# 1. Apples and Bananas: Find and replace

Have you ever misspelled a word? I haven't, but I've heard that many other people often do. We can use computers to find and replace all instances of a misspelled word with the correction. Or maybe you'd like to replace all mentions of your ex's name in your poetry with your new love's name? Find and replace is your friend.



To get us started, let us consider the children's song "Apples and Bananas" wherein we intone about our favorite fruits to consume:

```
I like to eat, eat apples and bananas
```

Subsequent verses substitute the main vowel sound in the fruits for various other vowel sounds, such as the long "a" (as in "hay") sound:

```
I like to ate, ate ay-ples and ba-nay-nays
```

Or the ever-popular long "e" (as in "knee"):

```
I like to eat, eat ee-ples and bee-nee-nees
```

And so forth. In this exercise, we'll write a Python program called apples.py takes some text given as a single positional argument and replaces all the vowels in the text with a given -v or --vowel options (default a).

The program should handle text on the command line:

```
$ ./apples.py foo
faa
```

And accept the -v or --vowel option:

```
$ ./apples.py foo -v i
fii
```

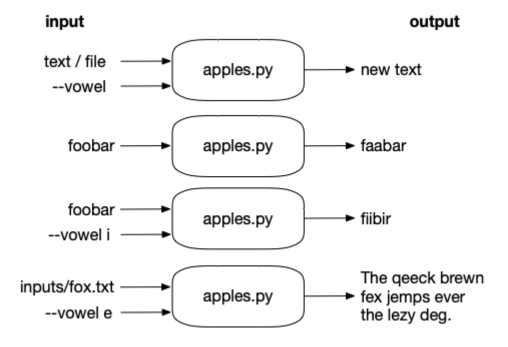
You program should *preserve the case* of the input vowels:

```
$ ./apples.py -v i "APPLES AND BANANAS"
IPPLIS IND BININIS
```

As with the "Howler" program, the text argument may name a file in which case your program should read the contents of the file.

```
$ ./apples.py ../inputs/fox.txt
Tha qaack brawn fax jamps avar tha lazy dag.
$ ./apples.py --vowel e ../inputs/fox.txt
The qeeck brewn fex jemps ever the lezy deg.
```

It might help to look at a diagram of the program's inputs and output:



Here is the usage that should print when there are *no arguments*:

```
$ ./apples.py
usage: apples.py [-h] [-v vowel] text
apples.py: error: the following arguments are required: text
```

And the program should always print usage for the -h and --help flags:

The program should complain if the --vowel argument is not a single, lowercase vowel:



```
$ ./apples.py -v x foo
usage: apples.py [-h] [-v str] str
apples.py: error: argument -v/--vowel: \
invalid choice: 'x' (choose from 'a', 'e', 'i', 'o', 'u')
```

So our program is going to need to:

- Take a positional argument that might be some plain text or may name a file.
- If the argument is a file, use the contents as the input text.
- Take an optional -v or --vowel argument that should default to the letter "a".
- Verify that the --vowel option is in the set of vowels "a," "e," "i," "o," and "u."
- Replace all instances of vowels in the input text with the specified (or default) --vowel argument.
- Print the new text to STDOUT.

# 1.1. Altering strings

So far in our discussions of Python strings, numbers, lists, and dictionaries, we've seen how easily we can change or *mutate* variables. There is a problem, however, in that *strings are immutable*. Suppose we have a text variable that holds our input text:

```
>>> text = 'The quick brown fox jumps over the lazy dog.'
```

If we wanted to turn the first "e" (at index 2) into an "i," we cannot do this:

```
>>> text[2] = 'i'
Traceback (most recent call last):
   File "<stdin>", line 1, in <module>
TypeError: 'str' object does not support item assignment
```

To change text, we need to set it equal to an entirely new value. In "Jump the Five" we saw that you can use a for loop to iterate over the characters in a string. For instance, I could laboriously uppercase the text like so:

- ① Set a new variable equal to the empty string.
- ② Iterate through each character in the text.
- 3 Append the uppercase version of the character to the new variable.

We can inspect the **new** value to verify that it is all uppercase:

```
>>> new
'THE QUICK BROWN FOX JUMPS OVER THE LAZY DOG.'
```

Using this idea, you could iterate through the characters of text and build up a new string. Whenever the character is a vowel, you can change it for the given vowel, otherwise you use the character itself. We had to identify vowels in "Crow's Nest," so you can refer back to how you did that.

