

Lecture 3: Strings and I/O

Comp 102 (sec: A,B)

Fakhir Shaheen

Forman Christian University

Recap

Strings

Strings

`string` is a sequence of **case sensitive** characters

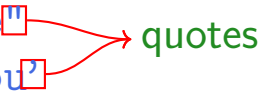
```
a = "me"
```

```
z = 'you'
```

Strings

`string` is a sequence of **case sensitive** characters

`a = "me"`
`z = 'you'`



quotes

Strings

`string` is a sequence of **case sensitive** characters

`a = "me"`
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quotes

Concatenate and **Repeat**
strings:

Strings

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quotes

Concatenate and **Repeat**
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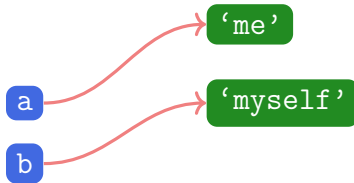
```
a = "me"  
z = 'you'
```

quotes



Concatenate and **Repeat**
strings:

 `b = "myself"`



Strings

`string` is a sequence of **case sensitive** characters

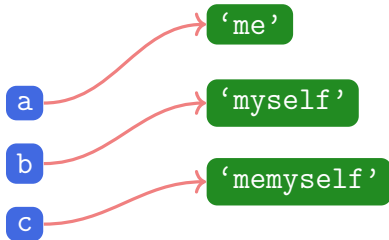
```
a = "me"  
z = 'you'
```

quotes



Concatenate and **Repeat**
strings:

```
b = "myself"  
➡ c = a + b
```



Strings

`string` is a sequence of **case sensitive** characters

```
a = "me"  
z = 'you'
```



quotes

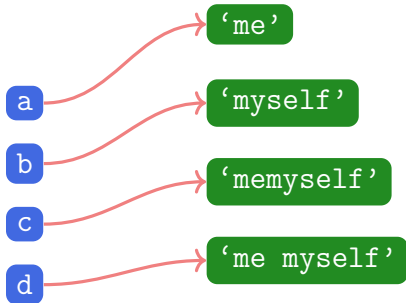
Concatenate and **Repeat**
strings:

```
b = "myself"
```

```
c = a + b
```



```
d = a + " " + b
```



Strings

`string` is a sequence of **case sensitive** characters

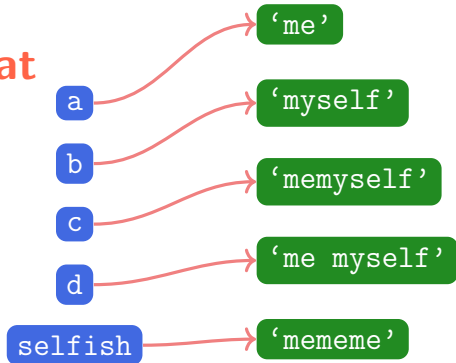
```
a = "me"  
z = 'you'
```

quotes



Concatenate and **Repeat**
strings:

```
b = "myself"  
c = a + b  
d = a + " " + b  
selfish = a * 3
```



You Try

What's the value of s1 and s2? (*first guess, then implement*)

- `b = ":"`
`c = ")"`
`s1 = b + 2*c`
- `f = "a"`
`g = "b"`
`h = "3"`
`s2 = (f + g) * int(h)`

You Try

What's the value of s1 and s2? (*first guess, then implement*)

- `b = ":"`

- `c = ")"`

- `s1 = b + 2*c`

`'::))'`

- `f = "a"`

- `g = "b"`

- `h = "3"`

- `s2 = (f + g) * int(h)`

`'ababab'`

String Length

`len()` returns the length of a string,
excluding quotes.

```
s = "abc"  
size = len(s)
```

String Length

`len()` returns the length of a string,
excluding quotes.

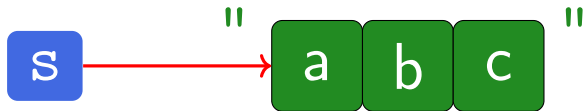
```
s = "abc"
```

```
size = len(s)
```

call expression
evaluates to 3

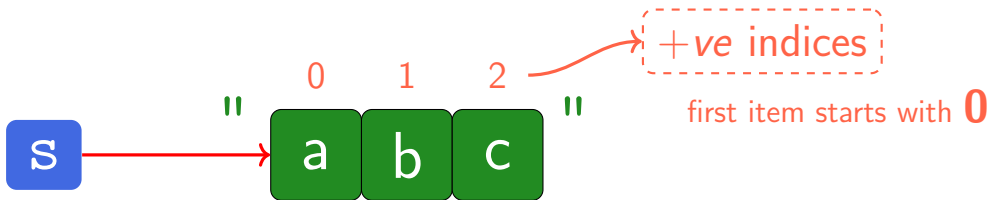
Getting a **single** character from a string

Every character in a string has an **index** (*a.k.a position*).



