda x:x[0])
customers
```

```
[41]: [(1, 'Lin Ho', 'Zhang'), (2, 'Smith', 'Bob'), (3, 'Fernandes', 'Rita')]

[]: # alter this lambda function to sort by the first name
```