Strings I

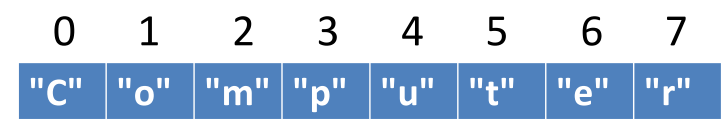
Strings are built from characters

The string "Computer" is represented internally like this:

- Each piece of a string is called a *character*.
- A character is a special kind of string that is made up of exactly one letter, number, or symbol.

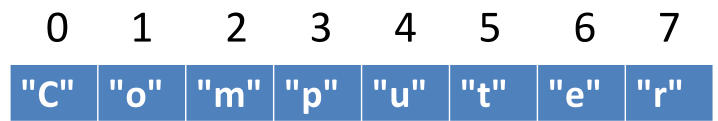
Accessing characters

Each character in a string is numbered by its position:



The numbers above the characters are called *indices* (singular: *index*) or *positions*.

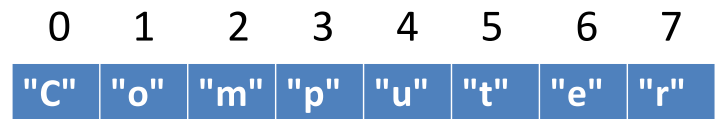
Accessing characters



 There is a separate variable for each character in the string, which is the string variable followed by [] with an integer in the middle.

my_string = "Computer"
print(my_string[0]) # prints C
print(my_string[7]) # prints r

Accessing characters



 These individual variables can be used just like regular variables, *except* you cannot assign to them.
 my_string = "Computer"

my_string[0] = "B" # illegal!

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

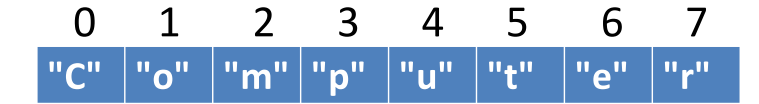
• You can print them, assign them to variables, pass them to functions, etc.

my_string = "Computer"

first = my_string[0]

third = my_string[2]

print(first, third, my_string[4])



def which_first(letter1, letter2):

```
if letter1 < letter2:
```

return letter1

else:

return letter2

```
def main():
```

```
s = "Computer"
earlier = which_first(s[6], s[3])
print(earlier, "comes earlier in the alphabet.")
```

Another Example

```
name = input("What is your name? ")
initial = name[0]
print("The first initial of your name
is", initial)
```

Sample output What is your name? Phil The first initial of your name is P

Getting the length of a string

- Assume **s** is a string variable
- len(s) returns the length of s
- len("Computer") returns 8
- len("A B C") return ??? 5
- len("") returns ??? 0
- **len** uses **return**, meaning if you want to capture the length, you should save the return value in a variable.

```
length_of_string = len(string_variable)
```

Loops over strings

- Accessing characters via numbers naturally leads to using a for loop to process strings.
- Suppose we have a string variable named **s**. (You don't know what actual characters are stored in s, though.)
- What is the first numerical position in **s**?
- What is the last numerical position in **s**?

Loops over strings

- Accessing characters via numbers naturally leads to using a for loop to process strings.
- What is the first numerical position in **s**? **0**
- What is the last numerical position in s? len(s)-1
- # assume s is a string variable

for pos in range(0, len(s)):

do something with s[pos]

