1. Ransom: Randomly captilizing text

All this hard work writing code is getting on my nerves. I'm ready to turn to a life of crime! I've kidnapped (cat-napped?) the neighbor's cat. I want to send a ransom note to tell them my demands. In the good old days, I'd cut letters from magazines and paste them onto a piece of paper to spell out my demands. That sounds like too much work. Instead, I'm going to write a Python program called ransom.py that will encode text into randomly capitalized letters:

\$./ransom.py 'give us 2 million dollars or the cat gets it!'
gIVe US 2 milLION DollArs or ThE cAt GEts It!



As you can see, my diabolical program accepts the heinous input text as a positional argument. Since this program uses the random module, I want to accept a -s or --seed option so I can replicate the vile output.

```
$ ./ransom.py --seed 3 'give us 2 million dollars or the cat gets it!'
giVE uS 2 MILlioN dollaRS OR tHe cAt GETS It!
```

The dastardly positional argument might name a vicious file, in which case that should be read for the demoniac input text:

```
$ ./ransom.py --seed 2 ../inputs/fox.txt
the qUIck BROWN fOX JUmps ovEr ThE LAZY DOg.
```

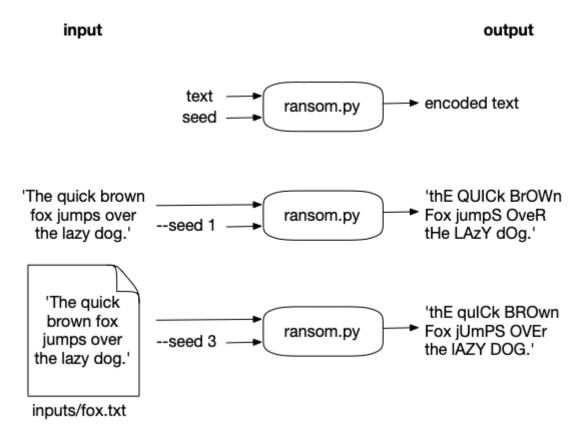


If the unlawful program is run with no arguments, it should print a short, infernal usage:

```
$ ./ransom.py
usage: ransom.py [-h] [-s int] str
ransom.py: error: the following arguments are required: str
```

If the nefarious program is run with -h or --help flags, it should print a longer, fiendish usage:

Here is a noxious string diagram to visualize the inputs and outputs:



In this chapter, you will:

- Learn how to use the random module to figuratively "flip a coin" to decide between two choices.
- Explore ways to generate new strings from existing one, incorporating random decisions.
- Study the similarities of for loops, list comprehensions, and the map function

1.1. Writing ransom.py

I would suggest starting with new.py or copying the template.py file to create ransom.py in the ransom directory. This program, like several before it, accepts a required, positional string for the text and an optional integer (default None) for the --seed. Also as in previous exercises, the text argument may name a file that should be read for the text value.

To start out, use this for your main code:

- ① Get the processed command-line arguments.
- ② Set the random.seed with the value from the user. The default is None which is the same as not setting it.
- 3 Start off by echoing back the input.

If you run this program, it should echo the input from the command line:

```
$ ./ransom.py 'your money or your life!'
your money or your life!
```

Or from an input file:

```
$ ./ransom.py ../inputs/fox.txt
The quick brown fox jumps over the lazy dog.
```

The important thing when writing a program is to take baby steps. You should run your program *after every change*, checking manually and with the tests to see if you are progressing. Once you have this working, we can think about how to randomly capitalize this awful message.

1.1.1. Mutating the text

We've seen before that we can't directly modify a str value:

```
>>> text = 'your money or your life!'
>>> text[0] = 'Y'
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
TypeError: 'str' object does not support item assignment
```

So how can we randomly change the case of some of the letters? I'd like to suggest that, instead of thinking about how to change many letters, you should think about how to change *one* letter. That is, given a single letter, randomly return that the upper- or lowercase version of the letter. Maybe let's call this function choose. Here's a test for it:

- ① The test sets the random.seed to 1 to start in order to ensure that the same "random" choices (which aren't really random) are made each time we run the test.
- ② The choose function is given a series of letters and uses the assert function to test if the value returned by the function is the expected letter.
- ③ Set the random. seed to None to unset it so that this won't affect the rest of the program.