## 1.1.1. Using the str.replace() method

In "Jump The Five," we used the str.replace() method that might work. Let's look at the help:

```
>>> help(str.replace)
replace(self, old, new, count=-1, /)
Return a copy with all occurrences of substring old replaced by new.

count
    Maximum number of occurrences to replace.
    -1 (the default value) means replace all occurrences.

If the optional argument count is given, only the first count occurrences are replaced.
```

Let's play with that in the REPL. I could replace "T" for "X". Can you see a way to replace all the vowels using this idea?

```
>>> text.replace('T', 'X')
'Xhe quick brown fox jumps over the lazy dog.'
```

Remember that this method never mutates the given string but instead returns a *new string* that you will need to assign to a variable.

#### **1.1.2.** Using str.translate()

We also looked at the str.translate() method. The documentation is a bit more cryptic.

```
>>> help(str.translate)
translate(self, table, /)
   Replace each character in the string using the given translation table.

table
   Translation table, which must be a mapping of Unicode ordinals to
   Unicode ordinals, strings, or None.

The table must implement lookup/indexing via __getitem__, for instance a
   dictionary or list. If this operation raises LookupError, the character is
   left untouched. Characters mapped to None are deleted.
```

In "Jump The Five," we created a dict that associated the string '1' to the string '9' and so forth:

And then we used that to change all the keys of the jumper to their corresponding values:

```
>>> '876-5309'.translate(str.maketrans(jumper))
'234-0751'
```

What should be the keys and values of the dict for this exercise?

## 1.1.3. Other ways to mutate strings

If you know about regular expressions, that's a strong solution. If you haven't heard of those, don't worry as I'll introduce them in the discussion. The point is for you to go *play* with this and come up with a solution. I found 8 ways to change all the vowels to a new character, so there are many ways you could approach this.

How many different methods can you find on your own before you look at my solution?

Hints:

• Consider using the choices option in the argparse documentation for how to constrain the

- --vowel options.
- Be sure to change both lower- and uppercase versions of the vowel, preserving the case of the input characters.

Now is the time to dig in and see what you can do before you look at my solutions.

### 1.2. Solution

```
1 #!/usr/bin/env python3
 2 """Apples and Bananas"""
 3
 4 import argparse
 5 import os
 6
 7
 8 # -----
 9 def get_args():
       """get command-line arguments"""
10
11
       parser = argparse.ArgumentParser(
12
           description='Apples and bananas',
13
14
           formatter_class=argparse.ArgumentDefaultsHelpFormatter)
15
16
       parser.add_argument('text', metavar='text', help='Input text or file') ①
17
       parser.add_argument('-v',
18
19
                            '--vowel',
20
                            help='The vowel(s) allowed',
21
                            metavar='vowel',
22
                            type=str,
23
                            default='a',
                            choices=list('aeiou'))
                                                         2
24
25
26
       args = parser.parse_args()
27
28
       if os.path.isfile(args.text):
29
           args.text = open(args.text).read().rstrip() 4
30
31
       return args
32
33
34 # -----
35 def main():
       """Make a jazz noise here"""
36
37
38
       args = get_args()
39
       text = args.text
       vowel = args.vowel
40
41
       new_text = []
                                               (5)
42
43
       for char in text:
                                               6
           if char in 'aeiou':
                                               (7)
44
45
               new_text.append(vowel)
                                               8
           elif char in 'AEIOU':
46
                                               9
               new_text.append(vowel.upper()) @
47
48
           else:
```

- 1 The input might be text or a file name, so define as a string.
- 2 Use the choices to restrict the user to one of the listed vowels.
- 3 Check if the text argument is a file.
- 4 If it is, read the file, using the str.rstrip() to remove any trailing whitespace.
- (5) Create a new list to hold the characters we'll select.
- 6 Iterate through each character of the text.
- ② See if the current character is in the list of lowercase vowels.
- 8 If it is, use the vowel instead of the character.
- See if the current character is in the list of uppercase vowels.
- fit is, use the value of vowel.upper() instead of the character.
- 10 Otherwise, take the character itself.
- 1 Print a new string made by joining the new\_text list on the empty string.