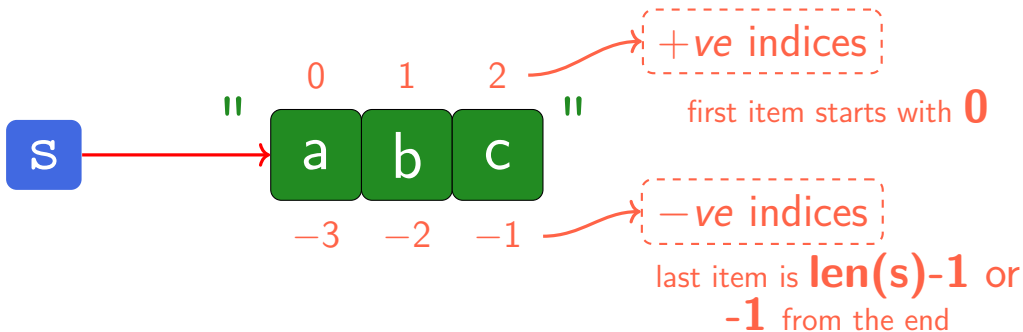
Getting a **single** character from a string

Every character in a string has an **index** (*a.k.a position*).



Getting a **single** character from a string

Every character in a string has an **index** (*a.k.a position*).



You Try

What's index of the following characters in this string:

```
s = "comp102"
```

- c
- 1
- 2
- m
- p
- 0

You Try

What's index of the following characters in this string:

`s = "comp102"`

- `c` → 0 or -7
- `1` → 4 or -3
- `2` → 6 or -1
- `m`
- `p`
- `0`

You Try

What's index of the following characters in this string:

`s = "comp102"`

- `c` → 0 or -7
- `1` → 4 or -3
- `2` → 6 or -1
- `m` → 2 or -5
- `p` → 3 or -4
- `0` → 5 or -2

Once you know the index, you can **read** the character from the string using `[]` square brackets.

```
s = "abc"
```

```
first = s[0]
```

```
second = s[1]
```

```
last = s[-1]
```

Once you know the index, you can **read** the character from the string using `[]` square brackets.

```
s = "abc"
```

```
first = s[0]
```

```
second = s[1]
```

```
last = s[-1]
```

expression
evaluates to 'a'



Once you know the index, you can **read** the character from the string using `[]` square brackets.

```
s = "abc"
```

```
first = s[0]
```

```
second = s[1]
```

```
last = s[-1]
```

expression
evaluates to **'b'**

Once you know the index, you can **read** the character from the string using `[]` square brackets.

```
s = "abc"
```

```
first = s[0]
```

```
second = s[1]
```

```
last = s[-1]
```

expression
evaluates to 'c'

Once you know the index, you can **read** the character from the string using `[]` square brackets.

```
s = "abc"
```

```
first = s[0]
```

```
second = s[1]
```

```
last = s[-1]
```

```
out = s[3]
```

trying to index out of
bounds, **ERROR**



Slicing to get a Substring

Slicing to get a Substring

- To **Slice** means to get a part of a string

Slicing to get a Substring

- To **Slice** means to get a part of a string
- You can slice strings using `[start:stop:step]`
 - ▶ Get characters at indices `start` up to and including `stop-1` taking `step` step characters

Slicing to get a Substring

- To **Slice** means to get a part of a string
- You can slice strings using `[start:stop:step]`
 - ▶ Get characters at indices `start` up to and including `stop-1` taking `step` step characters
- If give two numbers, `[start:stop]`, `step=1` by default

Slicing to get a Substring

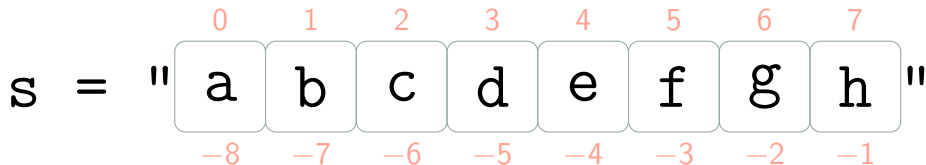
- To **Slice** means to get a part of a string
- You can slice strings using `[start:stop:step]`
 - ▶ Get characters at indices `start` up to and including `stop-1` taking `step` step characters
- If give two numbers, `[start:stop]`, `step=1` by default
- If give one number, `[num]`, you're back to indexing for a single character (*prev slide*)

