

Chapter 9: Strings

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Time required: 60 minutes

DRY

Don't Repeat Yourself

String Basics

Strings are a data type in Python for dealing with text.

Creating a string: A string is created by enclosing text in quotes. You can use either single quotes, `'`, or double quotes, `"`. A triple-quote can be used for multi-line strings. Here are some examples:

```
s = "Hello"
t = "Hello"
m = """
This is a long string that is
spread across two lines.
"""
```

Input: When we are getting text from the user, we use `input`. This is illustrated below:

```
num = int(input("Enter a whole number: "))
string = input("Enter a string: ")
```

Empty string: The empty string `""` is the string equivalent of the number 0. It is a string with nothing in it. It is in the print statement's optional argument, `sep=""`.

Length: To get the length of a string (how many characters it has), use the built-in function `len`.

For example: `len("Hello")` is 5.

A String is a Sequence

A string is a sequence of characters. It is like a list or tuple. Each character has an index number starting with 0. You can access the characters one at a time with the bracket operator:

```
fruit = "banana"
letter = fruit[1]
print(letter)

a
```

The second statement extracts the character at index position 1 from the fruit variable and assigns it to the letter variable.

The expression in brackets is called an index. The index indicates which character in the sequence you want (hence the name).

You might not get what you expect:

```
fruit = "banana"
letter = fruit[1]
print(letter)

a
```

For most people, the first letter of "banana" is "b", not "a". But in Python, the index is an offset from the beginning of the string, and the offset of the first letter is zero.

```
fruit = "banana"
letter = fruit[0]
print(letter)

b
```

So "b" is the 0th letter ("zero-th") of "banana", "a" is the 1th letter ("one-th"), and "n" is the 2th ("two-th") letter.

Python 3.6
([known limitations](#))

```
1 fruit = 'banana'
2 letter = fruit[0]
3 print(letter)
```

[Edit this code](#)

Print output (drag lower right corner to resize)

b

Frames

Objects

Global frame

fruit

letter

str "banana"

str "b"

You can use any expression, including variables and operators, as an index, but the value of the index must be an integer. Otherwise you get:

```
letter = fruit[1.5]
TypeError: string indices must be integers
```

b	a	n	a	n	a
[0]	[1]	[2]	[3]	[4]	[5]

Strings are Not Eggs

Regardless of whether you begin with zero or one, if you access the egg at index value 4 in the container and eat it for breakfast, it cannot be accessed again (*because it will be gone*).

However, if you access the character at index value 4 in the string and use it for some purpose, what you really use is a copy of the character. It is still there, and it can be accessed again.

(Some data containers do allow for the removal of data elements in much the same sense that we can remove an egg from its container. However, a string is not such a container.)

Getting the Length of a String using len

`len` is a built-in function that returns the number of characters in a string:

```
fruit = "banana"
len(fruit)

6
```

To get the last letter of a string, you might be tempted to try something like this:

```
fruit = "banana"
length = len(fruit)
last = fruit[length]
IndexError: string index out of range
```

The reason for the `IndexError` is that there is no letter in "banana" with the index 6. Since we started counting at zero, the six letters are numbered 0 to 5. To get the last character subtract 1 from length:

```
fruit = "banana"
last = fruit[length - 1]
>>> print(last)
A
```

You can use negative indices, which count backward from the end of the string. The expression `fruit[-1]` yields the last letter, `fruit[-2]` yields the second to last, and so on.

The empty string `''` is the string equivalent of the number 0. It is a string with nothing in it.

Other comparison operations are useful for putting words in alphabetical order:

```
if word < 'banana':
    print('Your word,' + word + ', comes before banana.')
elif word > 'banana':
    print('Your word,' + word + ', comes after banana.')
else:
    print('All right, bananas.')
```

Python does not handle uppercase and lowercase letters the same way that people do. All the uppercase letters come before all the lowercase letters, so:

```
Your word, Pineapple, comes before banana.
```

A common way to address this problem is to convert strings to a standard format, such as all lowercase, before performing the comparison.

Keep that in mind the next time you have to defend yourself against a man armed with a Pineapple.