Note that any time you set random.seed, it is a *GLOBAL* change. Every call to a random function will be affected by the seed, even if it's in a different function or a different module!

Random seeds

Have you wondered how I knew what would be the result of choose for a given random seed? Well, I confess that I wrote the function, then set the seed and ran it with given inputs. I recorded the results as the assertions you see. In the future, these results should still be the same. If they are not, I've changed something and probably broken my program.

1.1.2. Flipping a coin

You need to choose between return the upper- or lowercase version of the character you are given. It's a *binary* choice, meaning we have two options, so we can use the analogy of flipping a coin. Heads or tails? Or, for our purposes, 0 or 1.

```
>>> import random
>>> random.choice([0, 1])
1
```



Or True or False if you prefer:

```
>>> random.choice([False, True])
True
```

Think about using an if expression where you return the uppercase answer when the 0 or False option is selected and the lowercase version otherwise. My entire choose function is this one line.

1.1.3. Creating a new string

I'd encourage you to start by mimicing the first approach from "Apples and Bananas." You can iterate through the characters of text using a for loop, using them as the argument to your choose function, and building a new list or str from the results. Once you can pass the test with a for loop, try to rewrite it as a list comprehension and then a map.

Now off you go! Write the program, pass the tests.

1.2. Solution

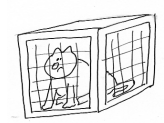
```
1 #!/usr/bin/env python3
 2 """Ransom note"""
 3
 4 import argparse
 5 import os
 6 import random
 7
 8
10 def get_args():
       """get command-line arguments"""
11
12
       parser = argparse.ArgumentParser(
13
14
          description='Ransom Note',
15
          formatter_class=argparse.ArgumentDefaultsHelpFormatter)
16
       parser.add_argument('text', metavar='str', help='Input text or file') ①
17
18
19
      parser.add_argument('-s',
20
                          '--seed',
21
                          help='Random seed',
22
                          metavar='int',
23
                          type=int,
24
                          default=None)
25
26
      args = parser.parse_args()
27
28
      if os.path.isfile(args.text): 4
29
          args.text = open(args.text).read().rstrip()
30
                                    (5)
31
       return args
32
33
34 # -----
35 def choose(char): 6
       """Randomly choose an upper or lowercase letter to return"""
36
37
      return char.upper() if random.choice([0, 1]) else char.lower() ⑦
38
39
40
41 # -----
42 def test_choose(): 8
      """Test choose"""
43
44
45
      random.seed(1)
      assert choose('a') == 'a'. 
46
      assert choose('b') == 'b'
47
      assert choose('c') == 'C'
48
```

```
49
       assert choose('d') == 'd'
50
       random.seed(None)
                                    (11)
51
52
53 # -----
54 def main():
       """Make a jazz noise here"""
55
       args = get_args()
56
       text = args.text
57
       random.seed(args.seed)
58
59
60
       # Method 1: Iterate each character, add to a list
61
       ransom = []
       for char in args.text:
                                         (14)
63
           ransom.append(choose(char)) (5)
64
65
       print(''.join(ransom))
                                         (16)
66
67
69 if __name__ == '__main__':
      main()
```

- 1 The text argument is a positional string value.
- 2 The --seed option is an integer that defaults to None
- 3 Process the command-line arguments into the args variable.
- 4 If the args.text is a file, use the contents of that as the new `args.text value.
- **5** Return the args to the caller.
- 6 Define a function to randomly return the upper- or lowercase version of a character.
- ① Use the random.choice to select either 0 or 1 which, in the Boolean context of the if expression, evaluate to False and True, respectively.
- Operation a test_choose function that will be run by pytest. It takes no arguments.
- Set the random.seed to a known value for the purposes of the test.
- 10 Use the assert function to verify that we get the expected result from the choose for a known argument.
- (1) Set the random. seed back to None so that our changes won't affect any other part of the program.
- ① Set the random.seed to the given args.seed value. The default is None, which is the same as not setting it. That means the program will appear random when no seed is given but will be testable when we do provide one.
- (3) Create an empty list to hold the new ransom message.
- 4 Use a for loop to iterate through each character of args.text.
- (5) Append the chosen letter to the ransom list.
- (6) Join the ransom list on the empty string to create a new str to print.

