7.1 String slicing

String slicing basics

Strings are a sequence type, having characters ordered by index from left to right. An **index** is an integer matching to a specific position in a string's sequence of characters. An individual character is read using an index surrounded by 31 591419 brackets. Ex: my_str[5] reads the character at index 5 of the string my_str. Indices start at 0, so index 5 is a reference to the 6th character in the string.

A programmer often needs to read more than one character at a time. Multiple consecutive characters can be read using slice notation. **Slice notation** has the form my_str[start:end], which creates a new string whose value mirrors the characters of my_str from indices start to end - 1. If my_str is 'Boggle', then my_str[0:3] yields string 'Bog'. Other sequence types like lists and tuples also support slice notation.

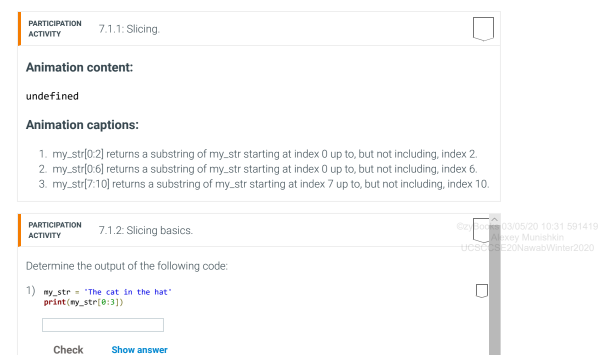
```
Figure 7.1.1: String slicing.

url = 'http://en.wikipedia.org/wiki/Turing'
domain = url[7:23]  # Read 'en.wikipedia.org' from url
print(domain)

en.wikipedia.org
```

The last character of the slice is one location before the specified end. Consider the string my_str = 'John Doe'. The slice my_str[0:4] includes the element at index 0 (J), 1 (o), 2 (h), and 3 (n), but not 4, thus yielding 'John'. The space character at index 4 is not included. Similarly, my_str[4:7] would yield 'Do', including the space character this time. To retrieve the last character, an end index greater than the length of the string can be used. Ex: my_str[5:8] or my_str[5:10] both yield the string 'Doe'.

Negative numbers can be used to specify an index relative to the end of the string. Ex: If the variable my_str is 'Jane Doe!?', then my_str[0:-2] yields 'Jane Doe' because the -2 refers to the second-to-last character '!' (and the character at the end index is not included in the result string).



```
2) my_str = 'The cat in the hat'
print(my_str[3:7])

Check Show answer
```

Slicing and slicing operations

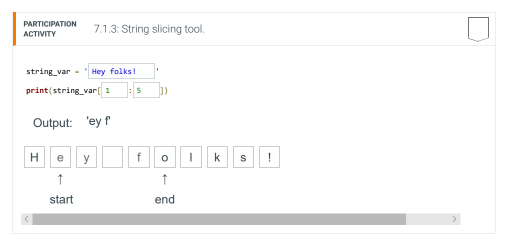
The Python interpreter creates a new string object for the slice. Thus, creating a slice of the string variable my_str, and slice of the string variable my_str, and slice. Thus, creating a slice of the string variable my_str, and slice.

```
my_str = "The cat jumped the brown cow"
animal = my_str[4:7]
print('The animal is a {}'.format(animal))

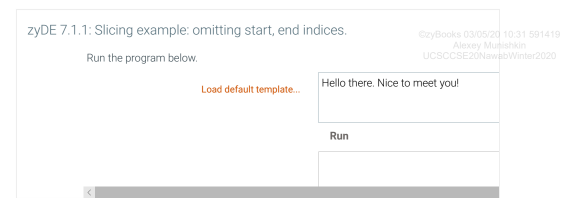
my_str = 'The fox jumped the brown llama'
print('The animal is still a', animal) # animal variable remains
unchanged.
The animal is a cat
The animal is still a
cat
```

A programmer often wants to read all characters that occur before or after some index in the string. Omitting a start index, such as in my_str[:end] yields the characters from indices 0 to end-1. Ex: my_str[:5] reads indices 0-4. Similarly, omitting the end index yields the characters from the start index to the end of the string. Ex: my_str[5:] yields all characters at and after index 5.

Use the below tool to experiment with slice notation. After using positive values only, try entering negative start or end indices. Then try omitting either the start or end index.

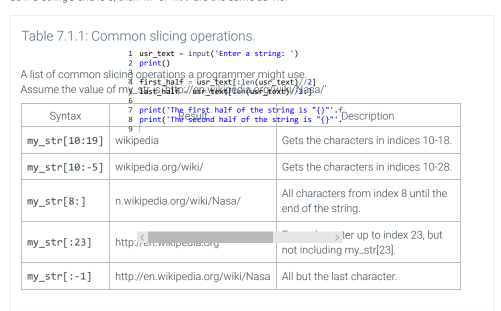


Variables can also be used in place of literals to specify slice notation start and end indices. Ex: my_str[x:y].





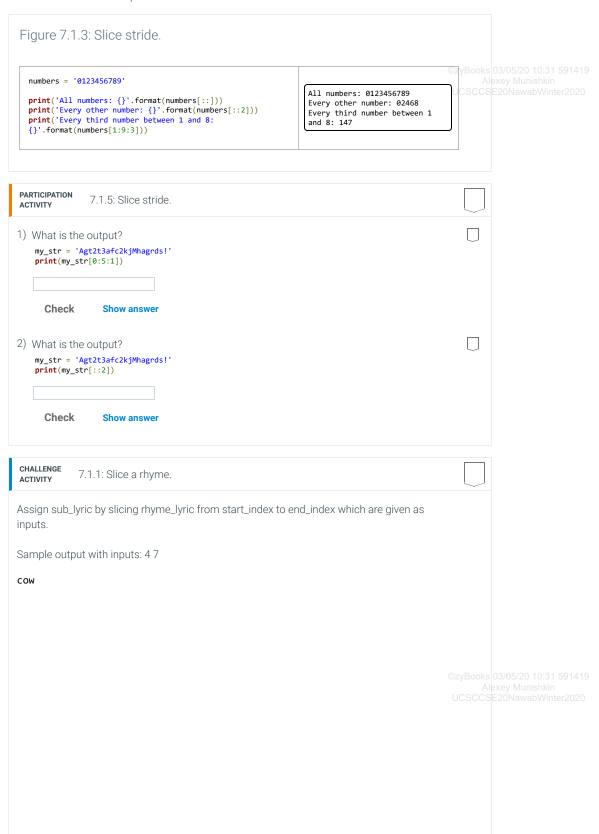
Specifying a start index beyond the end of the string, or beyond the end index (like 3:2), yields an empty string. Ex: my_str[2:1] is '.' Specifying an end index beyond the end of the string is equivalent to specifying the end of the string, so if a string's end is 5, then 1:7 or 1:99 are the same as 1:6.