Tutorial 8.1 – String Length

Create and test the following Python Program named **string_length.py**

```

1  '''
2      Name: string_length.py
3      Author:
4      Created:
5      Purpose: This program gets input from the user
6                and prints the length of the string in two different ways
7  '''
8
9  # main module
10 def main():
11
12     # Get a string from the user
13     string = input('Enter a String: ')
14
15     # Store the length of the string in a variable
16     length = len(string)
17
18     # Display for the user
19     print('The length of ' + string + ' is ' + str(length))
20
21     # Get a string from the user
22     string = input('Enter another String: ')
23
24     # Store the length of the string in a variable
25     length = string_length(string)
26
27     # Display for the user
28     print('The length of ' + string + ' is ' + str(length))
29
30 def string_length( sentence ):
31     if sentence == "":
32         return 0
33     else:
34         return 1 + string_length(sentence[1:])
35
36 # If a standalone program, call the main function
37 # Else, use as a module
38 if __name__ == '__main__':
39     main()

```

Example run:

```

Enter a String: happy day
The length of happy day is 9
Enter another String: Today is a good day
The length of Today is a good day is 19

```

Traversal through a String with a Loop

We often want to pick out individual characters from a string. Python uses square brackets to do this. The table below gives some examples of indexing the string `s="Python"`.

Statement	Result	Description
-----------	--------	-------------

s[0]	P	first character of s
s[1]	y	second character
s[-1]	n	of s last character
s[-2]	o	of s

- The first character of s is s[0], not s[1]. Remember that in programming, counting usually starts at 0, not 1.
- Negative indices count backward from the end of the string.

Many computations involve processing a string one character at a time. They start at the beginning, select each character in turn, do something to it, and continue until the end. This pattern of processing is called a traversal. One way to write a traversal is with a while loop:

```
fruit = "banana"
index = 0
while index < len(fruit):
    letter = fruit[index]
    print(letter)
    index = index + 1
```

This loop traverses the string and displays each letter on a line by itself. The loop condition is `index < len(fruit)`, so when index is equal to the length of the string, the condition is false, and the body of the loop is not executed. The last character accessed is the one with the index `len(fruit)-1`, which is the last character in the string.

Another way to write a traversal is with a for loop:

```
fruit = "banana"
for char in fruit:
    print(char)
```

Each time through the loop, the next character in the string is assigned to the variable char. The loop continues until no characters are left.

The operators + and * can be used on strings. The + operator combines two strings. This operation is called concatenation. The * repeats a string a certain number of times.

Expression	Result
'AB'+ 'cd'	'ABcd'
'A'+ '7'+ 'B'	'A7B'
'Hi'*4	'HiHiHiHi'

If we want to print a long row of dashes, we can do the following

```
print("-" * 75)
```

Strings can be compared for equality. The first line assigns the value 'a' to the string. The second line compares the value 'a' to the contents of the string.

```
t = "a"
t == "a"
```

Tutorial 8.2 – String Compare

The example program repeatedly asks the user to enter a letter and builds up a string consisting of only the vowels that the user entered.

Create and test a Python program named **string_compare.py**

```
1  """
2      Name: string_compare.py
3      Author:
4      Created:
5      This program gets input from the user and prints only the vowels
6  """
7
8  # main module
9  def main():
10
11      # Assign an empty string to s
12      s = ""
13
14      print("\nThis program will ask for 5 letters.")
15      print("It will find the vowels that are entered.\n")
16
17      # Loop 5 times
18      for i in range(5):
19
20          # Get a letter from the user
21          t = input("Enter a Letter: ")
22
23          # Determine if the letter is a vowel
24          # If the letter is a vowel, concatenate it with s
25          if t=="a" or t=="e" or t=="i" or t=="o" or t=="u":
26              s = s + t
27
28          # Display for the user
29          print(f"The vowels are: {s}")
30
31      # If a standalone program, call the main function
32      # Else, use as a module
33      if __name__ == "__main__":
34          main()
```

Example program run:


```
This program will ask for 5 letters.  
It will find the vowels that are entered.  
  
Enter a Letter: e  
Enter a Letter: f  
Enter a Letter: u  
Enter a Letter: i  
Enter a Letter: o  
The vowels are: euio
```