Slicing to get a Substring

- To **Slice** means to get a part of a string
- You can slice strings using `[start:stop:step]`
 - ▶ Get characters at indices `start` up to and including `stop-1` taking `step` step characters
- If give two numbers, `[start:stop]`, `step=1` by default
- If give one number, `[num]`, you're back to indexing for a single character (*prev slide*)
- You can also omit numbers and leave just colons (*try out in terminal!!*)

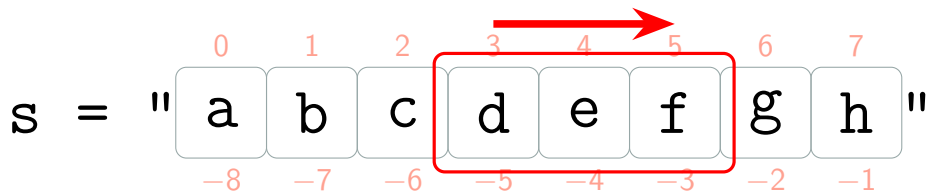
Slicing Examples

- You can slice strings using `[start:stop:step]`
- Look at the `step` first.
 - +ve means go left to right,
 - −ve means go right to left



Slicing Examples

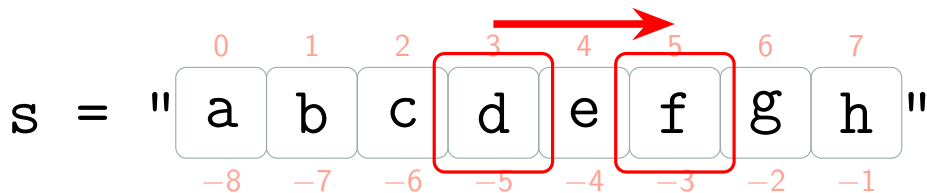
- You can slice strings using `[start:stop:step]`
- Look at the `step` first.
 - +ve means go left to right,
 - ve means go right to left



`s[3:6]` → evaluates to `"def"`, same as `s[3:6:1]`

Slicing Examples

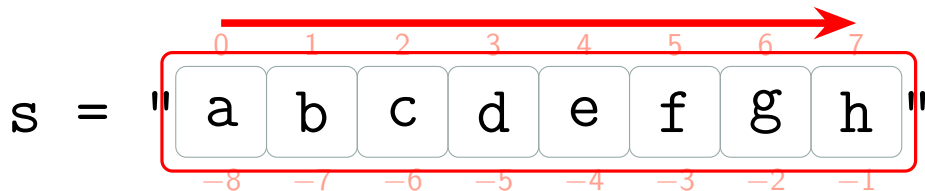
- You can slice strings using `[start:stop:step]`
- Look at the `step` first.
 - +ve means go left to right,
 - ve means go right to left



`s[3:6:2]` → evaluates to `"df"`

Slicing Examples

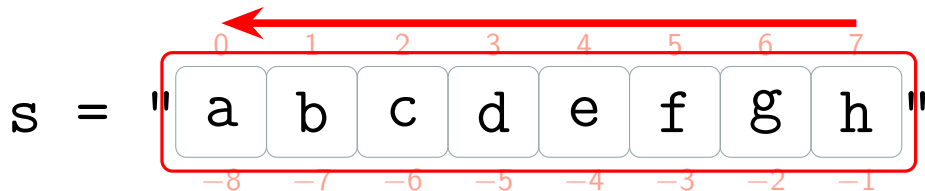
- You can slice strings using `[start:stop:step]`
- Look at the `step` first.
 - +ve means go left to right,
 - −ve means go right to left



`s[:]` → evaluates to `"abcdefgh"`, same as `s[0:len(s):1]`

Slicing Examples

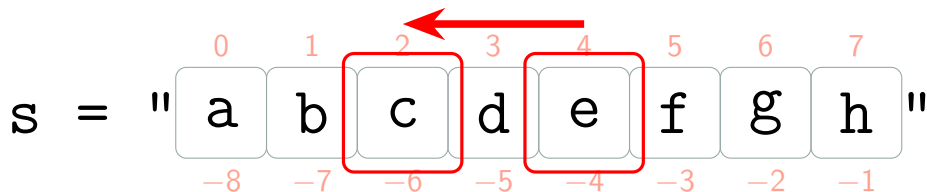
- You can slice strings using `[start:stop:step]`
- Look at the `step` first.
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`s[::-1]` → evaluates to `"hgfedcba"`