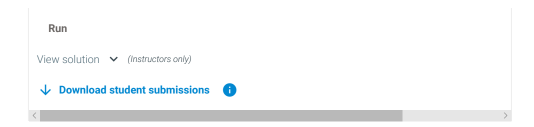


PARTICIPATION 7.1.4: Slicing.	
1) What is the output?	
<pre>my_str = 'http://reddit.com/r/python' print(my_str[17:])</pre>	
Check Show answer	
2) What is the output?	Alexey Munishkin UC GCSE20NawabWinter2020
<pre>my_str = 'http://reddit.com/r/python' protocol = 'http://' print(my_str[len(protocol):])</pre>	
Check Show answer	

The slice stride

Slice notation also provides for a third argument, known as the stride. The **stride** determines how much to increment the index after reading each element. For example, my_str[0:10:2] reads every other element between 0 and 10. The stride defaults to 1 if not specified.





©zyBooks 03/05/20 10:31 591419 Alexey Munishkin UCSCCSE20NawabWinter2020

7.2 Advanced string formatting

Field width

A program must commonly display nicely formatted output beyond the ability of basic print usage like print(x). Consider a program that displays a nicely formatted table of soccer player statistics:

Figure 7.2.1: A formatted table of soccer statistics.

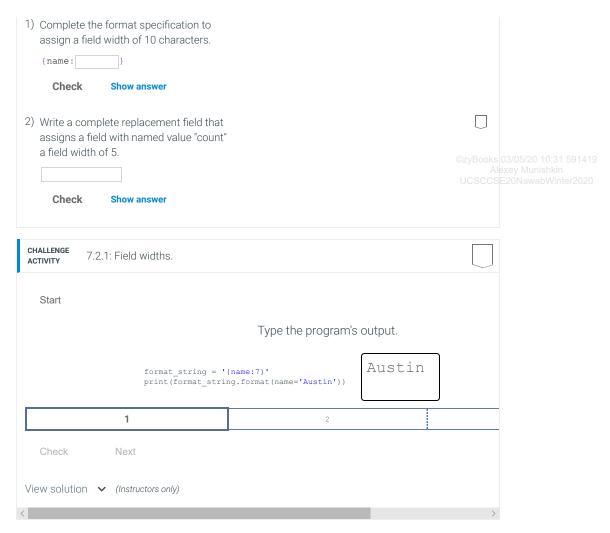
Player Name	Goals	Games Played	Goals Per Game
Sadio Mane	22	36	0.61
Mohamed Salah	22	38	0.58
Sergio Aguero	21	33	0.64
Jamie Vardy	18	34	0.53
Gabriel Jesus	7	29	0.24

Note in the above example how the text is formatted into columns with the contents of each column (except the leftmost) centered under the column header. A programmer could achieve this careful formatting by placing spaces into their output strings, but each row would require different numbers of spaces depending on the player name (longer names requires less spaces between the first and second columns).

A format specification may include a *field width* that defines the minimum number of characters that must be inserted into the string. If the replacement value is smaller in size than the given field width, then the string's left side is padded with space characters. Field widths set on each column in the example above cause the output to be formatted nicely.

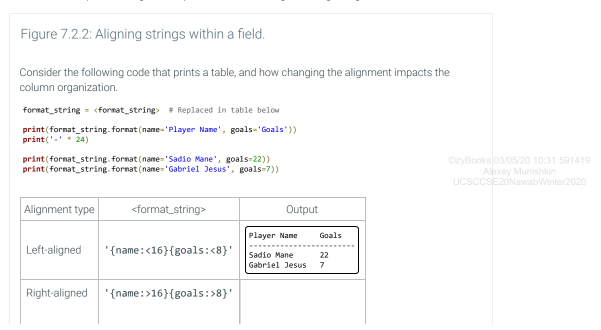
A field width is defined in a format specification by including an integer after the colon, as in {name:16} to specify a width of 16 characters. Numbers will be right-aligned within the width by default, whereas most other types like strings will be left-aligned.

PARTICIPATION 7.2.1: Field width.	
Animation content:	
undefined	
Animation captions:	
 'Player Name' is inserted into the leftmost part of the first 16-character wide field inserted into the leftmost part of the second 8-character wide field. The inserted values align themselves automatically according to the field width. 	
PARTICIPATION ACTIVITY 7.2.2: Format specification field widths.	



Aligning text

A format specification can include an **alignment character** that determines how a value should be aligned within the width of the field. Alignment is set in a format specification by adding a special character before the field width integer. The basic set of possible alignment options include left-aligned '<', right-aligned '>' and centered ''.'





PARTICIPATION ACTIVITY	7.2.3: Aligning text in fields.	©zy Sooh s 03/05/20 10:31 59 Alexey Munishkin UCSCS E20NawabWinter2	
For each que	estion, determine the value of the given expression.		
1) '{name:<5]	}'.format(name='Bob')		
Check	Show answer		
2) '{name:>5	}'.format(name='Bob')		
Check	Show answer		
3) '{name:^5]	}'.format(name='Bob')		
Check	Show answer		
4) x = '{name {score:<2}	e:<5} }'.format(name='Bob', score=1)	ū	
Check	Show answer		
5) '{name:<5} score=1)	}{score:>2}'.format(name='Bob',	Ū	
Check	Show answer		

Fill

The **fill character** is used to pad a replacement field when the string being inserted is smaller than the field width. The default fill character is an empty space ' '. A programmer may define a different fill character in a format specification by placing the different fill character before the alignment character. Ex: {score:0>4} generates "0009" if score is 9 or "0250" if score is 250.

Table 7.2.1: Using fill characters to pad tables.

Format specification	Value of score	Output
{score:}	9	9
{score:4}	9	9

{score:0>4}	9	0009
{score:0>4}	18	0018
{score:0^4}	18	0180

A programmer can set different alignments, widths, and fills on each field to construct nicely formatted output, as demonstrated below.

PARTICIPATION 7.2.4: Fill characters in strings.	UQ SCQ SE20NawabWinter2020
1 name = 'Wayne Rooney'	
2 goals = 36	
3	
<pre>4 # Use default empty space fill character 5 print('{name:<16}{goals:>6}'.format(name=name, goals=goals))</pre>	
6	
7 # Use '0' as a fill character for score	
<pre>8 print('{name:<16}{goals:0>6}'.format(name=name, goals=goals))</pre>	
9	
10 # Use '_' as fill character for name	
<pre>11 print('{name:_<16}{goals:0>6}'.format(name=name, goals=goals))</pre>	
<pre><< First < Back Step 1 of 5 Forward > Last ></pre>	>
ine that has just executed	
→ next line to execute	
Frames Objects	
PARTICIPATION 7.2.5: Fill characters.	
What's the fill character in the following format specification?	U
{score:*>4}	
O score	
O *	
0:	
O 4	
What's the fill character in the following format specification?	U
iornal specification:	
{score:>4}	
0 >	
O *	
O 4	
O space character	
3)	

<pre>If name = 'Sally', what is the result of: {name:@>8}?</pre>	
O Sally@@@	
O Sally	
O @Sally@@	
O @@@Sally	
O Sally>>>	

Floating-point precision

©zyBooks¹03/05/20 10:31 59141 Alexey Munishkin UCSCCSE20NawabWinter2020

A programmer commonly wants to set how many digits to the right of a floating-point number to print. The optional **precision** component of a format specification indicates how many digits to the right of the decimal should be included in the output of floating types. The precision follows the field width component in the format specification, if a width is specified at all, and starts with a period character. Ex: '{:.1f}'.format(1.725) indicates a precision of 1, thus the resulting string would be '1.7'.