The in Operator

The word **in** is a Boolean operator that takes two strings and returns **True** if the first appears as a substring in the second:

```
>>> "i" in "banana"  
True  
>>> "seed" in "banana"  
False
```

The **in** operator can be used to tell if a string contains something. For example:

```
string = "banana"  
if "a" in string:  
    print("Your string contains the letter a.")
```

You can combine **in** with the **not** operator to tell if a string does not contain something:

```
string = "banana"  
if ';' not in string:  
    print("Your string does not contain any semicolons. ")
```

In the previous section we had the long **if** condition:

```
if t=='a' or t=='e' or t=='i' or t=='o' or t=='u':
```

Using the **in** operator, we can replace that statement with the following:

```
if t in "aeiou":
```

Tutorial 8.3 – String Compare with in

Rewrite the **string_compare.py** program we wrote earlier and save it as **string_compare_in.py**

Use the **in** operator to find the vowels in a list of vowels as shown above.

Example program run:

```
Enter a Letter: a
Enter a Letter: b
Enter a Letter: c
Enter a Letter: d
Enter a Letter: e
Enter a Letter: f
Enter a Letter: g
Enter a Letter: h
Enter a Letter: i
Enter a Letter: j
The characters that are vowels are aei
```

Slicing

A slice is used to pick out part of a string. It behaves like a combination of indexing and the range function.

Below we have some examples with the string `s="abcdefghij"`.

```
index:  0 1 2 3 4 5 6 7 8 9
letters: a b c d e f g h i j
```

Code	Result	Description
<code>s[2:5]</code>	cde	characters at indices 2, 3, 4
<code>s[:5]</code>	abcde	first five characters
<code>s[5:]</code>	fghij	characters from index 5 to the end
<code>s[-2:]</code>	ij	last two characters
<code>s[:]</code>	abcdefghij	entire string
<code>s[1:7:2]</code>	bdf	characters from index 1 to 6, by twos
<code>s[: :-1]</code>	jihgfedcba	a negative step reverses the string

The basic structure is

```
string name[starting location : ending location+1]
```

```
s = "Monty Python"
print(s[0:5])
print(s[6:12])

Monty
Python
```

Slices have the same quirk as the range function in that they do not include the ending location. For instance, in the example above, `s[2:5]` gives the characters in indices 2, 3, and 4, but not the character in index 5.

We can leave either the starting or ending locations blank. If we leave the starting location blank, it defaults to the start of the string. `s[:5]` gives the first five characters of `s`. If we leave the ending location blank, it defaults to the end of the string. So `s[5:]` will give all the characters from index 5 to the end. If we use negative indices, we can get the ending characters of the string. For instance, `s[-2:]` gives the last two characters.

```
fruit = "banana"
print(fruit[:3])
print(fruit[3:])
ban
ana
```

There is an optional third argument, just like in the range statement, that can specify the step. For example, `s[1:7:2]` steps through the string by twos, selecting the characters at indices 1, 3, and 5 (but not 7, because of the aforementioned quirk). The most useful step is -1, which steps backward through the string, reversing the order of the characters.

Exercises with Slicing

Create a program that asks the user for their first name, middle name, and last name.

Print: "Your initials are _ _ _"

Create a program for a company that has a product with this item number: "037-00901-0027". 037 is the country code, 00901 is the product code, 00027 is the batch number.

Print:

Country code: _ _ _

Product code: _ _ _ _ _

Batch number: _ _ _ _ _

Strings are Immutable

It is tempting to use the operator on the left side of an assignment, with the intention of changing a character in a string. For example:

```
>>> greeting = "Hello, world!"
>>> greeting[0] = "J"
TypeError: 'str' object does not support item assignment
```

The “object” in this case is the string and the “item” is the character you tried to assign. For now, an object is the same thing as a value, but we will refine that definition later. An item is one of the values in a sequence.

The reason for the error is that strings are immutable, which means you can’t change an existing string. The best you can do is create a new string that is a variation on the original:

```
greeting = "Hello, world! "
new_greeting = "J" + greeting[1:]
print(new_greeting)

Jello, world!
```

This example concatenates a new first letter onto a slice of greeting. It has no effect on the original string.