Slicing Examples

- You can slice strings using `[start:stop:step]`
- Look at the `step` first.
 - +ve means go left to right,
 - ve means go right to left



`s[4:1:-2]` → evaluates to `"ec"`

You Try

(first guess, then check in console)

```
s = "ABC d3f ghi"
```

```
s[3:len(s)-1]
```

```
s[4:0:-1]
```

```
s[6:3]
```

You Try

(first guess, then check in console)

```
s = "ABC d3f ghi"
```

```
s[3:len(s)-1] → " d3f gh" (stop = 10, so i is left out)
```

```
s[4:0:-1] → "d CB" (indices 4, 3, 2, 1; index 0 is left out)
```

```
s[6:3] → "" (empty: step is +1 but stop is before start)
```

Strings are IMMUTABLE

- **Immutable** means you can't change a string

```
s = "car"
```

```
char = s[2]     ✓
```

```
s[0] = 'b'     ✗, ERROR
```

Strings are IMMUTABLE

- **Immutable** means you can't change a string
- However, you can create **new** strings from existing ones

```
s = "cat"
```

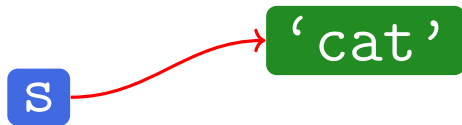
```
s = 'r' + s[1:len(s)]
```

Strings are IMMUTABLE

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```
s = "cat"
```

```
s = 'r' + s[1:len(s)]
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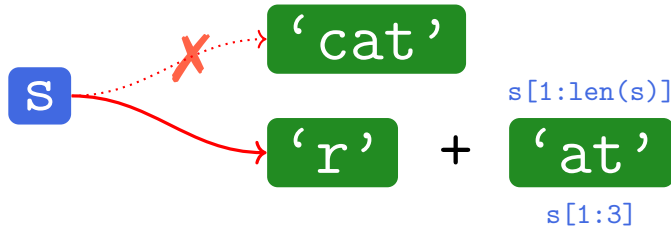


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```
s = "cat"
```

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```

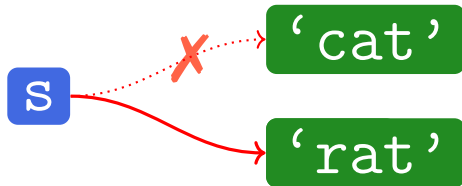


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- **Immutable** means you can't change a string
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```
s = "cat"
```

```
s = 'r' + s[1:len(s)]
```

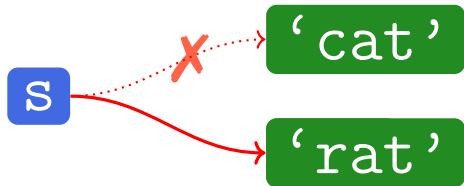


Strings are IMMUTABLE

- **Immutable** means you can't change a string
- However, you can create **new** strings from existing ones

```
s = "cat"
```

```
s = 'r' + s[1:len(s)]
```



Remember: a variable binds to exactly ONE value

Big Idea

If you are wondering *“what happens if”* ...

Just try it out in the console!

Input and Output (I/O)

Interpreter Output

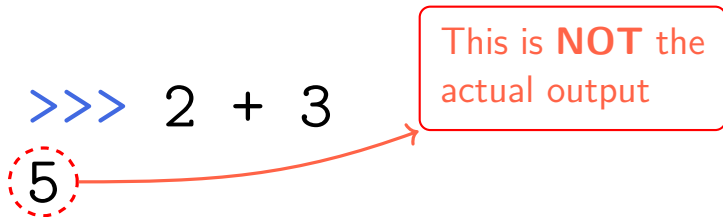
Typing an expression in the interpreter window:

```
>>> 2 + 3
```

```
5
```

Interpreter Output

Typing an expression in the interpreter window:



Interpreter Output

Typing an expression in the interpreter window:

>>> 2 + 3

This is **NOT** the
actual output

5

>>> print(2 + 3)

print command,
actual output of
the program

Big Idea(s)

- 1 The only way a program prints on the screen is by using the `print()` command
- 2 When program gets larger, save in a **file**

You Try

First guess the output. Then check in the [code editor](#) section:

```
print("hi")  
print(2 + 3)  
2 + 3  
"hi"*3
```

What do you see in the output window when you run this code?