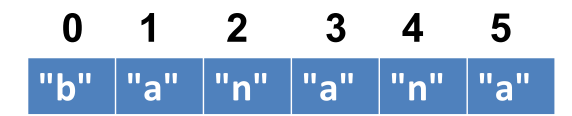
Loops over strings

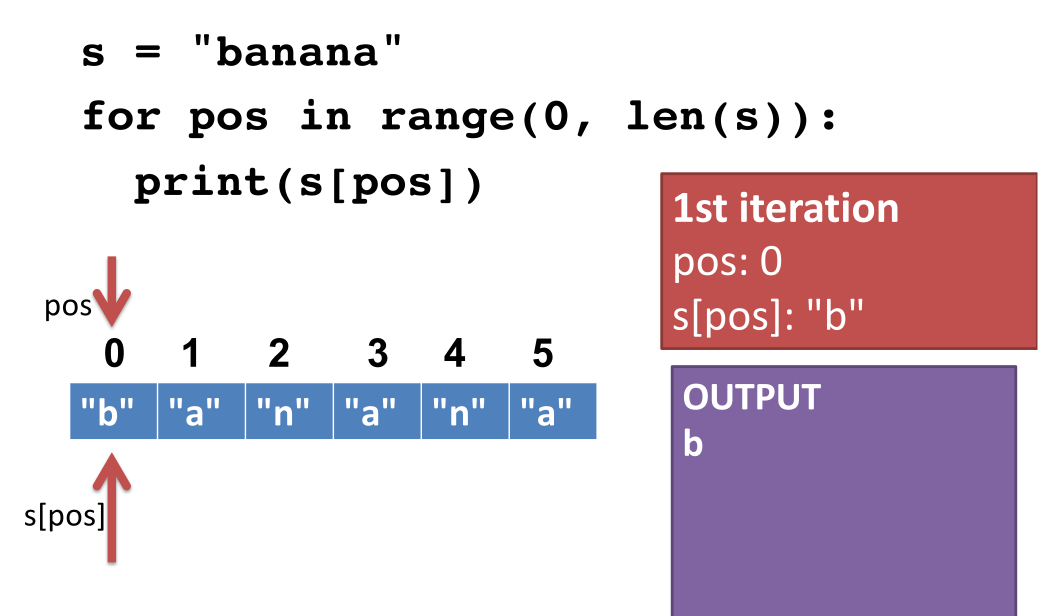
 Accessing characters via numbers naturally leads to using a for loop to process strings.

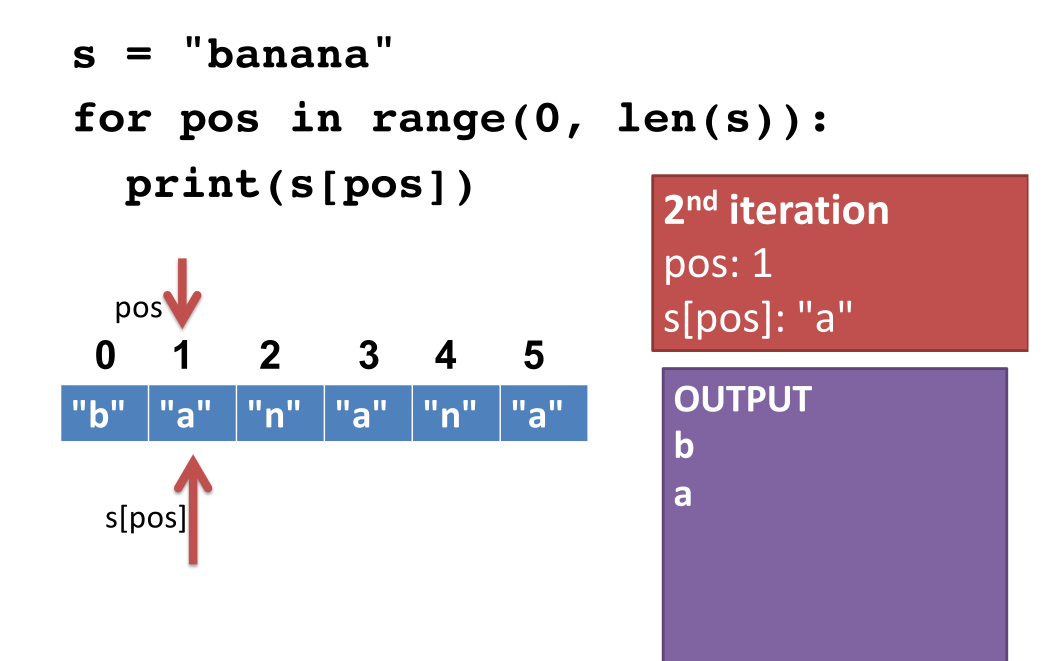
assume s is a string variable
for pos in range(0, len(s)):
 print(s[pos])