Changing Individual Characters of a String

Suppose we have a string called `s` and we want to change the character at index 4 of `s` to 'X'. It is tempting to try `s[4]='X'`, but unfortunately that will not work. Python strings are immutable, which means we can’t modify any part of them.

If we want to change a character of `s`, we build a new string from `s` and reassign it to `s`. Here is code that will change the character at index 4 to 'X':

```
s = s[:4] + 'X' + s[5:]
```

The idea of this is we take all the characters up to index 4, then X, and then all the characters after index 4.

Looping

Very often we will want to scan through a string one character at a time. A for loop like the one below can be used to do that. It loops through a string called `s`, printing the string, character by character, each on a separate line:

```
for i in range(len(s)):
    print (s[i])
```

In the range statement, we have `len(s)` that returns how long `s` is. So, if `s` were 5 characters long, this would be like having `range(5)` and the loop variable `i` would run from 0 to 4. This means that `s[i]` will run through the characters of `s`. This way of looping is useful if we need to keep track of our location in the string during the loop.

If we don't need to keep track of our location, then there is a simpler type of loop we can use:

```
for character in string:
    print(character)
```

This loop will step through `s`, character by character, with `c` holding the current character. You can almost read this like an English sentence, "For every character `c` in `s`, print that character."

The following program counts the number of times the letter "a" appears in a string:

```
count = 0
word = input('Enter a sentence: ')
letter = input('Enter a letter to count: ')
for ch in word:
    # Use the lower() method to compare
    # Upper and lower case entries
    if ch.lower() == letter.lower():
        count = count + 1
print(count)
```

This program demonstrates another pattern of computation called a counter. The variable `count` is initialized to 0 and then incremented each time an "a" is found. When the loop exits, `count` contains the result: the total number of a's.

String Methods

Strings are an example of Python objects. An object contains both data (the actual string itself) and methods, which are effectively functions that are built into the object and are available to any instance of the object.

Strings come with a ton of methods, functions that return information about the string or return a new string that is a modified version of the original. Here are some of the most useful ones:

Method	Description
--------	-------------

<code>lower()</code>	returns a string with every letter of the original in lowercase
<code>upper()</code>	returns a string with every letter of the original in uppercase
<code>Title()</code>	returns a string with the first letter of the original in uppercase
<code>replace(x, y)</code>	returns a string with every occurrence of x replaced by y
<code>count(x)</code>	counts the number of occurrences of x in the string
<code>index(x)</code>	returns the location of the first occurrence of x
<code>isalpha()</code>	returns True if every character of the string is a letter
<code>split()</code>	returns a string with every specified character (ch) removed

Important note: One very important note about `lower`, `upper`, and `replace` is that they do not change the original string. If you want to change a string, `s`, to all lowercase, it is not enough to just use `s.lower()`. You need to do the following:

```
s = s.lower()
```

This form of dot notation specifies the name of the method, `upper`, and the name of the string to apply the method to, `word`. The empty parentheses indicate that this method takes no argument.

A method call is called an invocation; in this case, we would say that we are invoking `upper` on the `word`.

```
word = "banana"
new_word = word.upper()
print(new_word)
Result: BANANA
```

Here are some examples of string methods in action:

Statement	Description
<code>print(s.count(" "))</code>	prints the number of spaces in the string
<code>s = s.upper()</code>	changes the string to all caps
<code>s = s.replace("Hi", "Hello")</code>	replaces each 'Hi' in s with 'Hello'

<code>print(s.index("a"))</code>	prints location of the first 'a' in s
<code>print(s.split())</code>	splits the string s at every space

isalpha

The `isalpha` method is used to tell if a character is a letter or not. It returns `True` if the character is a letter and `False` otherwise. When used with an entire string, it will only return `True` if every character of the string is a letter. Here is a simple example:

```
s = input("Enter a string")
if s[0].isalpha():
    print('Your string starts with a letter')
if not s.isalpha():
    print('Your string contains a non-letter.')
```

A note about index If you try to find the index of something that is not in a string, Python will raise an error. For instance, if `s='abc'` and you try `s.index('z')`, you will get an error. One way around this is to check first, like below:

```
if 'z' in s:
    location = s.index('z')
```

Find searches for the position of one string within another:

```
word = 'banana'
index = word.find('a')
print(index)

1
```

In this example, we invoke `find` on `word` and pass the letter we are looking for as a parameter.