The `print` Command

```
a = "The"
```

```
b = 7
```

```
c = "warriors"
```

The `print` Command

```
a = "The"
```

```
b = 7
```

```
c = "warriors"
```

```
print(a, b, c)
```

Separate objects using
commas to output them
separated by **spaces**

The `print` Command

```
a = "The"
```

```
b = 7
```

```
c = "warriors"
```

```
print(a, b, c)
```

```
print(a + str(b) + c)
```

Concatenate strings
together using `+` to
print as single object



The `print` Command

```
a = "The"
```

```
b = 7
```

```
c = "warriors"
```

```
print(a, b, c)
```

```
print(a + str(b) + c)
```

Every piece being concatenated must be a **string**

You Try

First guess the output. Then check in the [code editor](#) section:

```
a = "The"
b = 7
c = "cats"
print(a, b, c)
print(a + str(b) + c)
```

What do you see in the output window when you run this code?

You Try

First guess the output. Then check in the [code editor](#) section:

```
a = "The"
```

```
b = 7
```

```
c = "cats"
```

```
print(a, b, c)
```

The 7 cats

```
print(a + str(b) + c)
```

The7cats

What do you see in the output window when you run this code?

You Try

Identify the error(s) and fix the following code:

```
a = 5
b = 3.14
c = "pi"
s1 = "The value of a is " + a
s2 = "The value of b is " + b
s3 = "The value of c is " + c
```

You Try

Identify the error(s) and fix the following code:

```
a = 5
```

```
b = 3.14
```

```
c = "pi"
```

```
s1 = "The value of a is " + a X needs str(a)
```

```
s2 = "The value of b is " + b X needs str(b)
```

```
s3 = "The value of c is " + c ✓ fine
```

User Input

Input

```
x = input(s)
```

- 1 Prints the value of the string **S**
- 2 User types in something and hits enter
- 3 That value is assigned to the variable **x**

Input

```
x = input("Type anything: ")  
print(3 * x)
```

Shell

Type anything:

*and it waits for characters and **Enter** key to be hit*

Input

```
x = input( "Type anything:  " )
```

```
print(3 * x)
```

Shell

Type anything:

Input

```
x = input( "Type anything:  " )
```

```
print(3 * x)
```

Hitting enter will create a **string** object in the memory

'hello'

Shell

Type anything: hello

Input

```
x = input( "Type anything:  " )
```

```
print(3 * x)
```

then it **Binds** that value to a variable



Shell

Type anything: hello

Input

```
x = input( "Type anything:  " )
```

```
print(3 * x)
```

then it **Binds** that value to a variable



Shell

```
Type anything: hello ↵  
hellohellohello
```

Input

```
num1 = input("Type a number: ")  
print(5 * num1)  
num2 = int( input("Type a number: ") )  
print(5 * num2)
```

Shell

Input

```
num1 = input("Type a number: ")  
print(5 * num1)  
num2 = int(input("Type a number: "))  
print(5 * num2)
```

"3"

1. input always returns a **string**

num1

"3"

Shell

Type a number:

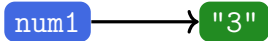
3



Input

```
num1 = input("Type a number: ")  
print(5 * num1)  
num2 = int( input("Type a number: ") )  
print(5 * num2)
```

1. input always returns a **string**



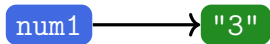
Shell

```
Type a number: 3  
33333
```

Input

```
num1 = input("Type a number: ")
print(5 * num1)
num2 = int(input("Type a number: "))
print(5 * num2)
```

1. input always returns a **string**



Shell

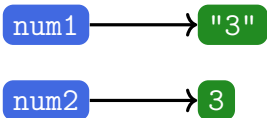
```
Type a number: 3
33333
Type a number: 3
```

Input

```
num1 = input("Type a number: ")  
print(5 * num1)  
num2 = int(input("Type a number: "))  
print(5 * num2)
```

1. input always returns a **string**

2. must **cast** if working with **numbers**



Shell

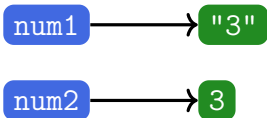
```
Type a number: 3  
33333  
Type a number: 3
```

Input

```
num1 = input("Type a number: ")  
print(5 * num1)  
num2 = int(input("Type a number: "))  
print(5 * num2)
```