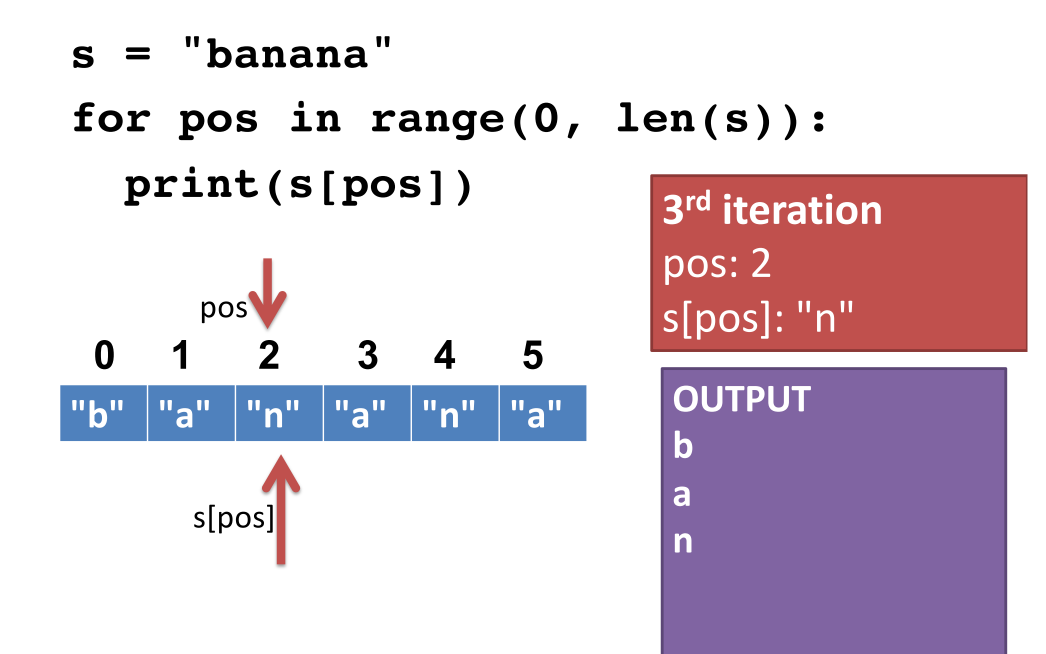
s = "banana"

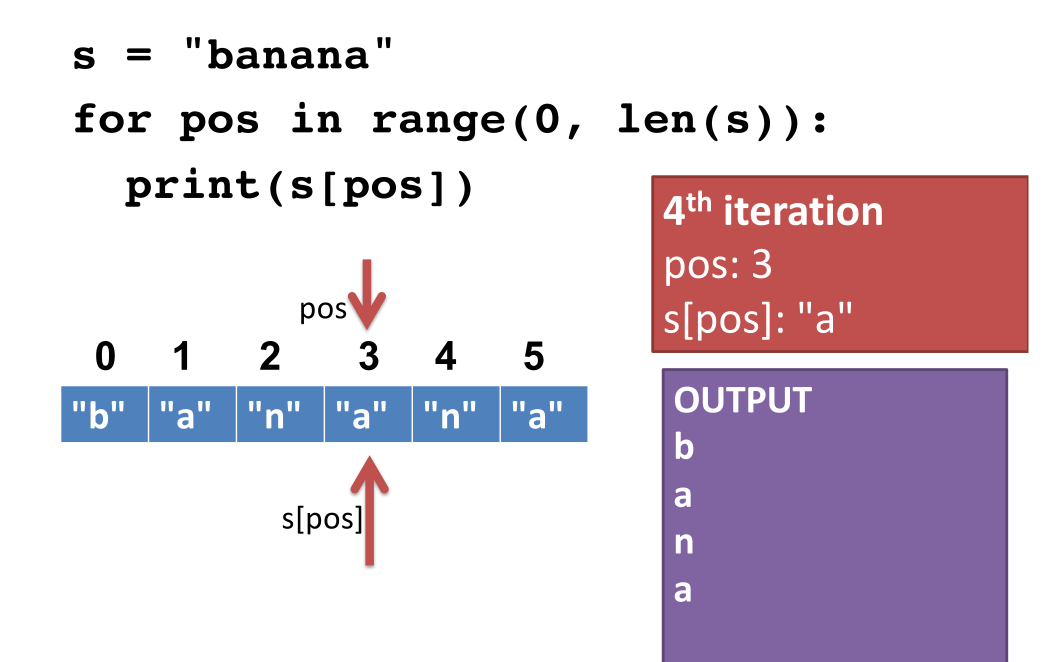
for pos in range(0, len(s)): print(s[pos])