The `find` method can find substrings as well as characters:

```
word.find('na')

2
```

It can take as a second argument the index where it should start:

```
word.find('na', 3)

4
```

strip()

Remove white space (spaces, tabs, or newlines) from the beginning and end of a string.

```
line = '    Here we go    '
print(line)
print(line.strip())
```

startswith()

returns boolean values.

```
line = 'Have a nice day'
print(line.startswith('Have'))

True

print(line.startswith('h'))

False
```

startswith requires case to match. Sometimes we take a line and map it all to lowercase before we do any checking using the lower method.

```
line = 'Have a nice day'
line.startswith('h')

False

line.lower()
# 'have a nice day'
line.lower().startswith('h')

True
```

In the last example, the method lower is called and then we use startswith to see if the resulting lowercase string starts with the letter "h". As long as we are careful with the order, we can make multiple method calls in a single expression.

Tutorial 8.4 - String Split

The following program **string_split.py** splits a string into a list.


```

1  '''
2      Name: string_split.py
3      Author:
4      Created:
5      Purpose: This program gets input from the user
6                and splits the string into a list
7  '''
8
9  def main():
10     # Get a sentence from the user
11     sentence = input('Type a sentence, I will split it for you: ')
12
13     # Split the string into a list by spaces
14     word_list = sentence.split()
15
16     # Print the list of words
17     print(word_list)
18
19 # If a standalone program, call the main function
20 # Else, use as a module
21 if __name__ == '__main__':
22     main()

```

Example run:

```

Type a sentence, I will split it for you: this is a test Sentence.
['this', 'is', 'a', 'test', 'Sentence.']

```

Parsing Strings

Often, we want to look into a string and find a substring. If we were presented a series of lines formatted as follows:

```

From stephen.marquard@uct.ac.za Sat Jan 5 09:14:16 2008

```

We want to pull out only the second half of the address (i.e., uct.ac.za) from each line, we can do this by using the find method and string slicing.

First, we find the position of the at-sign in the string. We will find the position of the first space after the at-sign. Then we will use string slicing to extract the portion of the string which we are looking for.

```
data = 'From stephen.marquard@uct.ac.za Sat Jan 5 09:14:16 2008'
atpos = data.find('@')
print(atpos)

21

sppos = data.find(' ',atpos)
print(sppos)

31

host = data[atpos+1:sppos]
print(host)

uct.ac.za
```

We use a version of the find method which allows us to specify a position in the string where we want `find` to start looking. When we slice, we extract the characters from “one beyond the at-sign through up to but not including the space character”.

Tutorial 8.5 - String Tokens

At times we will get a text file with delimiters and values (tokens). One way to break a string up into a data structure is to use `split()`.

The most common delimiter is a comma `,` from csv (Common Separated Values) files. This is a common data exchange format that can be created in Excel.

Create and run the following program.

```

1  '''
2      Name: string_tokens.py
3      Author:
4      Created:
5      Purpose: This program demonstrates
6                splitting a string into a list by tokens
7  '''
8
9
10 def main():
11     # Strings to tokenize
12     csv = 'one,two,three,four'
13     str1 = '10:20:30:40:50'
14     str2 = 'a/b/c/d/e/f'
15
16     # Display the tokens in each string.
17     display_tokens(csv, ',')
18     print()
19     display_tokens(str1, ':')
20     print()
21     display_tokens(str2, '/')
22
23 # The display_tokens function displays the tokens
24 # in a string. The data parameter is the string
25 # to tokenize and the delimiter parameter is the
26 # delimiter.
27 def display_tokens( data, delimiter ):
28     tokens = data.split( delimiter )
29     for item in tokens:
30         print(f'Token: {item}')
31
32 # If a standalone program, call the main function
33 # Else, use as a module
34 if __name__ == '__main__':
35     main()