1. input always returns a **string**

2. must **cast** if working with **numbers**



Shell

```
Type a number: 3  
33333  
Type a number: 3  
15
```

*exactly same input,
completely different
output*

You Try

Write a program that:

- 1 Asks the user for a verb
- 2 Prints "I can ___ better than you", where ___ is any verb
- 3 Then prints the verb 5 times in a row, separated by spaces
- 4 For example, if the user enters run, you print:

```
I can run better than you!  
run run run run run
```

You Try — Solution

```
verb = input("Enter a verb: ")
```

You Try — Solution

```
verb = input("Enter a verb: ")
```

ask, then keep the answer

You Try — Solution

```
verb = input("Enter a verb: ")
```

ask, then keep the answer

```
print("I can " + verb + " better than you!")
```

You Try — Solution

```
verb = input("Enter a verb: ")
```

ask, then keep the answer

```
print("I can " + verb + " better than you!")
```

concatenate the pieces

You Try — Solution

```
verb = input("Enter a verb: ")
```

ask, then keep the answer

```
print("I can " + verb + " better than you!")
```

concatenate the pieces

```
print((verb + " ") * 5)
```

You Try — Solution

```
verb = input("Enter a verb: ")
```

ask, then keep the answer

```
print("I can " + verb + " better than you!")
```

concatenate the pieces

```
print((verb + " ") * 5)
```

repeat — the space is part of what repeats

You Try — Solution

```
verb = input("Enter a verb:  ")
```

ask, then keep the answer

```
print("I can " + verb + " better than you!")
```

concatenate the pieces

```
print((verb + " ") * 5)
```

repeat — the space is part of what repeats

Sample run:

```
Enter a verb:  run
```

```
I can run better than you!
```

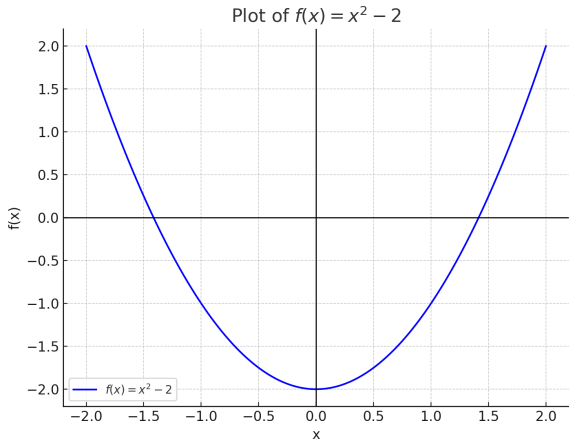
```
run run run run run
```

Newton-Raphson Method

(find approximate roots of a function)

$$x_{n+1} = x_n - \frac{f(x_n)}{f'(x_n)}$$

$f(x) = x^2 - 2$ has roots: $\pm\sqrt{2}$



Newton-Raphson Method

$$x_{n+1} = x_n - \frac{f(x_n)}{f'(x_n)}$$

For $f(x) = x^2 - 2$ and $f'(x) = 2x$, the formula becomes:

$$x_{n+1} = x_n - \frac{x_n^2 - 2}{2x_n} = \frac{x_n}{2} + \frac{1}{x_n} = \frac{1}{2} \left(x_n + \frac{2}{x_n} \right)$$

Newton-Raphson Method

$$x_{n+1} = x_n - \frac{f(x_n)}{f'(x_n)}$$

For $f(x) = x^2 - 2$ and $f'(x) = 2x$, the formula becomes:

$$x_{n+1} = x_n - \frac{x_n^2 - 2}{2x_n} = \frac{x_n}{2} + \frac{1}{x_n} = \frac{1}{2} \left(x_n + \frac{2}{x_n} \right)$$

In general, to find $\sqrt{a}$ use $f(x) = x^2 - a$, which gives:

$$x_{n+1} = \frac{1}{2} \left(x_n + \frac{a}{x_n} \right)$$

Square Root (*Approximation*)

Newton-Raphson Method

Let's say we want to find $\sqrt{a}$, Newton's equation for square roots:

$$x_{n+1} = \frac{1}{2} \left(x_n + \frac{a}{x_n} \right)$$

Square Root (*Approximation*)

Newton-Raphson Method

Let's say we want to find $\sqrt{a}$, Newton's equation for square roots:

$$x_{n+1} = \frac{1}{2} \left(x_n + \frac{a}{x_n} \right)$$

Example: $\sqrt{2}$

- Start with an initial guess: $x_0 = 1$
- Keep on calculating $x_1, x_2, x_3, \dots$