1.3. Discussion

I like this problem because there are so many interesting ways to solve it. I know, I know, Python likes there to be "one obvious way" to solve it, but let's explore, shall we? There's nothing in the <code>get_args</code> that we haven't seen several times by now, so let's skip that.



1.3.1. Iterating through elements in a sequence

Assume that we have the following cruel message:

```
>>> text = '2 million dollars or the cat sleeps with the fishes!'
```

We want to randomly upper- and lowercase the letters. As suggested in the description of the problem, we can use a for loop to iterate over each character. One way to print an uppercase version of the text is to print an uppercase version of each letter:

```
for char in text:
    print(char.upper(), end='')
```

That would give us "2 MILLION DOLLARS OR THE CAT SLEEPS WITH THE FISHES!" Now, instead of always printing char.upper, we could randomly choose between upper and lower. For that, let's use use random.choice to choose between two values like True and False or 0 and 1:

```
>>> import random
>>> random.choice([True, False])
False
>>> random.choice([0, 1])
0
>>> random.choice(['blue', 'green'])
'blue'
```



Following the first solution from "Apples and Bananas," we could create a new list to hold our ransom message and add these random choices:

```
1 ransom = []
2 for char in text:
3    if random.choice([False, True]):
4       ransom.append(char.upper())
5    else:
6       ransom.append(char.lower())
```

Then we can join the new characters on the empty string to print a new string:

```
1 print(''.join(ransom))
```

It's much less code to write this with an if expression to select whether to take the upper- or lowercase character.

ransom.append(char.lower())

We don't have to use actual Boolean values (False and True). We could use 0 and 1 instead:

```
1 ransom = []
2 for char in text:
3  ransom.append(char.upper() if random.choice([0, 1]) else char.lower())
```

When numbers are evaluated *in a Boolean context* (that is, in a place where Python expects to see a Boolean value), 0 is considered False and every other number is True.

1.3.2. Writing a function to choose the letter

The if expression is a bit of code that we could put into a function. I find it hard to read shoved inside the ransom.append. By putting it into a function, we can give it a descriptive name and write a test for it:

```
1 def choose(char):
2    """Randomly choose an upper or lowercase letter to return"""
3
4    return char.upper() if random.choice([0, 1]) else char.lower()
```

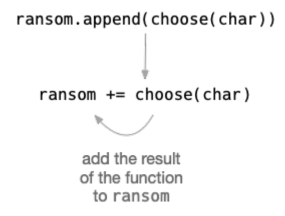
The name is short and descriptive, and now we can run the test_choose function to test that our

function does what we think. This code is much easier to read:

```
1 ransom = []
2 for char in text:
3  ransom.append(choose(char))
```

1.3.3. Another way to write list.append

The above annotated solution creates an empty list to which we append the return from choose. Another way to write list.append is using the += operator to add the right-hand value (the element to add) to the left-hand side (the list):



```
1 def main():
2    args = get_args()
3    random.seed(args.seed)
4    
5    ransom = []
6    for char in args.text:
7      ransom += choose(char)
8    
9    print(''.join(ransom))
```

1.3.4. Using a str instead of a list

The list solution requires that ransom must be joined on the empty string to make a new string to print. We could, instead, start off with an empty string and build that up, one character at a time using the += operator:

```
1 def main():
2    args = get_args()
3    random.seed(args.seed)
4
5    ransom = ''
6    for char in args.text:
7      ransom += choose(char)
8
9    print(ransom)
```

1.3.5. Using a list comprehension

We can shorten this to one line of code if we use a list comprehension:

```
1 def main():
2    args = get_args()
3    random.seed(args.seed)
4    ransom = [choose(char) for char in args.text]
5    print(''.join(ransom))
```

Or skip creating the ransom variable altogether:

```
1 def main():
2    args = get_args()
3    random.seed(args.seed)
4    print(''.join([choose(char) for char in args.text]))
```

As a general rule, I only assign a value to a variable if I use it more than once or if I feel it makes my code more readable.