```

Example run:

```

Token: one
Token: two
Token: three
Token: four

Token: 10
Token: 20
Token: 30
Token: 40
Token: 50

Token: a
Token: b
Token: c
Token: d
Token: e
Token: f

```

Escape Characters

The backslash, `\`, is used to get certain special characters, called escape characters, into your string. There are a variety of escape characters, and here are the most useful ones:

`\n` the newline character. It is used to advance to the next line. Here is an example:

```
print('Hi\nThere!')  
Hi  
There!
```

`\'` for inserting apostrophes into strings. Say you have the following string:

```
s = 'I can't go'
```

This will produce an error because the apostrophe will end the string. You can use `\'` to get around this:

```
s = 'I can\'t go'
```

Another option is to use double quotes for the string:

```
"s = I can't go"
```

`\"` analogous to `\'`

`\\` This is used to get the backslash itself. For example:

```
filename = 'c:\\programs\\file.py'
```

`\t` the tab character

Example 1

An easy way to print a blank line is `print()`. However, if we want to print ten blank lines, a quick way to do that is the following:

```
print('\n'*9)
```

Note that we get one of the ten lines from the `print` function itself.

Example 2

Write a program that asks the user for a string and prints out the location of each 'a' in the string.

```
s = input('Enter some text: ')
for i in range(len(s)):
    if s[i]=='a':
        print(i)
```

We use a loop to scan through the string one character at a time. The loop variable *i* keeps track of our location in the string, and *s[i]* gives the character at that location. Thus, the third line checks each character to see if it is an 'a', and if so, it will print out *i*, the location of that 'a'.

Example 3

Write a program that asks the user for a string and creates a new string that doubles each character of the original string. For instance, if the user enters `Hello`, the output should be `HHeelllloo`.

```
s = input('Enter some text: ')
doubled_s = ''
for c in s:
    doubled_s = doubled_s + c * 2
print(doubled_s)
```

The variable *c* will run through the characters of *s*. We use the repetition operator, `*`, to double each character. We build up the string *s* in the way.

Example 4

Write a program that asks a user for their name and prints it in the following funny pattern:

```
E El Elv Elvi Elvis
```

We will require a loop because we repeatedly print sections of the string and to print the sections of the string, we will use a slice:

```
name = input('Enter your name: ')
for i in range(len(name)):
    print(name[:i+1], end=' ')
```

The one trick is to use the loop variable *i* in the slice. Since the number of characters we need to print is changing, we need a variable amount in the slice.

We want to print one character of the name the first time through the loop, two characters the second time, etc. The loop variable, *i*, starts at 0 the first time through the loop, then increases to 1 the second time through the loop, etc. Thus we use `name[:i+1]` to print the

first $i+1$ characters of the name. Finally, to get all the slices to print on the same line, we use the print function's optional argument `end=""`.

Example 5

Write a program that removes all capitalization and common punctuation from a string `s`.

```
s = 'This is. A! , lot.'
s = s.lower()
for c in ',. ;:-?!()\'":':
    s = s.replace(c, '')
print(s)
```

The way this works is for every character in the string of punctuation, we replace every occurrence of it in `s` with the empty string, `""`. One technical note here: We need the `'` character in a string. As described in the previous section, we get it into the string by using the escape character `\'`.

Example 6

Write a program that, given a string that contains a decimal number, prints out the decimal part of the number. For instance, if given 3.14159, the program should print out .14159.

```
s = input('Enter your decimal number: ')
print(s[s.index('.')+1:])
```

The key here is the index method will find where the decimal point is. The decimal part of the number starts immediately after that and runs to the end of the string, so we use a slice that starts at `s.index('.')+1`.

Here is another, more mathematical way, to do this:

```
from math import floor
num = eval(input('Enter your decimal number: '))
print(num - floor(num))
```

One difference between the two methods is the first produces a string, whereas the second produces a number.

8.6 – Substitution Cipher

A simple and very old method of sending secret messages is the substitution cipher. Each letter of the alphabet gets replaced by another letter of the alphabet, say every **a** gets replaced with an **x**, and every **b** gets replaced by a **z**, etc.