Square Root (*Approximation*)

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Example: $\sqrt{2}$

- Start with an initial guess: $x_0 = 1$
- Keep on calculating $x_1, x_2, x_3, \dots$

$$\begin{aligned}x_0 &= 1.0 \\x_1 &= 1.5 \\x_2 &= 1.4166666666666665 \\x_3 &= 1.4142156862745097 \\x_4 &= 1.4142135623746899 \\x_5 &= 1.4142135623730950\end{aligned}$$

Square Root (*Approximation*)

Newton-Raphson Method

Let's say we want to find $\sqrt{a}$, Newton's equation for square roots:

$$x_{n+1} = \frac{1}{2} \left(x_n + \frac{a}{x_n} \right)$$

Partial code of algorithm that gets input and finds next guess:

```
# Try Newton Raphson for square root
a = int(input('What a to find the square root of? '))
g = float(input('What guess to start with? '))
next_g = 0.5 * (g + a/g)
print('Next guess to try =', next_g)
```

f-strings

- Available starting with Python 3.6
- Character **f** followed by a **formatted string literal**
 - ▶ Anything that can appear in a normal string literal
 - ▶ Expressions bracketed by curly braces { }
- Expressions in curly braces evaluated at runtime, automatically converted to strings, and concatenated to the string preceding them

```
num = 3000
fraction = 1/3
print(num*fraction, 'is', fraction*100, '% of', num)
```

f-strings

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introduces an extra space

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```
num = 3000
```

```
fraction = 1/3
```

```
print(num*fraction, 'is', fraction*100, '% of', num)
```

```
print(num*fraction, 'is', str(fraction*100) + '% of', num)
```

 introduces an extra space

f-strings

- Available starting with Python 3.6
- Character **f** followed by a **formatted string literal**
 - ▶ Anything that can appear in a normal string literal
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```
num = 3000
```

```
fraction = 1/3
```

```
print(num*fraction, 'is', fraction*100, '% of', num)
```

```
print(num*fraction, 'is', str(fraction*100) + '% of', num)
```

```
print(f"{num*fraction} is {fraction*100}% of {num}")
```

introduces an extra space

expressions

Big Idea

Expressions can be placed anywhere.

Python always evaluates them!

You Try

Try the running the following code and see what it prints:

```
sp = 2
```

```
print(f"Speed Doubled:2*sp m/s")
```

```
print("Speed squared:",sp**2,"m/s")
```

```
print(f"Speed cubed:{sp**3}m/s")
```

Practice

You Try

What is the **value** and **type** of each expression?

Expression	Value	Type
------------	-------	------

`3 + 4`

`3.0 + 4`

`"3" + "4"`

`"ha" * 3`

`10 // 3`

`10 / 3`

You Try

What is the **value** and **type** of each expression?

Expression	Value	Type
<code>3 + 4</code>	<code>7</code>	<code>int</code>
<code>3.0 + 4</code>	<code>7.0</code>	<code>float</code>
<code>"3" + "4"</code>		
<code>"ha" * 3</code>		
<code>10 // 3</code>		
<code>10 / 3</code>		

You Try

What is the **value** and **type** of each expression?

Expression	Value	Type
<code>3 + 4</code>	<code>7</code>	<code>int</code>
<code>3.0 + 4</code>	<code>7.0</code>	<code>float</code>
<code>"3" + "4"</code>	<code>"34"</code>	<code>str</code>
<code>"ha" * 3</code>	<code>"hahaha"</code>	<code>str</code>
<code>10 // 3</code>		
<code>10 / 3</code>		

You Try

What is the **value** and **type** of each expression?

Expression	Value	Type
<code>3 + 4</code>	<code>7</code>	<code>int</code>
<code>3.0 + 4</code>	<code>7.0</code>	<code>float</code>
<code>"3" + "4"</code>	<code>"34"</code>	<code>str</code>
<code>"ha" * 3</code>	<code>"hahaha"</code>	<code>str</code>
<code>10 // 3</code>	<code>3</code>	<code>int</code>
<code>10 / 3</code>	<code>3.333...</code>	<code>float</code>

You Try

What does each expression evaluate to? Or does it **error**?

Expression

Result

`int("42")`

`float("3")`

`str(100)`

`int(7.9)`

`int("hello")`

`str(3) + str(4)`

You Try

What does each expression evaluate to? Or does it **error**?

