Working with Text

print(num)

```
1.
 a. 'ComputerScience'
 b."Darwin's"
 C. 'H20H20H20'
 d.''
2.
 a. "They'll hibernate during the winter."
 b. '"Absolutely not," he said.'
 C. '''"He said, 'Absolutely not,'" recalled Mel.'''
 d. 'hydrogen sulfide'
 e. 'left\\right'
3.
 'A\nB\nC'
4.
>>> len('')
5.
 a. print('The rabbit is ' + str(x) + '.')
 b. print('The rabbit is', x, 'years old.')
 a. print(y, 'is average.')
 a. print(y, '*', x)
 a. print(str(y) + ' * ' + str(x) + ' is ' + str(y * x) + '.')
6. Doe, John
7.
num = float(input())
```

```
8.
```

```
def repeat(s, n):
    """ (str, int) -> str
    Return s repeated n times; if n is negative, return the empty string.
    >>> repeat('yes', 4)
    'yesyesyesyes'
    >>> repeat('no', 0)
    >>> repeat('no', -2)
    >>> repeat('yesnomaybe', 3)
    'yesnomaybeyesnomaybeyesnomaybe'
    return s * n
9.
def total_length(s1, s2):
    """ (str, str) -> int
    Return the sum of the lengths of s1 and s2.
    >>> total length('yes', 'no')
    >>> total length('yes', '')
    >>> total length('YES!!!!', 'Noooooo')
    14
    11 11 11
    return len(s1) + len(s2)
```