If the specified precision is greater than the number of digits available, trailing 0s are appended. Ex: '{:.3f}'.format(1.5) results in the string '1.500'. If the specified precision is less than the existing precision in the given number, then the number is rounded. Ex: '{:.2f}'.format(1.666) results in the string '1.67'.

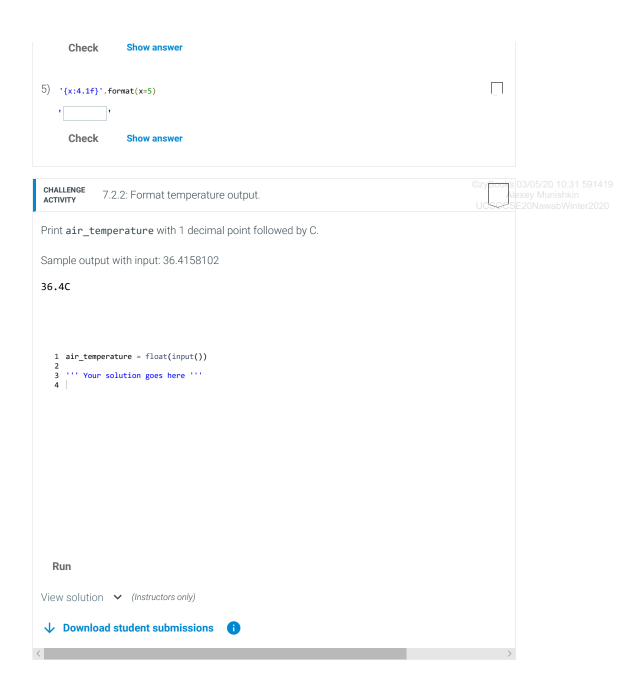
```
Figure 7.2.3: String formatting example: Setting precision of floating-point values.
```

```
import math
real_pi = math.pi # math library provides close approximation of
pi
approximate_pi = 22.0 / 7.0 # Approximately correct pi to within
2 decimal places

print('pi is {pi}'.format(pi=real_pi))
print('22/7 is {pi}'.format(pi=approximate_pi))
print('22/7 looks better like {pi:.2f}'.format(pi=approximate_pi))

print('22/7 looks better like {pi:.2f}'.format(pi=approximate_pi))
```

PARTICIPATION ACTIVITY	7.2.6: Floating-point precision in formatted strings.		
Fill in the strin	ng that results from evaluating the given expression.		
1) '{x:.1f}'.f	format(x=5)		
'5.			
Check	Show answer		
2) '{x:.3f}'.f	format(x=5)	O	
Check	Show answer		
3) '{x:.3f}'.f	format(x=5.25)	OCSCCSEZONAWADYVIINE	
Check	Show answer		
4) '{x:.3f}'.f	format(x=5.2589)		
1	, ,		



7.3 String methods

String objects have many useful methods to do things like replacing characters, converting to lowercase, capitalizing the first character, etc. The methods are made possible due to a string's implementation as a *class*, which for purposes here can just be thought of as a mechanism supporting a set of methods for a particular type of object, see Munishkin

Finding and replacing

A common task for a programmer is to edit the contents of a string. Recall that string objects are immutable – once created, strings can not be changed. To update a string variable, a new string object must be created and bound to the variable name, replacing the old object. The *replace* string method provides a simple way to create a new string by replacing all occurrences of a substring with a new substring.

• replace(old, new) — Returns a copy of the string with all occurrences of the substring old replaced by the string new. The old and new arguments may be string variables or string literals.

• replace(old, new, count) -- Same as above, except only replaces the first count occurrences of old.

```
PARTICIPATION
            7.3.1: replace() string method.
ACTIVITY
     1 phrase = 'One day I will have three goats, six horses, and nine 11
     2
     3 # Replace English with Spanish.
     4 phrase = phrase.replace('one', 'uno')
     5 phrase = phrase.replace('two', 'dos')
     6 phrase = phrase.replace('three', 'tres')
     7 phrase = phrase.replace('four', 'cuatro')
     8 phrase = phrase.replace('five', 'cinco')
     9 phrase = phrase.replace('six', 'seis')
    10 phrase = phrase.replace('seven', 'siete')
    11 phrase = phrase.replace('eight', 'ocho')
    12 phrase = phrase.replace('nine', 'nueve')
    14 print('Translation:', phrase)
                              << First < Back Step 1 of 11 Forward > Last >>
→ line that has just executed
next line to execute
    Frames
                 Objects
```

Some methods are useful for finding the position of where a character or substring is located in a string:

• **find(x)** — Returns the position of the first occurrence of item x in the string, else returns -1. x may be a string variable or string literal. Recall that in a string the first position is number 0, not 1. If **my_str** is 'Boo Hoo!':

```
    my_str.find('!') # Returns 7
    my_str.find('Boo') # Returns 1 (first occurrence only)
    find(x, start) - Same as find(x), but begins the search at position start:

            my_str.find('oo', 2) # Returns 5

    find(x, start, end) - Same as find(x, start), but stops the search at position end:

            my_str.find('oo', 2, 4) # Returns -1 (not found)

    rfind(x) - Same as find(x) but searches the string in reverse, returning the last occurrence in the string.
```

Another useful function is count, which counts the number of times a substring occurs in the string:

```
    count(x) -- Returns the number of times x occurs in the string.
    my_str.count('oo') # Returns 2
```

Note that methods such as find() and rfind() are useful only for cases where a programmer needs to know the exact location of the character or substring in the string. If the exact position is not important, than the in membership operator should be used to check if a character or substring is contained in the string:

```
Figure 7.3.1: Use 'in' to check if a character or substring is contained by another string.

if 'batman' in superhero_name:
# Statements to execute if superhero_name contains 'batman' in any position.
```

The following example carries out a simple guessing game, allowing a user a number of guesses to fill out the complete word. Load default templat word = 'onomatopoeia'
num_guesses = 10 4 hidden_word = '-' * len(word) 8 while guess <= num_guesses and '-' in hidden_word:</pre> print(hidden_word) user_input = input('Enter a character (guess #{}): '.format(guess)) SCCSE20NawabWinter2020 10 11 if len(user_input) == 1: # Count the number of times the character occurs in the word 13 14 15 num_occurrences = word.count(user_input) 16 17 # Replace the appropriate position(s) in hidden_word with the actual character. position = -118 for occurrence in range(num_occurrences): position = word.find(user_input, position+1) # Find the position of the ne hidden_word = hidden_word[:position] + user_input + hidden_word[position+1: 19 20 У m n Run

Comparing strings

String objects may be compared using relational operators (<, <=, >, >=), equality operators (==, !=), membership operators (in, not in), and identity operators (is, is not).