# 1.3. Discussion

I came up with eight ways to write my solution. All of them have the same get\_args(), so let's look
at that first.

## 1.3.1. Defining the parameters

This is one of those problems that has many valid and interesting solutions. The first problem to solve is, of course, getting and validating the user's input. As always, I will use argparse. I usually define all my required parameters first. The text parameter is a positional string that *might* be a file name:

```
1 parser.add_argument('text', metavar='str', help='Input text or file')
```

The --vowel option is also a string, and I decided to use the choices option to have argparse validate that the user's input is in the list('aeiou'):

That is, choices wants a list of options. I could pass in ['a', 'e', 'i', 'o', 'u'], but that's a lot of typing on my part. It's much easier to type list('aeiou') to have Python turn the str "aeiou" into a list of the characters. Both of these are the same:

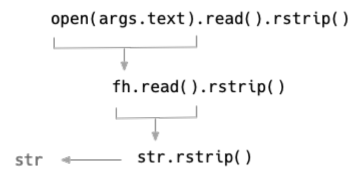
```
>>> ['a', 'e', 'i', 'o', 'u']
['a', 'e', 'i', 'o', 'u']
>>> list('aeiou')
['a', 'e', 'i', 'o', 'u']
```

We can even write a test for this. The absence of any error means that it's OK:

```
>>> assert ['a', 'e', 'i', 'o', 'u'] == list('aeiou')
```

The next task is detecting if text is the name of a file that should be read for the text or is the text itself. This is the same code I used in "Howler," and again I choose to handle the text argument inside the get\_args() function so that, by the time I get text inside my main(), it's all be handled:

```
1 if os.path.isfile(args.text):
2   args.text = open(args.text).read().rstrip()
```



At this point, the user's arguments to the program have been fully vetted. We've got text either from the command line or from a file, and we've verified that the --vowel is actually one of the allowed characters. To me, this is a single "unit" where I've handled the arguments, and processing can now go forward by returning the arguments:

```
1 return args
```

# 1.4. Eight ways to replace the vowels

How many ways did you find to replace the vowels? You only needed one, of course, to pass the test, but I hope you probed the edges of the language to see how many different techniques there are. I know that the Zen of Python says:

There should be one — and preferably only one — obvious way to do it. - https://www.python.org/dev/peps/pep-0020/

But I really come from the Perl mentality that "There Is More Than One Way To Do It" (TIMTOWTDI or "Tim Toady").

#### 1.4.1. Method 1: Iterate every character

The first method is similar to "Jump The Five" where we can use a for loop on a string to access each character. Here is code you can copy and paste into the ipython REPL

```
>>> text = 'Apples and Bananas!'
                                              (1)
                                              (2)
>>> vowel = 'o'
>>> new_text = []
                                              3
>>> for char in text:
                                              (4)
        if char in 'aeiou':
                                              (5)
            new_text.append(vowel)
                                              6
        elif char in 'AEIOU':
                                              (7)
            new_text.append(vowel.upper()) 8
        else:
            new_text.append(char)
                                              (9)
>>> text = ''.join(new_text)
                                              (10)
>>> text
'Opplos ond Bononos!'
```

- ① Set a text variable to the string "Apples and Bananas!"
- 2 Set the vowel variable to the string "o."
- 3 Set the variable new\_text to an empty list.
- 4 Use a for to iterate text, putting each character into the char variable.
- (5) If the character is in the set of lowercase vowels,
- 6 Substitute in the vowel to the new\_text.
- 7 If the character is in the set of uppercase vowels,
- Substitute the vowel.upper() version into new\_text.
- 9 Otherwise, use the char as-is.
- 1 Turn the list called new\_text into new str by joining it on the empty string ('').

Note that it would be just fine to start off making new\_text an empty string and then concatenating

the new characters. Then you wouldn't have to str.join() them at the end. Whatever you prefer:

```
1 new_text += vowel
```

# 1.4.2. Method 2: Using the str.replace() method

For the alternate solutions, I'll just show the main() function:

```
1 def main():
2    args = get_args()
3    text = args.text
4    vowel = args.vowel
5
6    for v in 'aeiou': ①
7        text = text.replace(v, vowel).replace(v.upper(), vowel.upper()) ②
8
9    print(text)
```

- ① Iterate through the list of vowels. We don't have to say list('aeiou') here because Python will automatically treat the string 'aeiou' like a list because we are using it in a *list context* with the for.
- ② Use the str.replace() method twice to replace both the lower- and upper-case versions of the vowel in the text.

