Python: String Methods

- Find Occurrences in Strings Effortlessly with Python's Count Method
- How to Replace the Second Occurrence of a Character in a String
- String swapcase() Method

Python str examples:

- How to Reverse a String in Python
- Generate Random 4-Digit PIN Code in Python

Fix the error

Problem Statement: [Python Quiz #66]

You are given a Python program that extracts and prints the last letter of a given name, "Ahmad". However, the program contains a potential issue related to how string indexing is handled. Analyze the code and correct any possible errors related to the string indexing.

The code provided is:

```
name = "ahmad"
last_letter = name[5]
print(last_letter)
```

Task:

- Identify and describe the problem with the above code.
- Modify the code so that it prints the last letter of the name correctly.

Key Terms

True/False (Mark T for True and F for False)

Answer Key (True/False):

Multiple Choice (Select the best answer)

- 1. Which function would you use to determine the type of a variable in Python?
 - A) id()
 - B) type()
 - C) str()
 - D) isinstance()

What is the output of the following Python code? [Python Quiz #9]

def is_palindrome(s): return s == s[::-1]

is_palindrome("racecar")?

A) True B) False C) SyntaxError D) None of these

Watch this video for the answer: https://youtube.com/shorts/fYpVM6Tqf50?si=yyjM17NMUt5al1Bb

What is the output of the following Python code? [Python Quiz #17]

```
a = "Python is awesome"
print(a.find("is"))
```

- A) -1
- B) 0
- C) 7
- D) 2

Watch this video for the answer: https://youtube.com/shorts/6rZpvEfzWf4

What is the output of the following code? [Python Quiz #27]

```
a = "hello world"
print(a[-5:-2])
```

- A)orl
- B)wor
- C)rld
- D)Id

Watch this video for the answer: https://youtube.com/shorts/kLrdURzJ1Uk?si=N6LKU3v2ikrmgaFu

Answer key (Mutiple Choice):

Fill in the Blanks

Answer Key (Fill in the Blanks):

Exercises

Coding Challenge #1 You are in a college level English class, your professor wants you to write an essay, but you need to find out the average length of all the words you use. It is up to you to figure out how long each word is and to average it out.

Task: Takes in a string, figure out the average length of all the words and return a number representing the average length. Remove all punctuation. Round up to the nearest whole number.

Input Format: A string containing multiple words.

Output Format: A number representing the average length of each word, rounded up to the nearest whole number.

Sample Input: this phrase has multiple words

```
Sample Output: 6
```

Explanation: The string in question has five words with a total of 26 letters (spaces do not count). The average word length is 5.20 letters, rounding it up to the nearest whole numbers results in 6.

```
import math str1 = "this phrase has multiple words"
```

```
str_len = 0
words = str1.split()
for w in words: str_len += len(w)
result = math.ceil(str_len/len(words))
print(result)
```

Review Questions

References and Bibliography

- 30. **Replace vowels in a string with an asterisk**: Use a for loop to replace all vowels in the string "Replace all vowels" with '*'.
- 31. **Print each character in a string**: Write a for loop to iterate through the string "Hello, World!" and print each character.
- 32. **Reverse a string**: Use a for loop to reverse the string "Python".
- 33. 17. **Count vowels in a string**: Use a for loop to count the number of vowels in the string "Hello, World!".
- 34. **Count occurrences of a character in a string**: Use a **for** loop to count the number of times the letter 'l' appears in "Hello, World!".
- 35. **Find the length of each word in a sentence**: Use a **for** loop to find and print the length of each word in the sentence "The quick brown fox".
- 36. **Print the reverse of each word in a string**: Use a for loop to reverse each word in the string "Hello World" and print it as "olleH dlroW".
- 37. **Count occurrences of a character in a string**: Use a **for** loop to count the number of times the letter 'l' appears in "Hello, World!".
- 38. **Find the length of each word in a sentence**: Use a **for** loop to find and print the length of each word in the sentence "The quick brown fox".

- 39. **Replace vowels in a string with an asterisk**: Use a for loop to replace all vowels in the string "Replace all vowels" with '*'.
- 40. **Calculate the average length of words in a sentence**: Use a for loop to calculate the average length of words in the sentence "Calculate the average length of words in this sentence".
- 41. **Count the number of consonants in a string**: Use a for loop to count the number of consonants in the string "Count the number of consonants".

Question 4

What will the output be for the following code?

```
for letter in "Python":
    print(letter)
```

- A) $P\ny\nt\nh\no\nn$
- B) Python
- C) Python
- D) $P\ny\nt\nh\no\n$

Explanation: The for loop iterates over each character in the string "Python", printing them one by one.

Answer: A