

1 Review

Recall that strings are sequences so we can use the `for` keyword to iterate over each character in turn. For example:

```
for c in 'purple cow':
    print(c, end=' ')

>>> purple cow
```

Let's review indexing and slicing with some examples.

```
>>> s = "the rain in spain stays mainly on the plain"
>>> s[3]
' '
>>> s[:3]
'the'
>>> s[4:]
'rain in spain stays mainly on the plain'
>>> s[4:8]
'rain'
>>> s[7:3:-1]
'niar'
>>> s[::-1]
'nialp eht no ylniam syats niaps ni niar eht'
```

2 Practice with the Python String Methods

Let's begin by defining some new functions that directly use the Python string and sequence methods we recently introduced.

split and join Write a function `totab` that given a comma delimited string like `"name,yob,age,weight"` returns a tab delimited string like `"name\t yob\t age\t weight"`.

```
def totab(s):
    """replace the commas in 's' with tabs"""
    return "\t".join(s.split(","))
```

upper and lower Write a function called `capitalize` that given a string returns the same string but with the first character capitalized and the remaining characters in lowercase. For example, `capitalize('pURple')` returns `'Purple'`

```
def capitalize(s):
    """return a capitalized version of s"""
    return (s[0].upper + s[1:].lower())
```

find Write a function called `begins` that given a string `s` and a prefix `pre` returns `True` if and only if `s` begins with `pre`.

```
def begins(s, pre):
    """returns True if and only if s begins with pre"""
    return s.find(pre) == 0
```

find and len Write a function called `ends` that given a string `s` and a suffix `suf` returns `True` if and only if `s` ends with `suf`

```
def ends(s, suf):
    """returns True if and only if s ends with suf"""
    loc = len(s) - len(suf)
    return s.find(suf, loc) == loc
```

Python strings support a method called `startswith` that performs that same role as `begins`. Because it is a method, the syntax is `s.startswith(pre)`. Similarly, Python strings support a method called `endswith` that performs the same role as `ends`.

3 More Practice

- A string is called a double string when it is composed of two words repeated twice. Examples of double strings include `pizzapizza` and `heyhey`. Write a function called `double(s)` that return `True` if and only if `s` is a double string.

```
def double(s):
    """returns True if and only if s is a double string"""
    n = len(s)
    return (n % 2 == 0) and (s[0:n//2] == s[n//2:n])
```

- ★ Given a string `t` of length n , a subsequence `s` of length $m \leq n$ of `t` is a string that appears in `t` when characters of `t` may be dropped. For example `ada` is a subsequence of `madman` because dropping both `ms` and the `n` from `madman` yields `ada`. Write a function called `subsequence(s, sub)` that returns `True` if and only if `sub` is a subsequence of `s`.

```
def subsequence(s, sub):
    start = 0
    for c in sub:
        index = s.find(c, start)
        if index == -1:
            return False
        start = index + 1
    return True
```