I mentioned in the introduction the str.replace() method that will return a new string with all instances of one string replaced by another.

```
>>> s = 'foo'
>>> s.replace('o', 'a')
'faa'
>>> s.replace('oo', 'x')
'fx'
```

Note that the original string remains unchanged:

```
>>> s
'foo'
```

You don't have to chain the two str.replace() methods. It could be written as two separate statements:

```
text = text.replace(v, vowel).replace(v.upper(), vowel.upper())

text = text.replace(v, vowel)
text = text.replace(v.upper(), vowel.upper())
```

#### 1.4.3. Method 3: Using the str.translate() method

```
1 def main():
2    args = get_args()
3    vowel = args.vowel
4    trans = str.maketrans('aeiouAEIOU', vowel * 5 + vowel.upper() * 5) ①
5    text = args.text.translate(trans) ②
6
7    print(text)
```

- ① Create the translation table.
- ② Call the str.translate() method on the text variable passing the trans table as the argument.

How can we use str.translate() method to solve this? I showed in "Jump The Five" how the jumper dictionary could be used to create a translation table using the str.maketrans() method to convert each number to another number. In this problem I need to change all the lower- and upper-case vowels (10 total) to some given vowel. For instance, to make all the vowels into the letter "o," I could create translation table t like so:

```
1 t = {'a': 'o',
        'e': 'o',
3
         'i': 'o'.
        'o': 'o',
4
        'u': 'o',
5
        'A': 'O',
6
7
         'E': '0',
         'I': '0',
8
        '0': '0',
9
         'U': 'O'}
10
```

I can use t with the str.translate() method:

```
>>> 'Apples and Bananas'.translate(str.maketrans(t))
'Opplos ond Bononos'
```

If you read the documentation for str.maketrans(), you will find that another way to make the translation is to supply two strings of equal lengths:

```
maketrans(x, y=None, z=None, /)
Return a translation table usable for str.translate().

If there is only one argument, it must be a dictionary mapping Unicode ordinals (integers) or characters to Unicode ordinals, strings or None.
Character keys will be then converted to ordinals.

If there are two arguments, they must be strings of equal length, and in the resulting dictionary, each character in x will be mapped to the character at the same position in y. If there is a third argument, it must be a string, whose characters will be mapped to None in the result.
```

The first string should contain the letters I want to replace which are the lower- and uppercase vowels 'aeiouAEIOU'. The second string is composed of the letters to use for substitution. I would like to use 'ooooo' for the 'aeiou' and '00000' for 'AEIOU'. I can repeat my vowel five times using the \* operator that you normally associate with numeric multiplication. This is (sort of) "multiplying" a string, so, OK, I guess:

```
>>> vowel * 5
'00000'
```

Now to handle the uppercase version, too:

```
>>> vowel * 5 + vowel.upper() * 5
'ooooo00000'
```

Now to make the translation table:

```
>>> trans = str.maketrans('aeiouAEIOU', vowel * 5 + vowel.upper() * 5)
```

Let's inspect the trans table. I want to "pretty print" the data structure so I can see it, so I will use the `pprint.pprint (pretty print) function:

```
>>> from pprint import pprint as pp
>>> pp(trans)
{65: 79,
69: 79,
73: 79,
79: 79,
85: 79,
97: 111,
101: 111,
111: 111,
111: 111,
```

The enclosing curlies {} tell us that trans is a dict. Each character is represented by it's *ordinal* value, which is the character's position in the ASCII table (http://www.asciitable.com/). (You will use this later in the "Gematria" program.) You can go back and forth from characters and their ordinal values by using chr() and ord(). Here are the ord() values for the vowels:

```
>>> for char in 'aeiou':
... print(char, ord(char))
...
a 97
e 101
i 105
o 111
u 117
```

And here you can create the same output but starting with the ord() values to get the chr() values:

```
>>> for num in [97, 101, 105, 111, 117]:
... print(chr(num), num)
...
a 97
e 101
i 105
o 111
u 117
>>>
```