Evaluation of relational and equality operator comparisons occurs by first comparing the corresponding characters at element 0, then at element 1, etc., stopping as soon as a determination can be made. For an equality (==) comparison, the two strings must have the same length and every corresponding character pair must be the same. For a relational comparison (<, >, etc.), the result will be the result of comparing the ASCII/Unicode values of the first differing character pair.

	$\overline{}$	\sim	-	O	
loh	/		11.	String	comparisons.
Tal	/ .	Ο.		Juliu	COLLIDATIONIS.

Example	Expression result	Why?	
'Hello' == 'Hello'	True	The strings are exactly identical values	
'Hello' == 'Hello!'	False	The left hand string does not end with "!"	yBooks 03/05/20 10:31 591419 Alexey Munishkin
'Yankee Sierra' > 'Amy Wise'	True	The first character of the left side 'Y' is "greater than" (in ASCII value) the first character of the right side 'A'	CSCCSE20NawabWinter2020
'Yankee Sierra' > 'Yankee Zulu'	False	The characters of both sides match until the second word. The first character of the second word on the left 'S' is not "greater than" (in ASCII	

		value) the first character on the right side 'Z'
'seph' in 'Joseph'	True	The substring 'seph' can be found starting at the 3rd position of 'Joseph'
'jo' in 'Joseph'	False	'jo' (with a lowercase 'j') is not in 'Joseph' (with an uppercase 'J')

©zyBooks 03/05/20 10:31 59141 Alexey Munishkin

The following animation shows the process of comparing two string variables character by character using their ASCII values. Recall that ASCII values are an integer value representation of a character. 'A' is represented by the integer value 65, 'B' by 66, 'C' by 67, and so on. An **ASCII table** provides a quick lookup of ASCII values. There are many ASCII tables available online, for example www.asciitable.com.

PARTICIPATION ACTIVITY	7.3.2: String comparison.	
Animation of	captions:	
2. Values a	omparison uses ASCII values. at indexes 0-4 are the same for both student_name and teacher_name. eater than 'A', so student_name is greater than teacher_name.	

If one string is shorter than the other with all corresponding characters equal, then the shorter string is considered less than the longer string.

The membership operators (in, not in) provide a simple method for detecting whether a specific substring exists in the string. The argument to the right of the operator is examined for the existence of the argument on the left. Note that reversing the arguments does not work, as 'Jo' is a substring of 'Kay, Jo', but 'Kay, Jo' is not a substring of 'Jo'.

The identity operators (is, is not) determine whether the two arguments are bound to the same object. A <u>common error</u> is to use an identity operator in place of an equality operator. Ex: A programmer may write name is 'Amy Adams', intending to check if the value of name is the same as the literal 'Amy Adams'. Instead, the Python interpreter creates a new string object from the string literal on the right, and compares the identity of the new object to the name object, which returns False. <u>Good practice</u> is to always use the equality operator== when comparing values.

```
Figure 7.3.2: Identity vs. equality operators.

student_name = input('Enter student name:\n')

if student_name is 'Amy Adams':
    print('Identity operator: True')

else:
    print('Identity operator: False')

if student_name == 'Amy Adams':
    print('Equality operator: True')

else:
    print('Equality operator: False')

©zyBooks 03/05/20 10:31 591418

Alexey Munishkin

UCSCCSE20NawabWinter2020
```

Because comparison uses the encoded values of characters (ASCII/Unicode), comparison may not behave intuitively for some situations. Comparisons are case-sensitive, so 'Apple' does not equal 'apple'. In particular, because the encoded value for 'A' is 65, and for 'a' is 97, then 'Apple' is less-than 'apple'. Furthermore, 'Banana' is less than 'apple', because 'B' is 66 while 'a' is 97.

A number of methods are available to help manage string comparisons. The list below describes the most commonly used methods; a full list is available at docs.python.org.

- Methods to check a string value that returns a True or False Boolean value:
 - isalnum() -- Returns True if all characters in the string are lowercase or uppercase letters, or the numbers 0-
 - isdigit() -- Returns True if all characters are the numbers 0-9.
 - islower() Returns True if all cased characters are lowercase letters.
 - isupper() -- Return True if all cased characters are uppercase letters.
 - isspace() -- Return True if all characters are whitespace.
 - startswith(x) -- Return True if the string starts with x.
 - endswith(x) Return True if the string ends with x.

Note that the methods islower() and isupper() ignore non-cased characters. Ex: 'abc?'.islower() returns True, ignoring the question mark.

PARTICIPATION ACTIVITY	7.3.3: String methods: Boolean string comparisons.	
		П
2) 'HTTPS:// O True O False	google.com'.startswith('HTTP')	
3) '\n \n'.i		
4) '1 2 3 4		
5) 'LINCOLN, O True O False	ABRAHAM'.isupper()	

Creating new strings from a string

A programmer often needs to transform two strings into similar formats to perform a comparison. The list below shows some of the more common string methods that create string copies, altering the case or amount of whitespace of the original string:

- · Methods to create new strings:
 - capitalize() -- Returns a copy of the string with the first character capitalized and the rest lowercased.
 - lower() -- Returns a copy of the string with all characters lowercased. ©zyBooks 03/05/20 10:31 591419
 - upper() Returns a copy of the string with all characters uppercased.

• strip() -- Returns a copy of the string with leading and trailing whitespace removed. UCSCCSE20NawabWinter2020

• title() -- Returns a copy of the string as a title, with first letters of words capitalized.

A user may enter any one of the non-equivalent values 'Bob', 'BOB', or 'bob' into a program that reads in names. The statement name = input().strip().lower() reads in the user input, strips all whitespace, and changes all the characters to lowercase. Thus, user input of 'Bob', 'BOB', or 'bob' would each result in name having just the value 'bob'.

Good practice when reading user-entered strings is to apply transformations when reading in data (such as input), as opposed to later in the program. Applying transformations immediately limits the likelihood of introducing bugs because the user entered an unexpected string value. Of course, there are many examples of programs in which

capitalization or whitespace should indicate a unique string – the programmer should use discretion depending on the program being implemented.

zyDE 7.3.2: String methods example: Passenger database.

The example program below shows how the above methods might be used to store passenger names and travel destinations in a database. The use of strip(), lower(), a upper() standardize user-input for easy comparison.

Run the program below and add some passengers into the database. Add a duplicate 1/2d 10:31 591419 passenger name, using different capitalization, and print the list again.