This tutorial shows one way to implement a substitution cipher named **substitution_cipher.py**

You can copy and paste the following code to save some time.

```
# The normal alphabet representing the characters typed in
# A space is included at the end of each string
alphabet = "abcdefghijklmnopqrstuvwxyz "

# The cipher key used to scramble the message
cipher_key = "xznlwbgjhdqdyvtkfuompciasr "
```

```
1  """
2      Name: substitution_cipher.py
3      Author:
4      Created:
5      Substitute letters in a key for the alphabet
6      to create a secret message
7  """
8
9
10 def main():
11
12     # The normal alphabet representing the characters typed in
13     # there is a space at the end of each for converting spaces
14     alphabet = "abcdefghijklmnopqrstuvwxyz "
15
16     # The cipher key used to encrypt and decrypt the message
17     cipher_key = "xznlwbgjhdqdyvtkfuompciasr "
18
19     # Get the message from the user, convert it to lower case
20     secret_message = input("Enter your secret message: ")
21     secret_message = secret_message.lower()
22
```

```

23 #----- ENCRYPT MESSAGE -----#
24 encrypted_message = ""
25 # Go through the string one character at a time
26 for character in secret_message:
27
28     if character.isalpha() or character.isspace():
29         # If the character is a letter or a space
30         # Find the index number of the character
31         index = alphabet.index(character)
32
33         # Use the index number to find the corresponding
34         # cipher key character and append it to the
35         # encrypted_message string , scrambling the message
36         encrypted_message = encrypted_message + cipher_key[index]
37     else:
38         # If the character is not a letter, leave it alone
39         # Add it to the string as is
40         encrypted_message = encrypted_message + character
41
42     print(f"Encrypted message: {encrypted_message}")
43     # Time to decode our secret message
44     input("\nPress Enter to decode your secret message ")
45
46 #----- DECRYPT MESSAGE -----#
47 original_message = ""
48 # Go through the string one character at a time
49 for character in encrypted_message:
50
51     if character.isalpha() or character.isspace():
52         # If the character is a letter or a space
53         # Find the index number of the character
54         index = cipher_key.index(character)
55
56         # Use the index number to get the corresponding
57         # alphabet key character, unscrambling the message
58         original_message = original_message + alphabet[index]
59     else:
60         # If the character is not a letter, leave it alone
61         original_message = original_message + character
62     print(f"Decrypted message: {original_message}")
63
64 # Call the main function
65 if __name__ == "__main__":
66     main()
67

```

Example run:

```

Enter your secret message: This is a secret message
Encrypted message: mgjo jo x ownuwm ywooxbw

Press Enter to decode your secret message
Decrypted message: this is a secret message

```

The string **cipher_key** is a random reordering of the alphabet.

The tricky part of the program is the for loop. It goes through the message one character at a time, and, for every letter it finds, it replaces it with the corresponding letter from the key. This is accomplished by using the index method to find the position in the alphabet of the current letter and replacing that letter with the letter from the key at that position. All non-letter characters are copied as is. The program uses the `isalpha()` method to tell whether the current character is a letter or not. It uses the `isspace()` method to find spaces. The code to decipher a message is nearly the same. Change the `key[alphabet.index(c)]` to `alphabet[key.index(c)]`.

Glossary

counter A variable used to count something, usually initialized to zero and then incremented.

empty string A string with no characters and length 0, represented by two quotation marks.

flag A boolean variable used to indicate whether a condition is true or false.

invocation A statement that calls a method.

immutable The property of a sequence whose items cannot be assigned.

index An integer value used to select an item in a sequence, such as a character in a string.

item One of the values in a sequence.

method A function that is associated with an object and called using dot notation.

object Something a variable can refer to. For now, you can use "object" and "value" interchangeably.

search A pattern of traversal that stops when it finds what it is looking for.

sequence An ordered set; that is, a set of values where each value is identified by an integer index.

slice A part of a string specified by a range of indices.

traverse To iterate through the items in a sequence, performing a similar operation on each.

Assignment Submission

Attach all program files to the assignment in BlackBoard.