If you'd like to inspect all the ordinal values for all the printable characters, you can run this:

```
>>> import string
>>> for char in string.printable:
... print(char, ord(char))
```

I don't include the output because there are 100 printable characters:

```
>>> print(len(string.printable))
100
```

So the trans table is a mapping. The lowercase vowels ("aeiou") all map to the ordinal value 111 which is "o." The uppercase vowels ("AEIOU") map to 79 which is "O." I can use the dict.items method to iterate over the key/value pairs of trans to verify this is the case:

```
>>> for x, y in trans.items():
...     print(f'{chr(x)} => {chr(y)}')
...
a => 0
e => 0
i => 0
0 => 0
u => 0
A => 0
E => 0
I => 0
U => 0
U => 0
```

The original text will be unchanged by the translate method, so we overwrite text with the new version:

```
>>> text = 'Apples and Bananas!' ①
>>> trans = str.maketrans('aeiouAEIOU', vowel * 5 + vowel.upper() * 5) ②
>>> text = text.translate(trans) ③
>>> text
'Opplos ond Bononos!'
```

- 1 Initialize text.
- 2 Make a translation table.
- ③ Use the translation table as the argument to text.translate(). Overwrite the original value of text with the result.

That was a lot of explanation about ord() and chr() and dictionaries and such, but look how simple and elegant that solution is! This is much shorter than Method 1. Fewer lines of code (LOC) means fewer opportunities for bugs!

## 1.4.4. Method 4: List comprehension

```
1 def main():
2    args = get_args()
3    vowel = args.vowel
4    text = [ ①
5         vowel if c in 'aeiou' else vowel.upper() if c in 'AEIOU' else c ②
6         for c in args.text
7    ]
8    print(''.join(text)) ③
```

- ① Use a list comprehension to process all the characters in args.text to create a new list called text.
- 2 Use a compound if expression to handle three cases (lowercase vowel, uppercase vowel, the

default).

3 Print a new string by joining text on the empty string.

Following up on Method 1, we can use a "list comprehension" to significantly shorten the for loop. In Gashlycrumb we looked at a "dictionary comprehension" as a one-line method to create a new dictionary using a for loop. Here we can do the same, creating a new list.

For example, let's generate a list of the squared values of the numbers 1 through 4. We can use the range() function to get the numbers from a starting number to an ending number (not inclusive!). range() is a *lazy* function, which means it won't actually produce values until your program actually needs them. In the REPL, I must use the <code>list()</code> function to force the production of the values, but most of the time your code doesn't need to do this:

```
>>> list(range(1, 5))
[1, 2, 3, 4]
```

I can write a for loop to print() the squares:

```
>>> for num in range(1, 5):
... print(num ** 2)
...
1
4
9
16
```

But what I really want is a list that contains those values. A simple way to do this is to create an empty list to which we will list.append() those values:

```
>>> squares = []
>>> for num in range(1, 5):
... squares.append(num ** 2)
```

And now I can verify that I have my squares:

```
>>> assert len(squares) == 4
>>> assert squares == [1, 4, 9, 16]
```

```
new list - [num ** 2 for num in range(1, 5)]
```

A list comprehension is novel from a for loop in that it *returns a new list*:

```
>>> [num ** 2 for num in range(1, 5)]
[1, 4, 9, 16]
```

I can assign this to the squares variable and verify that I still have what I expected. Ask yourself which version of the code you'd rather maintain, the longer one with the for loop or the shorter one with the list comprehension?

```
>>> squares = [num ** 2 for num in range(1, 5)]
>>> assert len(squares) == 4
>>> assert squares == [1, 4, 9, 16]
```

For our program, we're going to condense the if/elif/else logic from Method 1 into a compound if expression. First let's see how we could shorter the for loop version:

Here's a diagram that shows how the parts of the expression match up to the original if/elif/else:

And now to turn that into a list comprehension:

```
>>> text = 'Apples and Bananas!'
>>> new_text = [
...     vowel if c in 'aeiou' else vowel.upper() if c in 'AEIOU' else c ①
...     for c in text ] ②
...
>>> ''.join(new_text)
'Opplos ond Bononos!'
```

- 1 Do this
- 2 For these things.