Load default templat

```
1 menu_prompt = ('Available commands:\n'
                             vailable commands:\n
(add) Add passenger\n'
(del) Delete passenger\n'
(print) Print passenger list\n'
(exit) Exit the program\n'

    4
                          'Enter command:\n')
    8 destinations = ['PHX', 'AUS', 'LAS']
  10 destination_prompt = ('Available destinations:\n'
11 '(PHX) Phoenix\n'
   12
                                   '(AUS) Austin\n'
  13
                                    '(LAS) Las Vegas\n'
   14
                                    'Enter destination:\n')
   16 passengers = {}
  17
      print('Welcome to Mohawk Airlines!\n')
  19 user_input = input(menu_prompt).strip().lower()
   20
   21 while user innut |= 'exit'.
add
Dusty Baker
PHX
  Run
```

CHALLENGE ACTIVITY

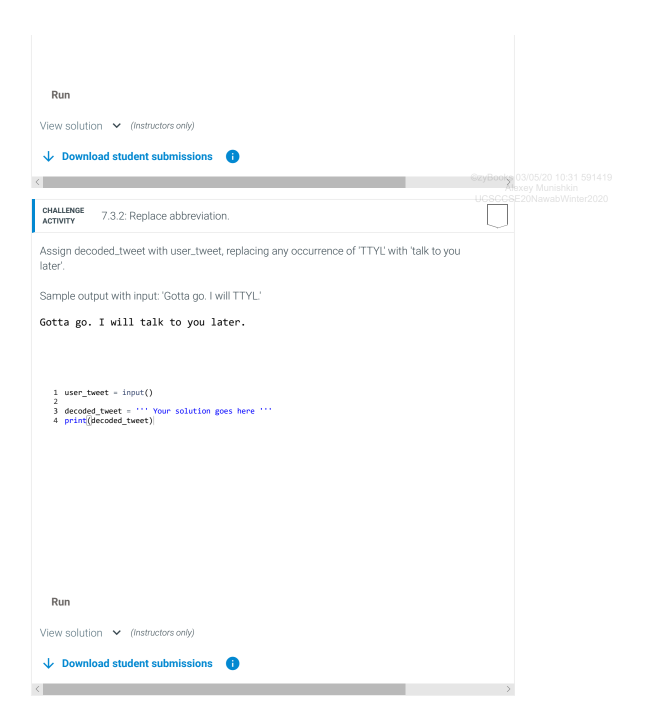
7.3.1: Find abbreviation.

Complete the if-else statement to print 'LOL means laughing out loud' if user_tweet contains 'LOL'.

Sample output with input: 'I was LOL during the whole movie!'

LOL means laughing out loud.

©zyBooks 03/05/20 10:31 591419 Alexey Munishkin UCSCCSE20NawabWinter2020



7.4 Splitting and joining strings

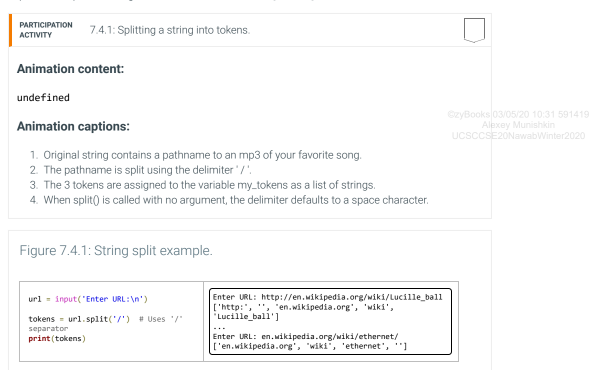
©zyBooks 03/05/20 10:31 591419 Alexey Munishkin UCSCCSE20NawabWinter2020

The split() method

A common programming task is to break a large string down into the comprising substrings. The string method **split()** splits a string into a list of tokens. Each **token** is a substring that forms a part of a larger string. A **separator** is a character or sequence of characters that indicates where to split the string into tokens.

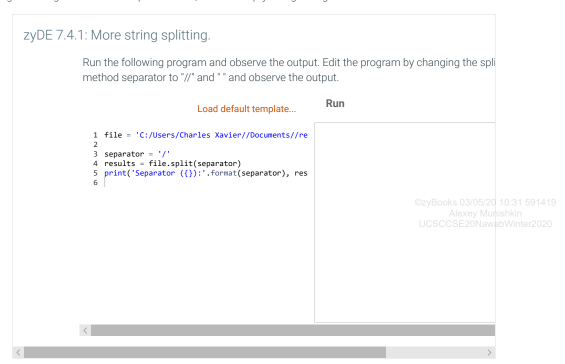
Ex: 'Martin Luther King Jr.'.split() splits the string literal "Martin Luther King Jr." using any whitespace character as the default separator and returns the list of tokens ['Martin', 'Luther', 'King', 'Jr.'].

The separator can be changed by calling split() with a string argument. Ex: 'a#b#c'.split('#') uses the "#" separator to split the string "a#b#c" into the three tokens ['a', 'b', 'c'].



The example above shows how split() might be used to find the elements of a path to a web page; the separator used is the forward slash character '/'. The split() method creates a new list, ordered from left to right, containing a new string for each sequence of characters located between '/' separators. Thus the URL http://en.wikipedia.org/wiki/Lucille_ball is split into ['http:', ", 'en.wikipedia.org', 'wiki', 'Lucille_ball']. The separator character is not included in the resulting strings.

If the split string starts or ends with the separator, or if two consecutive separators exist, then the resulting list will contain an empty string for each such occurrence. Ex: The consecutive forward slashes of 'http://' and the ending forward slash of '.../wiki/ethernet/' generate empty strings. If the separator argument is omitted from split(), thus splitting the string wherever whitespace occurs, then no empty strings are generated.



PARTICIPATI ACTIVITY	7.4.2: String split() method.	
Use the va	ariable song to answer the questions below.	
song = "I	scream; you scream; we all scream, for ice cream.\n"	
1) What i	s the result of song.split()?	
	['I scream; you scream; we all scream, for ice cream.\n']	
0	['I scream;', 'you scream;', 'we all scream,', 'for ice cream.\n']	
0	<pre>['I', 'scream;', 'you', 'scream;', 'we', 'all', 'scream,' 'for', 'ice', 'cream.']</pre>	
,	s the result of split('\n')?	
	['I scream; you scream; we all scream, for ice cream.', '']	
	<pre>['I scream; you scream;\n', 'we all scream,\n', 'for ice cream.\n']</pre>	
0	['I scream; you scream; we all scream, for ice cream']	
,	s the result of split('scream')?	П
	['I ', '; you ', '; we all ', ', for ice cream.\n']	
	['I scream; you scream; we all scream, for ice cream.\n']	
0	['I', 'you', 'we all', 'for ice cream.\n']	

The join() method

The <code>join()</code> string method performs the inverse operation of split() by joining a list of strings together to create a single string. Ex: <code>my_str = '@'.join(['billgates', 'microsoft'])</code> assigns the string 'billgates@microsoft' to my_str. The separator '@' provides a join() method that accepts a single list argument. Each element in the list, from left to right, is concatenated to create a new string object with the separator placed between each list element. The separator can be any string, including multiple characters or an empty string.