1.3.6. Using a map function

The map solution is fairly elegant and is a good bit less typing that the list comprehension. Remember that map returns a new list built by supplying each element of args.text to the choose function:

```
1 def main():
2    args = get_args()
3    random.seed(args.seed)
4    ransom = map(choose, args.text)
5    print(''.join(ransom))
```

Or, again, leave out the ransom assignment and use the list that comes back from map directly:

```
1 def main():
2    args = get_args()
3    random.seed(args.seed)
4    print(''.join(map(choose, args.text)))
```

```
generate a new list using
the characters from
args.text as the inputs to
the choose function

[choose(char) for char in args.text]

map(choose, args.text)
```

1.4. Comparing methods

It may seem silly to spend so much time working through so many ways to solve what is an essentially trivial problem, but one of the goals in this book is to explore the various ideas available in Python. The first method is a very imperative solution that a C or Java programmer would probably write. The version using a list comprehension is very idiomatic to Python—it is "Pythonic," as Pythonistas would say. The map solution would look very familiar to someone from a purely functional language like Haskell.

They all accomplish the same goal but embody different aesthetics and programming paradigms. My preferred solution would be the last one using map, but you should choose an approach that makes the most sense to you.

MapReduce

In 2004, Google release a paper on their "MapReduce" algorithm. The "map" phase applies some transformation to all the elements in a collection such as all the pages of the Internet that need to be indexed for searching. These operations can happen in *parallel*, meaning you can use many machines to process the pages separately from each other and in any order. The "reduce" phase then brings all the processed elements back together, maybe to put the results into a unified database.

In our ransom.py program, the "map" part selected a randomized case for the given letter, and the "reduce" part was putting all those bits back together into a new string. Conceivably, map could make use of multiple processors to run the functions *in parallel* as opposed to *sequentially* (like with a for loop), possibly cutting the time to produce the results.

Learning about map/reduce was, to me, a bit like learning the name of a new bird. I never even noticed that bird before, but, once I was told its name, I saw it everywhere. Once you understand this pattern, you'll begin see recognize it in many places!

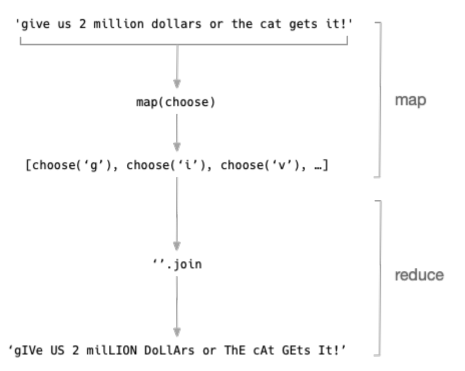


Figure 12. 1. MapReduce

1.5. Review

- Whenever you have lots of things to process, try to think about how you'd process just one of them.
- Write a test that helps you imagine how you'd like to use the a function to process one item. What will you pass in, and what do you expect back?
- Write your function to pass your test. Be sure to think about what you'll do with both good and bad input.
- To apply your function to each element in your input, use a for loop, a list comprehension, or a map.



1.6. Going Further

• Write a version that uses other ways of representing letters by combining ASCII characters such as the following. Feel free to make up your own substitutions. Be sure to update your tests.

```
A 4 K | < B | 3 L | _ C ( M | \/ | D | ) N | \| E 3 P | ' F | = S 5 G (- T + H | - | V \/ | J _ | ) W \/ \/ \/ J _ |
```