Strings II

Review

- Strings are stored character by character.
- Can access each character individually by using an index:

```
0 1 2 3 4 5 6 7

"C" "o" "m" "p" "u" "t" "e" "r"
```

New

 Negative indexing can be used. (Particularly useful for getting characters near the end of a string.)

```
0 1 2 3 4 5 6 7
-8 -7 -6 -5 -4 -3 -2 -1
"C" "o" "m" "p" "u" "t" "e" "r"
```

The basic string for loop

 Use this whenever you need to process a string one character at a time.

```
# assume s is a string variable
for pos in range(0, len(s)):
    # do something with s[pos]
```

```
s = "banana"
total = 0
for pos in range(0, len(s)):
 if s[pos] == "a":
  total = total + 1
0 1 2 3 4 5
```

```
s = "banana"
  total = 0
  for pos in range(0, len(s)):
     if s[pos] == "a":
      total = total + 1
pos
                              1st iteration
                              pos: 0
                              s[pos]: "b"
          "n"
              "a"
                              total: 0
s[pos]
```

```
s = "banana"
total = 0
for pos in range(0, len(s)):
  if s[pos] == "a":
    total = total + 1
 pos 🗸
                              2<sup>nd</sup> iteration
                              pos: 1
                              s[pos]: "a"
        "n"
            |"a" |"n" |
                              total: 1
 s[pos]
```

```
s = "banana"
total = 0
for pos in range(0, len(s)):
  if s[pos] == "a":
    total = total + 1
     pos
                             3<sup>rd</sup> iteration
                             pos: 2
                             s[pos]: "n"
            "a"
                     "a"
                             total: 1
     s[pos]
```

```
s = "banana"
total = 0
for pos in range(0, len(s)):
  if s[pos] == "a":
    total = total + 1
         pos 🎝
                           4th iteration
                           pos: 3
                           s[pos]: "a"
       "n"
           "a"
                    "a"
                           total: 2
         s[pos]
```

```
s = "banana"
total = 0
for pos in range(0, len(s)):
  if s[pos] == "a":
    total = total + 1
              pos
                             5<sup>th</sup> iteration
                             pos: 4
                             s[pos]: "n"
        "n"
            |"a" |"n"
                      "a"
                             total: 2
              s[pos]
```

```
s = "banana"
total = 0
for pos in range(0, len(s)):
  if s[pos] == "a":
    total = total + 1
                 pos 🎝
                           6th iteration
                           pos: 5
                           s[pos]: "a"
           "a"
                "n"
       "n"
                           total: 3
                 s[pos]
```

Algorithm -> Function

 Counting the number of a certain character in a string seems like a good candidate for a function.

```
def count_a(s):
   total = 0
   for pos in range(0, len(s)):
      if s[pos] == "a"
        total = total + 1
   return total
```

```
def count a(s):
  total = 0
  for pos in range(0, len(s)):
    if s[pos] == "a":
      total = total + 1
  return total
def main():
  name = input("What is your name? ")
  freq = count a(name)
  print("Your name has", freq, "A's in it.")
```

- Step 1: Change the count function so it takes a second argument called **letter**. The function should count the number of times that **letter** occurs in the string (instead of only lowercase a's).
- Step 2: Change the main function so that the user can type in their name and a letter and the program prints the frequency of that letter in their name.
- **Challenge**: Write a function count_dups that counts (and returns) all occurrences of consecutive duplicated letters in a string.
 - e.g., count_dups("balloon") returns 2.

Not all string problems are solved with for loops.

```
def get_initial(firstname):
   first_init = firstame[0]
   return first_init
```

String Concatenation

- Combines two strings into a new, longer string.
- Uses the same plus sign as addition.

```
s1 = "CS141"
s2 = "rocks!"
bigstring = s1 + s2
print(bigstring)
# prints CS141rocks!
```

String Concatenation

 Unlike print(), string concatenation does not put spaces between your strings.

```
s1 = "CS141"
s2 = "rocks!"
bigstring = s1 + " " + s2
print(bigstring)
# prints CS141 rocks!
```

Sample problem

- All professor email addresses at Rhodes are constructed from the professor's last name, followed by the initial letter of their first name.
- We want to design a function that takes a prof's first and last name and returns their email address.

```
def make prof email(first, last):
  init = first[0]
  address = last + init + "@rhodes.edu"
  return address
def main():
  firstname = input("First name: ")
  lastname = input("Last name: ")
  addr = make_prof_email(firstname, lastname)
 print("Email:", addr)
```

You try it

- Write a function make_student_email that creates (and returns) a student email address.
- The function should take four parameters: first name, last name, middle name, and class year.
- Challenge: Modify the function so it takes only two parameters: someone's full name (one string with first, middle, and last names within it) and class year.

- A fundamental problem when using strings is computing a *substring*, or a string *slice*.
- We want to tell Python
 - take some string,
 - give me all the characters starting from one index,
 - and ending at another index.
- Fortunately, this is built into Python!

- Two ways to use square brackets.
- 1 number inside the brackets:
 - returns *exactly one* character of a string.
 - if s = "Computer, then s[0] returns "C"
- 2 numbers inside the brackets:
 - returns a *substring* or string *slice*.

s[a:b] gives you a string slice of string **s** starting from index **a** and ending at index **b-1**.

0 1 2 3 4 5 6 7
"C" "o" "m" "p" "u" "t" "e" "r"

s[0:1] -> "C" just like s[0]

s[0:2] -> "Co"

s[0:7] -> "Compute"

s[3:6] -> "put"

s[0:8] -> "Computer"

More fun with indices

- Indices can also be negative.
- A negative index counts from the right side of the string, rather than the left.

```
s = "Computer"
print(s[-1])  # prints r
print(s[-3:len(s)]) # prints ter
print(s[1:-1]) # prints ompute
```

- Slices don't need both left and right indices.
- Missing left index:
 - Python assumes you meant 0 [far left of string]
- Missing right index:
 - Python assumes you meant len(s) [far right of string]

```
s = "Computer"
print(s[1:])  # prints omputer
print(s[:5])  # prints Compu
print(s[-2:])  # prints er
```

Indices don't have to be literal numbers

Say we have this code:

```
name = input("type in your name: ")
x = int(len(s) / 2)
print(name[0:x])
What does this print?
```