# 1.4.5. Method 5: List comprehension with function

The compound if expression inside the list comprehension borders is complicated enough that it probably should be a function. We can *define* a new function with the def statement and call it new\_char. It accepts a character we'll call c. After that, it's the same compound if expression as before:

```
1 def main():
2
       args = get_args()
3
       vowel = args.vowel
4
5
       def new_char(c): ①
           return vowel if c in 'aeiou' else vowel.upper() if c in 'AEIOU' else c ②
6
7
       text = ''.join([new_char(c) for c in args.text]) 3
8
9
10
       print(text)
```

- ① Define a function to choose a new character. Note that it uses the vowel variable because the function has been declared in the same scope. This is called a "closure" because new\_char closes over the variable.
- ② Use the compound if expression to select the correct character.
- 3 Use a list comprehension to process all the characters in text.

You can play with the new\_char function by putting this into your REPL:

```
1 vowel = 'o'
2 def new_char(c):
3    return vowel if c in 'aeiou' else vowel.upper() if c in 'AEIOU' else c
```

It should always return the letter "o" if the argument is a lowercase vowel:

```
>>> new_char('a')
'o'
```

And "O" if the argument is an uppercase vowel:

```
>>> new_char('A')
'O'
```

Otherwise it should return the given character:

```
>>> new_char('b')
'b'
```

We can use the new\_char function to process all the characters in text using a list comprehension:

```
>>> text = 'Apples and Bananas!'
>>> text = ''.join([new_char(c) for c in text])
>>> text
'Opplos ond Bononos!'
```

A note about the fact that the new\_char function is declared inside the main() function. Yes, you can
do that! The function is then only "visible" inside the main() function. Here I define a foo() function
that has a bar() function inside it. I can call foo() and it will call bar(), but from outside of foo() the
bar() function does not exist ("is not visible" or "is not in scope"):

```
>>> def foo():
...     def bar():
...     print('This is bar')
...     bar()
...
>>> foo()
This is bar
>>> bar()
Traceback (most recent call last):
    File "<stdin>", line 1, in <module>
NameError: name 'bar' is not defined
```

I did this because I actually created a special type of function with new\_char called a "closure" because it is "closing" around the vowel. If I had defined new\_char outside of main(), the vowel would not be visible to new\_char because it only exists inside the main() function. If we draw a box around the main() function, that is where the new\_char function can be seen. Outside of that, the function is consider undefined.

```
def main():
    args = get_args()
    text = args.text
    vowel = args.vowel

def new_char(c):
    return vowel if c in 'aeiou' else vowel.upper() if c in 'AEIOU' else c

text = ''.join([new_char(c) for c in text])
    print(text)
new_char and vowel not visible here
```

Figure 8. 1. Visibility of the new\_char function

There are many reasons why to write a function like this, even if it has just one line. I think of functions as *units* of code that describe some concept—ideally just *one* per function! We can formalize our understand of our functions with assertions:

```
>>> assert all([new_char(v) == '0' for v in 'AEIOU'])
>>> assert all([new_char(v) == 'o' for v in 'aeiou'])
```

In two lines of code, I've just tested all 10 vowels by using list comprehensions plus the all() function. Let's take a moment to understand all() and any(). If you read help(all), you'll see "Return True if bool(x) is True for all values x in the iterable." So all the values need to the True for the entire expression to be True:

```
>>> all([True, True])
True
```

If any value is False, then the whole expression is False:

```
>>> all([True, False, True])
False
```

The any() function returns True if *any* of the values are True:

```
>>> any([True, False, True])
True
```

And False if there are no True values:

```
>>> any([False, False])
False
```

We can check the values manually:

```
>>> [new_char(v) == '0' for v in 'AEIOU']
[True, True, True, True]
```

So then all() should be True for the entire expression:

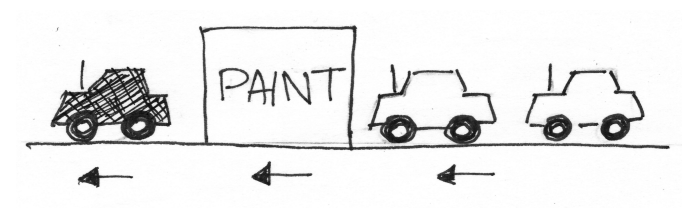
```
>>> all([new_char(v) == '0' for v in 'AEIOU'])
True
```

We can move these into formal test\_ functions that can be run with pytest. This is the idea of *unit testing* where I personally think of functions as units. Some people have other ideas about what is the best *unit* to test. I recommend you read further about testing to understand the range of opinions.