PARTICIPATION 7.4.3: String join() method.		
Animation content:		
undefined		
Animation captions:		
 web_path is a list of strings that form the p Create a string with the separator "/". Then join() concatenates the list of strings 	path of the webpage. UCSCCS	

A useful application of the join() method is to build a new string without separators. The empty string (") is a perfectly valid string object, just with a length of 0. So the statement ''.join(['http://', 'www.', 'ebay', '.com']) produces the string 'http://www.ebay.com'.

The following programs are equivalent, but join() is a simpler approach that uses less code and is easier to read. phrases = ['To be, ', 'or not to be.\n', 'That is the question.'] sentence = '' To be, or not to be. for phrase in phrases: That is the question. sentence += phrase print(sentence) phrases = ['To be, ', 'or not to be. \n' , 'That is the question.'] To be, or not to be. sentence = ''.join(phrases) That is the question. print(sentence) PARTICIPATION 7.4.4: String join() method. ACTIVITY 1) Write a statement that uses the join() method to set my_str to 'images.google.com', using the list x = ['images', 'google', 'com'] my_str = Check **Show answer** 2) Write a statement that uses the join() method to set my_str to 'NewYork', using the list x = ['New', 'York'] Check **Show answer**

Using the split() and join() methods together

The split() and join() methods are commonly used together to replace or remove specific sections of a string. Ex: A programmer may want to change 'C:/Users/Brian/report.txt' to 'C:\\Users\\Brian\\report.txt', perhaps because a different operating system uses different separators to specify file locations. The example below illustrates how split() and join() are used together.

```
Figure 7.4.3: Splitting and joining: Replacing separators.

path = input('Enter file name: ')

new_separator = input('Enter new separator: ')
tokens = path.split('/')
print(new_separator.join(tokens))

Enter file name: C:/Users/Wolfman/Documents/report.pdf
Enter new separator: \\
C:\\Users\\Wolfman\\Documents\\report.pdf
```

©zyBooks 03/05/20 10:31 591419
Alexey Munishkin
UCSCCSE20NawabWinter2020

A programmer may also want to add, remove, or replace specific token(s) from a string. Ex: The program below reads in a URL and checks whether the fourth token (index 3) is 'wiki', as Wikipedia URLs follow the format of http://language.wikipedia.org/wiki/topic. If 'wiki' is missing from the URL, the program uses the list method insert() (explained further elsewhere) to correct the URL by adding 'wiki' before index 3.

Figure 7.4.4: Splitting and joining: Editing tokens.

```
url = input('Enter Wikipedia URL: ')
tokens = url.split('/')
if 'wiki' != tokens[3]:
    tokens.insert(3, 'wiki')
    new_url = '/'.join(tokens)

print('{} is not a valid address.'.format(url))
print('Redirecting to {}'.format(new_url))
else:
    print('Loading {}'.format(url))

Enter Wikipedia URL: http://en.wikipedia.org/wiki/Rome
Loading http://en.wikipedia.org/wiki/Rome
...
Enter Wikipedia URL: http://en.wikipedia.org/Rome
http://en.wikipedia.org/Rome is not a valid address.
Redirecting to http://en.wikipedia.org/wiki/Rome
```

©zyBooks 03/05/20 10:31 59141 Alexey Munishkin UCSCCSE20NawabWinter2020

PARTICIPATION ACTIVITY	7.4.5: Splitting and joining strings.	
separators to colons (of code is needed to change s in a string from hyphens (-) (:) after the following code tile = 'Python-Lab-Warmup' tens = title.split('-')	
Check	Show answer	

CHALLENGE ACTIVITY 7.4.1: Extract area code.	^
Assign number_segments with phone_number split by the hyphens.	
Sample output with input: '977-555-3221'	
Area code: 977	
<pre>1 phone_number = input() 2 number_segments = ''' Your solution goes here ''' 3 area_code = number_segments[0] 4 print()'Area code:', area_code)</pre> ©zyBoo	oks A

©zyBooks 03/05/20 10:31 591419 Alexey Munishkin UCSCCSE20NawahWinter2020

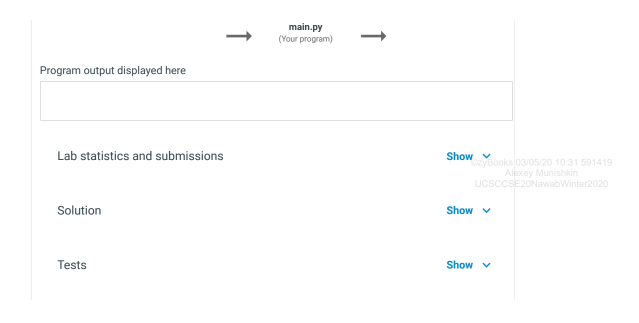
Run



OzyBooks 03/05/20 10:31 591419 Alexey Munishkin HCSCCSE20NawahWinter2020

7.5 LAB: Checker for integer string

Forms often allow a user to enter an integer. Write a program that takes in a string representing an integer as input, and outputs yes if every character is a digit 0-9. Ex: If the input is: 1995 the output is: yes Ex: If the input is: 42,000 or any string with a non-integer character, the output is: no LAB 7.5.1: LAB: Checker for integer string 0/10 ACTIVITY main.py Load default template... 1 user_string = input() ©zyBooks 03/05/20 10:31 591419 Alexey Munishkin UCSCCSE20NawabWinter2020 Run your program as often as you'd like, before Develop mode **Submit mode** submitting for grading. Below, type any needed input values in the first box, then click Run program and observe the program's output in the second box. Enter program input (optional) If your code requires input values, provide them here.



7.6 LAB: Name format

Many documents use a specific format for a person's name. Write a program whose input is: firstName middleName lastName and whose output is: lastName, firstInitial.middleInitial. Ex: If the input is: Pat Silly Doe the output is: Doe, P.S. If the input has the form: firstName lastName the output is: lastName, firstInitial. Ex: If the input is: Julia Clark the output is: Clark, J. LAB 0/10 7.6.1: LAB: Name format ACTIVITY

main.py

Load default template...

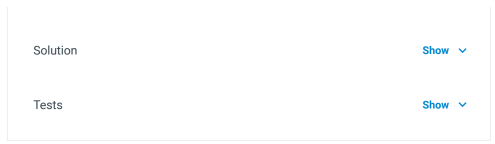
1 ''' Type your code here. '''		
Develop mode Submit mode		
Enter program input (optional) If your code requires input values, provi	de them here.	
Run program Input (from above) Program output displayed here	main.py (Your program) Output (shown below)	
Lab statistics and submissions	Show ~	
Solution	Show ~	
Tests	Show ∨	

7.7 LAB: Count characters

Write a program whose input is a string which contains a character and a phrase, and whose output indicates the number of times the character appears in the phrase.

