

#### Reminders

#### **Announcements**

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### More on Functions

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# Dynamic Typing

Python is a dynamically typed language

- The + does several different things:
  - Integer addition
  - Ploating point addition
  - String concatenation



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# Dynamic Typing

Python is a dynamically typed language

- The + does several different things:
  - Integer addition
  - Ploating point addition
  - String concatenation
- At runtime Python looks at the + operator and determines the correct behaviours based on the types or it's operands.
- Polymorphism →A single piece of code can do several things depending on the type of data it's working with.
  - You can write less code.
  - 2 Can be harder to find bugs.



## Poll Question: Polymorphic Functions

Which function produces an error?

```
def print_all(collection):
    for item in collection:
        print(item)

print_all({ 'k': 'v', 'CS': '105' }) #A
print_all(7) #B
print_all('a string') #C
```

- A error
- B error
- C error
- A & B error
- A & C error
- B & C error

# Scoping

```
my_var = 11
def my_print(my_var):
    print(my_var)

my_print(22)
print(my_var)
```

- 1111
  - 11
    - 22
- 2211
- **2**2
  - 22
- NameError

```
my_var = 11
def change_my_var():
    my_var = 12

change_my_var()
print(my_var)
```

- **a** 11
- **B** 12
- NameError
- None

```
my_var = 11
def print_my_var():
    print(my_var)
print_my_var()
```

- **a** 11
- B 12
- NameError
- None

```
my_var = 11
def print_my_var():
    print(my_var)

print_my_var()
```

- 11
- **B** 12
- NameError
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- We have read access but not write access in the function's scope.
- How do we get write access to the global scope from within a function?

What goes where the ?? is in order to (1) change the **global** value of my\_var and (2) such that the user enters is printed to the screen when the code finishes running?

```
my_var = 11

def change_my_var(new_my_var):
    ??

change_my_var(int(input("Enter a new number: ")))
print(print_my_var)
```

For this activity, have one person connect their laptop to the monitor and work on a solution as a group.

### Scoping

- Every function is given a clean slate.
- Any variables written in a function are defined in the function's scope.
- The scope is destroyed when the function returns.
- If a name is read that doesn't exist in the function's scope, it tries the scope the function was defined in.

# Docstrings

### Docstrings!

Off to Repl.it we go. . .



#### Generator Functions

#### Generators

```
def foo(x):
    while x > 0:
        yield x
        x -= 1
foo_gen = foo(10)
next(foo_gen)
```

Generator objects: yield multiple values until they have finish running.

#### Generators

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- Generator objects: yield multiple values until they have finish running.
- Are defined like functions but are noteably different:
  - They yield instead of return.
  - You use next() to get each successive yield.
  - Operation of the property o
  - Throws StopIteration error if you try calling next() after the generator has already finished.
  - **3** Almost always involve iteration (i.e., at least one for or while loop).

#### Generators

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  - **3** Almost always involve iteration (i.e., at least one for or while loop).
  - This is how the enumerate() function is implemented.

4 D > 4 P > 4 B > 4 B > B 9 Q (~

```
def foo(x):
    while x > 0:
        yield x
        x -= 2
foo_gen = foo(10)
a = next(foo_gen)
b = next(foo_gen)
c = next(foo_gen)
print(a, b, c)
```

- 10 8 6
- B 10 10 10
- **3** 10 8 6 4 2
- This code contains an error

```
def foo(x):
   while x > 0:
      yield x
      x -= 2
foo_gen = foo(10)
foo_gen_list = list(foo_gen)
print(foo_gen_list)
```

- [10, 8, 6, 4, 2]
- **B** [10, 8, 6, 4, 2, 0]
- One
- Stoplteration error

What is produced by the following code?

```
def foo(x):
   while x > 0:
      yield x
      x -= 2
foo_gen = foo(10)
foo_gen_list = list(foo_gen)
print(foo_gen_list)
```

```
[10, 8, 6, 4, 2]
```

- **B** [10, 8, 6, 4, 2, 0]
- None
- Stoplteration error

Starting to look familiar?

Fill in the ??? in this function...

So that the above code behaves like this code.

```
enumerate_class = enumerate([1, 2, 3])
foo_gen_list = list(enumerate_class)
print(foo_gen_list)
```

Once you finish enumerate do the my\_range() function so that it replicates the behaviour of the builtin range\_) function.

# General Loop Practice

**Problem Statement:** Create a function that gets 10 words that contain the letter "e", stores them in a list, then returns them. Note that this problems uses nested loops but not break or enumerate.



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**Problem Statement:** Create a function that keeps asking the user for strings of an even length and adding them to a list until the user enters a string of an odd length. Then return the final list. You'll want to use a "while True:" loop here.



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```
def get_even_words():
    I = []
    while True:
        user_in = input("Enter a word with an even number of vowels: ")
    if len(user_in) % 2 != 0:
        print("That word has an odd number of letters. Terminating!!")
        break
    I.append(user_in)
```

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