#### 1.4.6. Method 6: The map() function

For this next method, I want to introduce the map() function as it's quite similar to a list comprehension. The map() function accepts two arguments:

- 1. A function
- 2. An iterable like a list, lazy function, or generator.



I like to think of map() like a paint booth — you load up the booth with, say, blue paint. Unpainted cars go in, blue paint is applied, and blue cars come out. I can create a function to "paint" my cars by adding the string "blue" to the beginning:

```
>>> list(map(lambda car: 'blue ' + car, ['BMW', 'Alfa Romeo', 'Chrysler']))
['blue BMW', 'blue Alfa Romeo', 'blue Chrysler']
```

The first argument you see here starts with the keyword lambda which is used to create an *anonymous* function. That is, with the regular def keyword, the function name follows. With lambda, there is no name, only the list of parameters and the function body.



Think about regular named functions like add1() that adds 1 to a value:

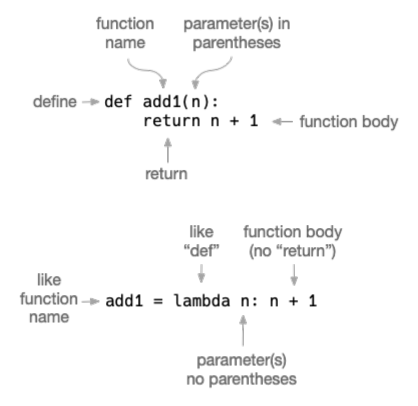
```
1 def add1(n):
2 return n + 1
```

It works as expected:

```
>>> assert add1(10) == 11
>>> assert add1(add1(10)) == 12
```

Now compare to the lambda version. We can assign it to the variable add1 which then kinda sorta acts like the function's name:

```
>>> add1 = lambda n: n + 1
```



It works exactly the same as using def to define a function the normal way:

```
>>> assert add1(10) == 11
>>> assert add1(add1(10)) == 12
```

The function body for a lambda pretty much needs to fit on one line, and they don't have return at the end. In both versions, the argument to the function is n. In the usual def add(n), the argument is defined in the parentheses just after the function name. In the lambda n version, there is no function name and no parentheses around the function's parameter, n.

There is no difference in how you can use them. They are both functions:

```
>>> type(lambda x: x)
<class 'function'>
```

If you are comfortable with using add1() in a list comprehension:

```
>>> [add1(n) for n in [1, 2, 3]]
[2, 3, 4]
```

Then it's a short step to using the map() function. Note that map() is a lazy function that won't actually create the values until you actually need them. To see the results in the REPL, I need to use the list function to convince map() to produce the list of results:

```
>>> list(map(add1, [1, 2, 3]))
[2, 3, 4]
```

We can write the list comprehension with the add1() code in-line:

```
>>> [n + 1 for n in [1, 2, 3]]
[2, 3, 4]
```

Which looks very similar to the lambda code:

```
>>> list(map(lambda n: n + 1, [1, 2, 3]))
[2, 3, 4] map(lambda n: n + 1, [1, 2, 3])
```

So here is how I could use a map():

- ① The map() function wants a function for the first argument and a list for the second.
- ② Use lambda to create an anonymous function that accepts character, c.
- 3 args.text is the second argument to map(). Because map() expects this argument to be a list, it will automatically coerce it to a list (which is what we want).
- 4 The map() returned a new list into the text variable, so we join it on the empty string to print it.

# **Higher-order functions**

The map() function is called a "higher-order function" (HOF) because it takes another function as as argument, which is wicked cool. Later we'll use another HOF called filter().

## 1.4.7. Method 7: Using map() with a defined function

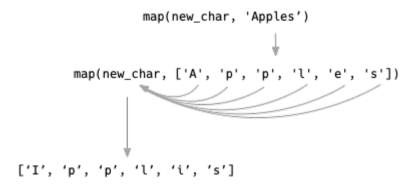
We are not required to use a lamda expression with map(). Any function at all will work, so let's go back to using our new\_char function:

```
1 def main():
2    args = get_args()
3    vowel = args.vowel
4    def new_char(c): ①
6       return vowel if c in 'aeiou' else vowel.upper() if c in 'AEIOU' else c
7    print(''.join(map(new_char, args.text))) ②
```

- ① Define a function that will return the proper character.
- ② Use map() to apply this *named* function to all the characters in text. The result is a list which is joined into a new string to overwrite text.