Expression	Result
<code>int("42")</code>	42
<code>float("3")</code>	3.0
<code>str(100)</code>	"100"
<code>int(7.9)</code>	
<code>int("hello")</code>	
<code>str(3) + str(4)</code>	

You Try

What does each expression evaluate to? Or does it **error**?

Expression	Result
<code>int("42")</code>	42
<code>float("3")</code>	3.0
<code>str(100)</code>	"100"
<code>int(7.9)</code>	7 (truncates, does NOT round!)
<code>int("hello")</code>	ERROR
<code>str(3) + str(4)</code>	

You Try

What does each expression evaluate to? Or does it **error**?

Expression	Result
<code>int("42")</code>	42
<code>float("3")</code>	3.0
<code>str(100)</code>	"100"
<code>int(7.9)</code>	7 (truncates, does NOT round!)
<code>int("hello")</code>	ERROR
<code>str(3) + str(4)</code>	"34"

You Try

What is the value of `c`, `d`, `e`, and `f` after this code runs?

```
a = 10
```

```
b = 3
```

```
c = a / b
```

```
d = int(c)
```

```
e = str(d) * b
```

```
f = len(e)
```

You Try

What is the value of `c`, `d`, `e`, and `f` after this code runs?

```
a = 10
```

```
b = 3
```

```
c = a / b
```

```
d = int(c)
```

```
e = str(d) * b
```

```
f = len(e)
```

`c` $\rightarrow$ 3.333... `d` $\rightarrow$ 3 `e` $\rightarrow$ "333" `f` $\rightarrow$ 3

You Try

What does this program print if the user enters 4?

```
x = input("Number: ")
print(x * 3)
print(int(x) * 3)
print(f"Result:{int(x) ** 2}")
```

You Try

What does this program print if the user enters 4?

```
x = input("Number: ")
print(x * 3)
print(int(x) * 3)
print(f"Result:{int(x) ** 2}")
```

444 (string "4" repeated 3 times)

You Try

What does this program print if the user enters 4?

```
x = input("Number: ")
print(x * 3)
print(int(x) * 3)
print(f"Result:{int(x) ** 2}")
```

444
12

(string "4" repeated 3 times)
(integer 4 multiplied by 3)

You Try

What does this program print if the user enters 4?

```
x = input("Number: ")
print(x * 3)
print(int(x) * 3)
print(f"Result:{int(x) ** 2}")
```

444 (string "4" repeated 3 times)
12 (integer 4 multiplied by 3)
Result:16 (4 squared, inside f-string)

You Try

Identify the error(s) and fix the code so it prints: Area:78.5

```
r = input("Radius? ")
area = 3.14 * r ** 2
print("Area: " + area)
```

You Try

Identify the error(s) and fix the code so it prints: Area:78.5

```
r = input("Radius? ")
area = 3.14 * r ** 2
print("Area: " + area)
```

Error 1: r is a **string**. Need float(r) or int(r)

Error 2: Can't concatenate str + float. Need str(area) or use f-string

You Try

Identify the error(s) and fix the code so it prints: Area:78.5

```
r = input("Radius? ")
area = 3.14 * r ** 2
print("Area: " + area)
```

Fixed:

```
r = int(input("Radius? "))
area = 3.14 * r ** 2
print(f"Area: {area}")
```

You Try

Write a program that:

- Asks the user for their **name** and **birth year**
- Calculates their approximate age in 2025
- Prints: Hello <name>! You are about <age> years old.
- Then prints their name **reversed**
- For example, if the user enters Ali and 2005:

Hello Ali! You are about 20 years old.

ilA

Summary

Summary

- **Types:** `int`, `float`, `str`
- **Conversion:** `int()`, `float()`, `str()`
- **Strings:** concatenate (+), repeat (*), index ([]), slice ([: :]), `len()`, **immutable**
- **Variables:** bind a name to a value with =
- **Expressions:** Python always evaluates them
- **I/O:** `print()` for output, `input()` for input (always returns a `str`)
- **f-strings:** `f"...{expr}..."` for formatted output

Questions ?

Exit Ticket

Today's question (2 minutes)

```
s = input("Name: ")
```

The user types `Ali`

(a) What is the **type** of `s` ?

(b) What does `s[2]` evaluate to ?

COMP 102 — Exit Ticket #3

Name: _____

Roll #: _____ Date: _____

Answer:

*Hand it to me on your way out.
No name, no attendance.*