Ex: If the input is:	
n Monday	Alexey Munishkin UCSCCSE20NawabWinter2020
the output is:	
1	
Ex: If the input is:	
z Today is Monday	

he output is:			
0			
Ex: If the input is:			
n It's a sunny day			
he output is:			
2			is 03/05/20 10:31 59 14 Alexey Munishkin SE20NawabWinter 20
Case matters.			
x: If the input is:			
n Nobody			
he output is:			
0			
is different than N.			
LAB ACTIVITY 7.7.1: LAB: Count characters		0/10	
	main.py		
Develop mode Submit mode	Run your program as often as for grading. Below, type any ne box, then click Run program a output in the second box.	eeded input values in the first	
Enter program input (optional)	la tham hara		
If your code requires input values, provice	le them here.	——————————————————————————————————————	
Run program Input (from above)	main.py (Your program)		
Program output displayed here			
Lab statistics and submissions		Show ~	



©zyBooks 03/05/20 10:31 591419 Alexey Munishkin UCSCCSE20NawabWinter2020

7.8 LAB: Mad Lib - loops

Mad Libs are activities that have a person provide various words, which are then used to complete a short story in unexpected (and hopefully funny) ways.

Write a program that takes a string and integer as input, and outputs a sentence using those items as below. The program repeats until the input string is quit.

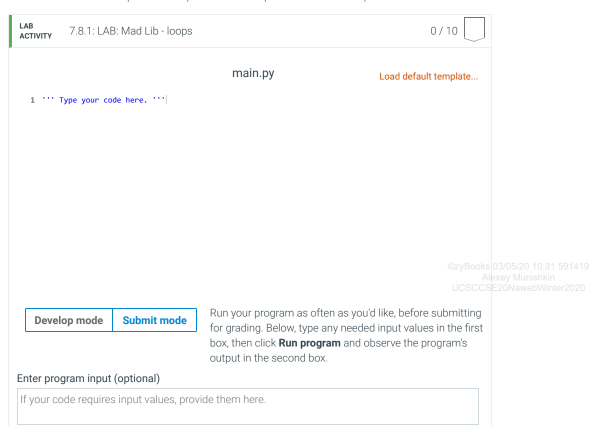
Ex: If the input is:

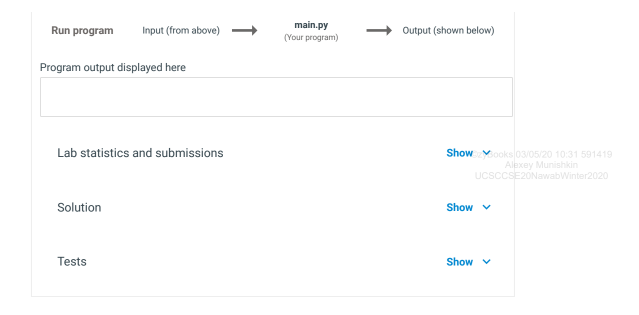
```
apples 5
shoes 2
quit 0
```

the output is:

```
Eating 5 apples a day keeps the doctor away.
Eating 2 shoes a day keeps the doctor away.
```

Note: This is a lab from a previous chapter that now requires the use of a loop.





7.9 LAB: Palindrome

Ex: If the input is:

A palindrome is a word or a phrase that is the same when read both forward and backward. Examples are: "bob," "sees," or "never odd or even" (ignoring spaces). Write a program whose input is a word or phrase, and that outputs whether the input is a palindrome.

bob

the output is:

bob is a palindrome

Ex: If the input is:

bobby

the output is:

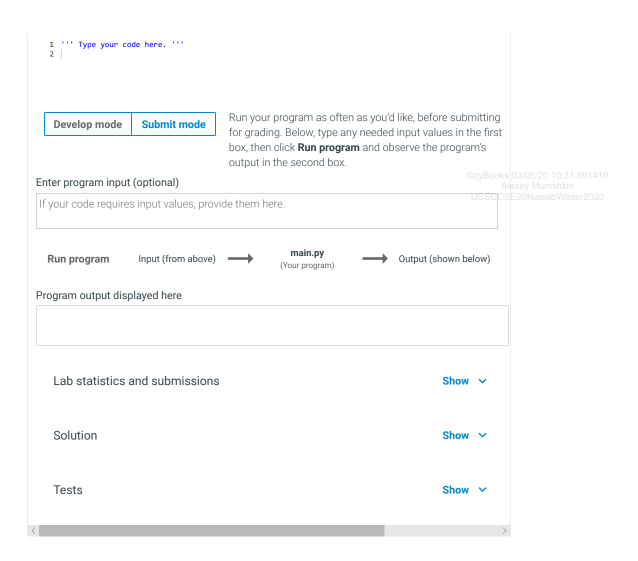
bobby is not a palindrome

Hint: Start by removing spaces. Then check if a string is equivalent to it's reverse.

LAB ACTIVITY 7.9.1: LAB: Palindrome 0 / 10

©zyBooks 03/05/20 10:31 591419

Load default template... Alexey Munishkin
UCSCCSE20NawabWinter2020



7.10 LAB: Acronyms

An acronym is a word formed from the initial letters of words in a set phrase. Write a program whose input is a phrase and whose output is an acronym of the input. If a word begins with a lower case letter, don't include that letter in the acronym. Assume there will be at least one upper case letter in the input.

Ex: If the input is:



1 ''' Type your code her	e. '''		
Develop mode Sub Enter program input (optic	for grading. Below, type box, then click Run prog output in the second box	ten as you'd like, before submitting any needed input values in the firs ram and observe the program's	
	t values, provide them here.		
	(from above) main.py (Your program)	Output (shown below)	
Program output displayed	here		
Lab statistics and s	ubmissions	Show ~	
Solution		Show ~	
Tests		Show ~	

7.11 LAB: Contains the character

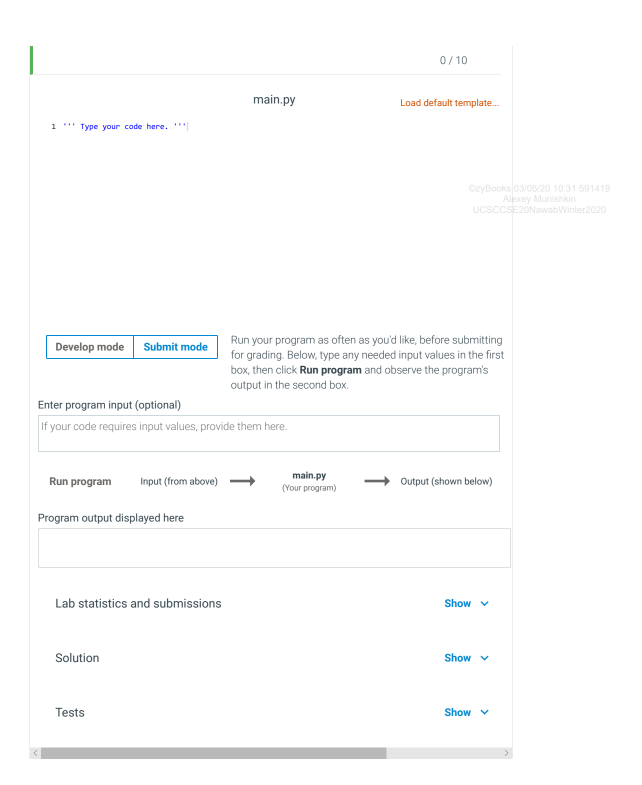
Write a program that reads a character, then reads in a list of words. The output of the program is every word in the list that contains the character at least once. Assume at least one word in the list will contain the given character.

