# Strings IV

#### **WARM UP:**

 Write a function called count\_dups that counts the number of back-to-back duplicated characters in a string.

Example: count\_dups("balloon") returns 2.

• (Harder) Write a function called **strange** that keeps all the digits in a string, but *only digits that are immediately preceded by a letter*. The first character in the string is guaranteed to be a letter.

Example: strange("a16.3j4LM19") returns "141"

Count duplicates:

```
def count_dups(s):
  total = 0
  for pos in range(0, len(s), 1):
    if <test s[pos] for something>:
       total = total + 1
  return total
                          Is s[pos] the same
                          character as the
                          character immediately
                          to the right?
```

Count duplicates:

```
def count_dups(s):
  total = 0
  for pos in range(0, len(s), 1):
    if s[pos] == s[pos+1]:
       total = total + 1
  return total
                          Is s[pos] the same
                           character as the
                          character immediately
                          to the right?
```

Count duplicates:

```
def count_dups(s):
  total = 0
  for pos in range(0, len(s)-1, 1):
    if s[pos] == s[pos+1]:
       total = total + 1
  return total
                          Is s[pos] the same
                          character as the
                          character immediately
                          to the right?
```

s.startswith(t)	True if the string s begins with the string t.
s.endswith(t)	True if the string s ends with the string t.

s.find(t)	Returns the lowest index at which substring t is found inside s.
s.find(t, p)	Same as above, but starts searching at position p.
s.replace(t, t2)	Returns a copy of s with all occurrences of t replaced by t2.

s.upper()	Returns a copy of s with all letters converted to uppercase.
s.lower()	Returns a copy of s with all letters converted to lowercase.

#### Three common string computations

- Count the number of times something happens in a string.
- Filter a string to keep only the characters that satisfy some condition.
- Transform a string into a new string by changing each character in some fashion.

#### Counting

look at each character:
does this character match a pattern?
if yes, increment total

```
total = 0
for pos in range(0, len(s), 1):
   if <test s[pos] for something>:
    total = total + 1
```

### **Filtering**

look at each character:
does this character match a pattern?
if yes, attach the character to the answer

```
answer = ""
for pos in range(0, len(s), 1):
   if <test s[pos] for something>
    answer = answer + s[pos]
```

look at each character:

turn this character into a new character and attach it to the answer

```
look at each character:
  turn this character into a new character and
  attach it to the answer
answer = ""
for pos in range(0, len(s), 1):
  newchar = <do something to s[pos]>
  answer = answer + newchar
```

Turn every character into a hyphen:

```
answer = ""
for pos in range(0, len(s), 1):
   newchar = "-"
   answer = answer + newchar
```

```
Common to use an if statement inside a transform:
answer = ""
for pos in range(0, len(s), 1):
   if <something>:
      answer = answer + <something>
   else:
      answer = answer + <something else>
```

```
Switch the case of all letters (lower <---> upper)
answer = ""
for pos in range(0, len(s), 1):
   if <something>:
      answer = answer + <something>
   else:
      answer = answer + <something else>
```

Transforming is often combined with filtering.

How can we change our function so uppercase/ lowercase are switched, and everything else is removed?

- Write a function called change\_nums that increments all numbers in a string by one:
  - Example: change\_nums("a1b2") returns "a2b3"
- Write a function called encode that takes a string and encodes it using the simple cipher A=1, B=2, C=3, and so on.
- Example: encode("abc") returns "1-2-3".
- Hint: use a variable letters = "abcdefgh..." and the find function.
  - What is letters.find("a")? letters.find("b")?
- Challenge (hard): write a decode function.