**Strings Section 1**

**Python Reading (15 total pts)**

Read the [Strings](https://montanadigitalacademy.mrooms3.net/Python%20Reading%20%20Read%20Strings%20from%20the%20section%20entitled%20Strings%20Revisited%20through%20the%20section%20entitled%20The%20Slice%20Operator.%20Sample%20String%20Function%20%20def%20chop%20(some_string):%20%20%20%20%20for%20i%20in%20range(len(some_string)):%20%20%20%20%20%20%20%20%20%20%20%20%20print(some_string%5b:i%5d%20+%20some_string%5bi+1:%5d)%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20%20chop(%22banana%22)%20%20Class%20Discussion%20%20%20%20%20%20Locate%20the%20string%20find%20method%20in%20the%20online%20documentation.%20%20%20%20%20Write%20a%20function%20that%20takes%20one%20string%20parameter.%20The%20function%20should%20count%20how%20many%20vowels%20occur%20in%20the%20string.) chapter from the section entitled *Strings Revisited* through the section entitled *The Slice Operator*.

Read [Online Reputation](http://www.adweek.com/news/technology/are-you-felon-according-google-you-just-might-be-156027).

**Sample String Function**

def chop (some\_string):

for i in range(len(some\_string)):

print(some\_string[:i] + some\_string[i+1:])

chop("banana")

**Checking Your Understanding**

**Directions: Provide an answer for each question directly after the question on the copy of this document that you saved to your drive – please save it with the same name I have given it. When appropriate, you need to answer in complete sentences.**

1. Google your name. What did you find most interesting about the results? (2 pts)

Nothing really to be honest.

1. Do you see yourself hiring a company like the one in the article? Why? (3 pts)*.*

No it is not the kind of job I want to do.

1. Locate the **string *count* method** in the online documentation.

Ok I did

1. Write a function that takes one string parameter. The function should count how many vowels occur in the string. Remember that **Python doesn't see "A" and "a' as the same**. (10 pts)