Ex: If the input is:

LAB



Keep in mind that the character 'a' is not equal to the character 'A'.



©zyBooks 03/05/20 10:31 591419 Alexey Munishkin UCSCCSE20NawabWinter2020

7.12 LAB: Warm up: Parsing strings

- (1) Prompt the user for a string that contains two strings separated by a comma. (1 pt)
 - Examples of strings that can be accepted:
 - Jill, Allen
 - Jill , Allen
 - Jill,Allen

```
Enter input string:
Jill, Allen
```

(2) Report an error if the input string does not contain a comma. Continue to prompt until a valid string is entered. Note: If the input contains a comma, then assume that the input also contains two strings. (2 pts)

Ex: ©zyBooks 03/05/20 10:31 59

```
Enter input string:

Jill Allen
Error: No comma in string.

Enter input string: Jill, Allen
```

(3) Using string splitting, extract the two words from the input string and then remove any spaces. Output the two words. (2 pts)

Ex:

```
Enter input string:
Jill, Allen
First word: Jill
Second word: Allen
```

(4) Using a loop, extend the program to handle multiple lines of input. Continue until the user enters q to quit. (2 pts)

Ex:

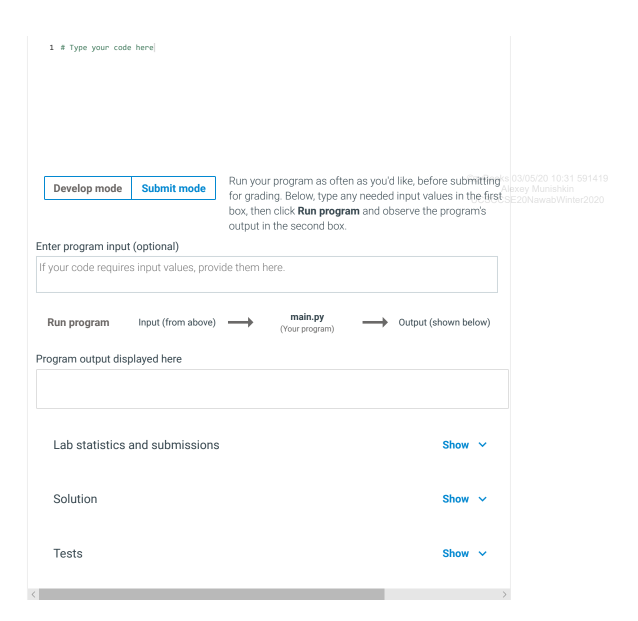
```
Enter input string:
Jill, Allen
First word: Jill
Second word: Allen

Enter input string:
Golden , Monkey
First word: Golden
Second word: Monkey

Enter input string:
Washington, DC
First word: Washington
Second word: DC

Enter input string:
q
```

LAB ACTIVITY 7.12.1: LAB: Warm up: Parsing strings 0 / 7 SCC SE 20NawabWinter2020 main.py Load default template...



7.13 LAB*: Program: Data visualization

(1) Prompt the user for a title for data. Output the title. (1 pt)

Ex:

```
Enter a title for the data:

Number of Novels Authored

You entered: Number of Novels Authored

Enter a title for the data:

OzyBooks 03/05/20 10:31 5 1418

Alexey Munishkin

UCSCCSE20NawabWinter2020
```

(2) Prompt the user for the headers of two columns of a table. Output the column headers. (1 pt)

Ex:

```
Enter the column 1 header:
Author name
You entered: Author name
```

```
Enter the column 2 header:
Number of novels
You entered: Number of novels
```

(3) Prompt the user for data points. Data points must be in this format: *string, int*. Store the information before the comma into a string variable and the information after the comma into an integer. The user will enter -1 when they have finished entering data points. Output the data points. Store the string components of the data points in a list of strings. Store the integer components of the data points in a list of integers. (4 pts)

©zyBooks 03/05/20 10:31 591419

Ex:

```
Enter a data point (-1 to stop input):

Jane Austen, 6

Data string: Jane Austen

Data integer: 6
```

- (4) Perform error checking for the data point entries. If any of the following errors occurs, output the appropriate error message and prompt again for a valid data point.
 - · If entry has no comma
 - Output: Error: No comma in string. (1 pt)
 - · If entry has more than one comma
 - Output: Error: Too many commas in input. (1 pt)
 - If entry after the comma is not an integer
 - Output: Error: Comma not followed by an integer. (2 pts)

Ex:

```
Enter a data point (-1 to stop input):
Ernest Hemingway 9
Error: No comma in string.

Enter a data point (-1 to stop input):
Ernest, Hemingway, 9
Error: Too many commas in input.

Enter a data point (-1 to stop input):
Ernest Hemingway, nine
Error: Comma not followed by an integer.

Enter a data point (-1 to stop input):
Ernest Hemingway, 9
Data string: Ernest Hemingway
Data integer: 9
```

(5) Output the information in a formatted table. The title is right justified with a minimum field width value of 33. Column 1419 1 has a minimum field width value of 20. Column 2 has a minimum field width value of 23. (3 pts)

Alexey Munishkin

UCSCCSE20NawabWinter2020

Ex:

```
Number of Novels Authored

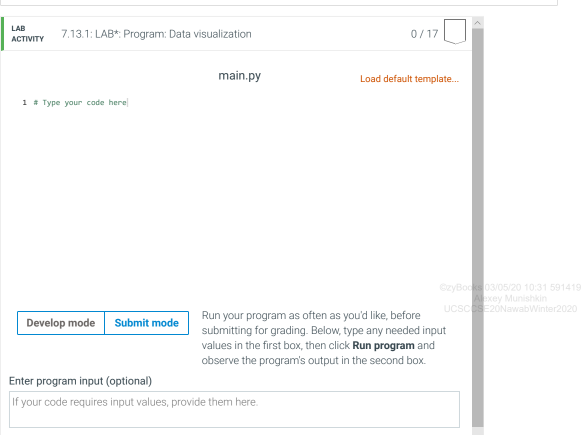
Author name | Number of novels

Jane Austen | 6
Charles Dickens | 20
Ernest Hemingway | 9
```

Jack Kerouac		22	
F. Scott Fitzgeral	ld	8	
Mary Shelley	Ī	7	
Charlotte Bronte		5	
Mark Twain		11	
Agatha Christie		73	
Ian Flemming		14	
J.K. Rowling		14	
Stephen King		54	
Oscar Wilde		1	©zyBooks 03/05/20 10:31 59141
			Alexey Munishkin UCSCCSE20NawabWinter2020

(6) Output the information as a formatted histogram. Each name is right justified with a minimum field width value of 20. (4 pts)

Ex:



Input (from above)	main.py (Your program)	Output (shown below)	
Program output displayed here			
Lab statistics and submissions			
Solution		Show ~	
Tests		Show ✓	