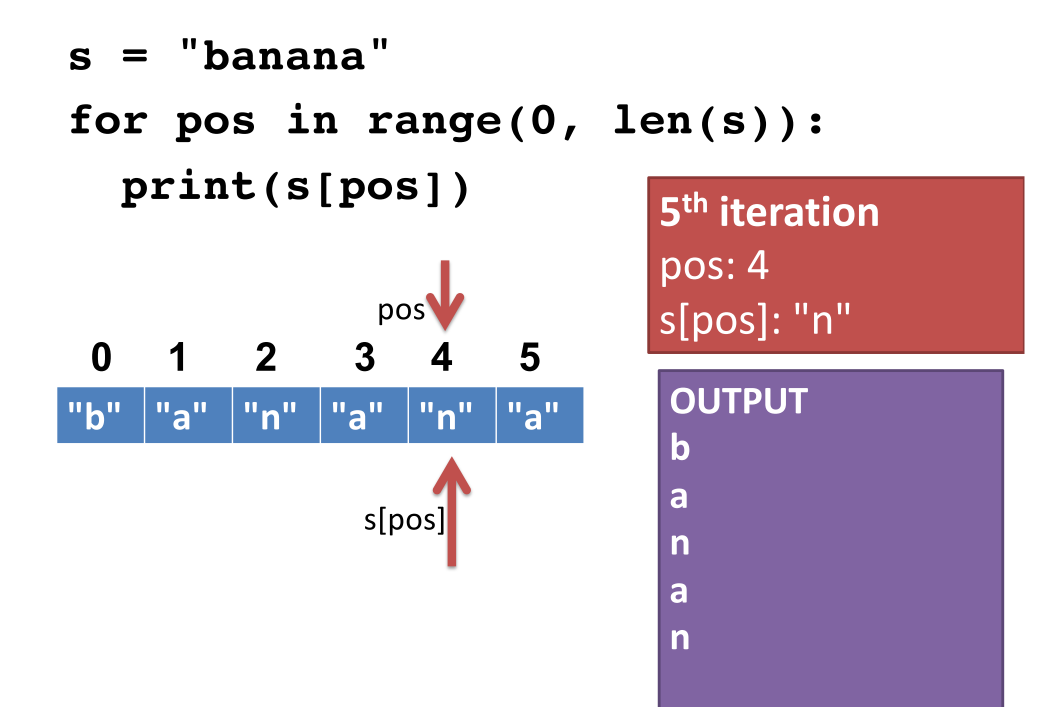


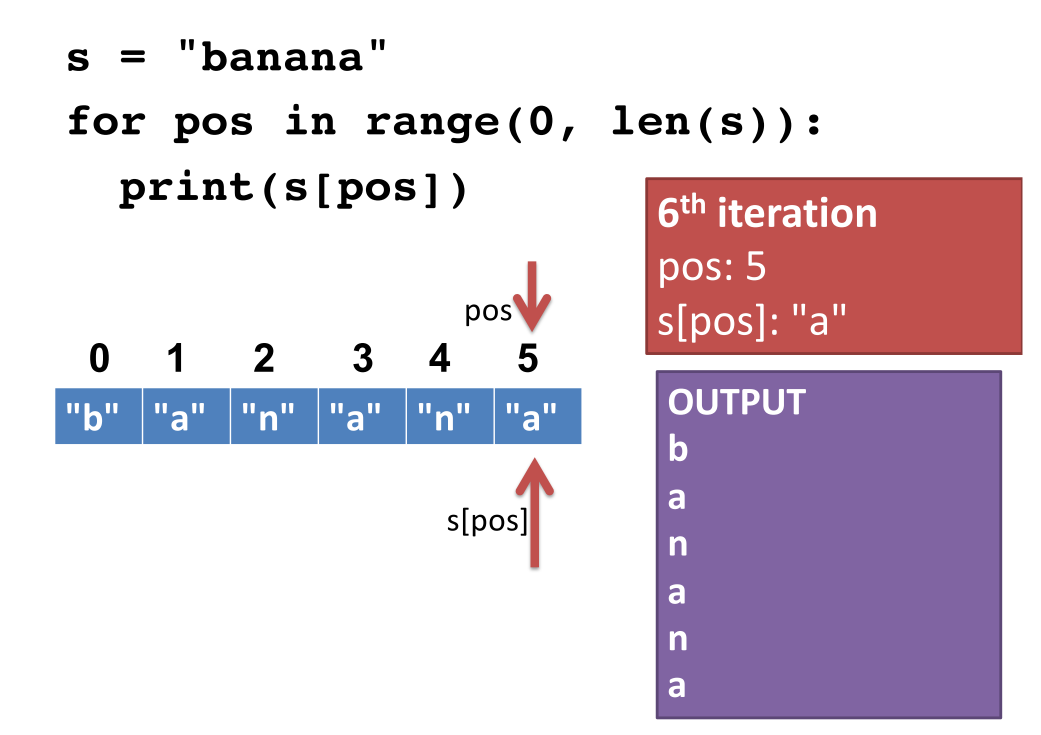












- Write a loop to print every other character in a string, starting with the first.
- Write a loop to print the letters in a string in reverse order.
- Write a loop to count the number of capital letter A's in a string.
- Write a loop to count capital or lowercase A's.
- **Challenge**: Write a loop to print the letters of a string in forward order intermixed with backward order (alternating between forward/backward).

e.g., for "abcde" you would print aebdccdbea