Notice that map() takes new\_char without parentheses as the first argument. If you added the parens, you'd be *calling* the function and would see this error:

```
>>> text = ''.join(map(new_char(), text))
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: new_char() missing 1 required positional argument: 'c'
```



map() takes each character from text and passes it as the argument to the new\_char function which decides whether to return the vowel or the original character. The result of mapping these characters is a new list of characters that we str.join() on the empty string to create a new version of text.

#### 1.4.8. Method 8: Using regular expressions

A "regular expression" is a term from linguistics and computer science. It is a way of describing a "regular language" [1]. Essentially regular expressions give us a way to *describe patterns of text*, which is truly, outstandingly useful.

To use regular expressions, you must import re in your code. Here I will show how we can use the "substitute" function re.sub() to find any of the lower- and uppercase vowels and replace them with the given vowel:

- ① Substitute any of the lowercase vowels for the given vowel (which is lowercase because of the restrictions in get\_args()).
- ② Substitute any of the uppercase vowels for the uppercased vowel.

Regular expressions which are a separate domain-specific language (DSL). That is, they really have nothing whatsoever to do with Python. They have their own syntax and rules, and they are used in many places from command-line tools to databases. Regexes are incredibly powerful and well worth the effort to learn them.

The re.sub() function will *substitute* all instances of text matching a given pattern for a new string. The square brackets around the vowels '[aeiou]' create a "character class," meaning anything matching one of the characters listed inside the brackets. The second argument is the string that will replace the found strings—here our vowel provided by the user. The third argument is the string we want to change, which is the text from the user.

```
>>> import re
>>> text = 'Apples and Bananas!'
>>> vowel = 'o'
>>> re.sub('[aeiou]', vowel, text)
'Applos ond Bononos!'
```

Note that re.sub() returns a new string, and the original text remains unchanged by the operation:

```
>>> text
'Apples and Bananas!'
```

That almost worked, but it missed the uppercase vowel "A". I could overwrite the text in two steps to get both lower- and uppercase:

```
>>> text = re.sub('[aeiou]', vowel, text)
>>> text = re.sub('[AEIOU]', vowel.upper(), text)
>>> text
'Opplos ond Bononos!'
```

Or do it in one step just like the str.replace() method above:

```
>>> text = 'Apples and Bananas!'
>>> text = re.sub('[AEIOU]', vowel.upper(), re.sub('[aeiou]', vowel, text))
>>> text
'Opplos ond Bononos!'
```

One of the biggest differences with this solution to all the others is how we use regular expressions to describe what we were looking for and didn't have to write the code to actually find the characters! This is more along the lines of *declarative* programming. We declare what we want, and the computer does the grunt work!

# 1.5. Refactoring with tests

There are many ways to solve this problem. The most important step is to get your program to work properly. Tests let you know when you've reached that point. From there, you can explore other ways to solve the problem and keep using the tests to ensure you still have a correct program. Tests actually provide great freedom to be creative. Always be thinking about tests you can write for your own programs so that, when you change them later, they will always keep working!

### 1.6. Review

- You can use argparse to limit an argument's values to a list of choices that you define.
- Strings cannot be directly modified, but the str.replace() and str.translate() methods can create a *new, modified string* from an existing string.
- A for loop on a string will iterate the characters of the string.
- A list comprehension is a short-hand way to write a for loop inside [] to create a new list.
- Functions can be defined inside other functions. Their visibility is then limited to the enclosing function. \* Function can reference variables declared within the same scope creating a closure.
- The map() function is similar to a list comprehension. It will create a new, modified list by applying some function to every member of a given list. The original list will not be changed.
- Regular expressions provide a syntax for describing patterns of text with the re module. The re.sub() method will substitute found patterns with new text. The original text will be unchanged.

# 1.7. Going Further

• Write a version that collapses multiple adjacent vowels into a single substituted value. For example, "quick" should become "qack" and not "qaack."

[1] https://en.wikipedia.org/wiki/Regular\_language