

THE CS106A
SAGA CONTINUES



Control Flow Revisited

Chris Piech and Mehran Sahami
Stanford University

Starring
MARK HAMILL · HARRISON FORD · CARRIE FISHER
BILLY DEE WILLIAMS · ANTHONY DANIELS

Co-starring DAVID PROWSE · KENNY BAKER · PETER MAYHEW · FRANCIS D'OLZ

as Darth Vader as R2-D2 as Chewbacca as Yoda

Directed by IRVIN KERSHNER Produced by GARY KURTZ
LEIGH BRACKETT LAWRENCE KASDAN GEORGE LUCAS

Executive Producer JOHN WILLIAMS
Music by JOHN WILLIAMS

Filmed in Panavision® Colour by Rank Film Laboratories

A Lucasfilm Ltd Production A Twentieth Century Fox Release

© 1983 Lucasfilm Ltd. All Rights Reserved

TM & © 1983 TWENTIETH CENTURY FOX FILM CORPORATION

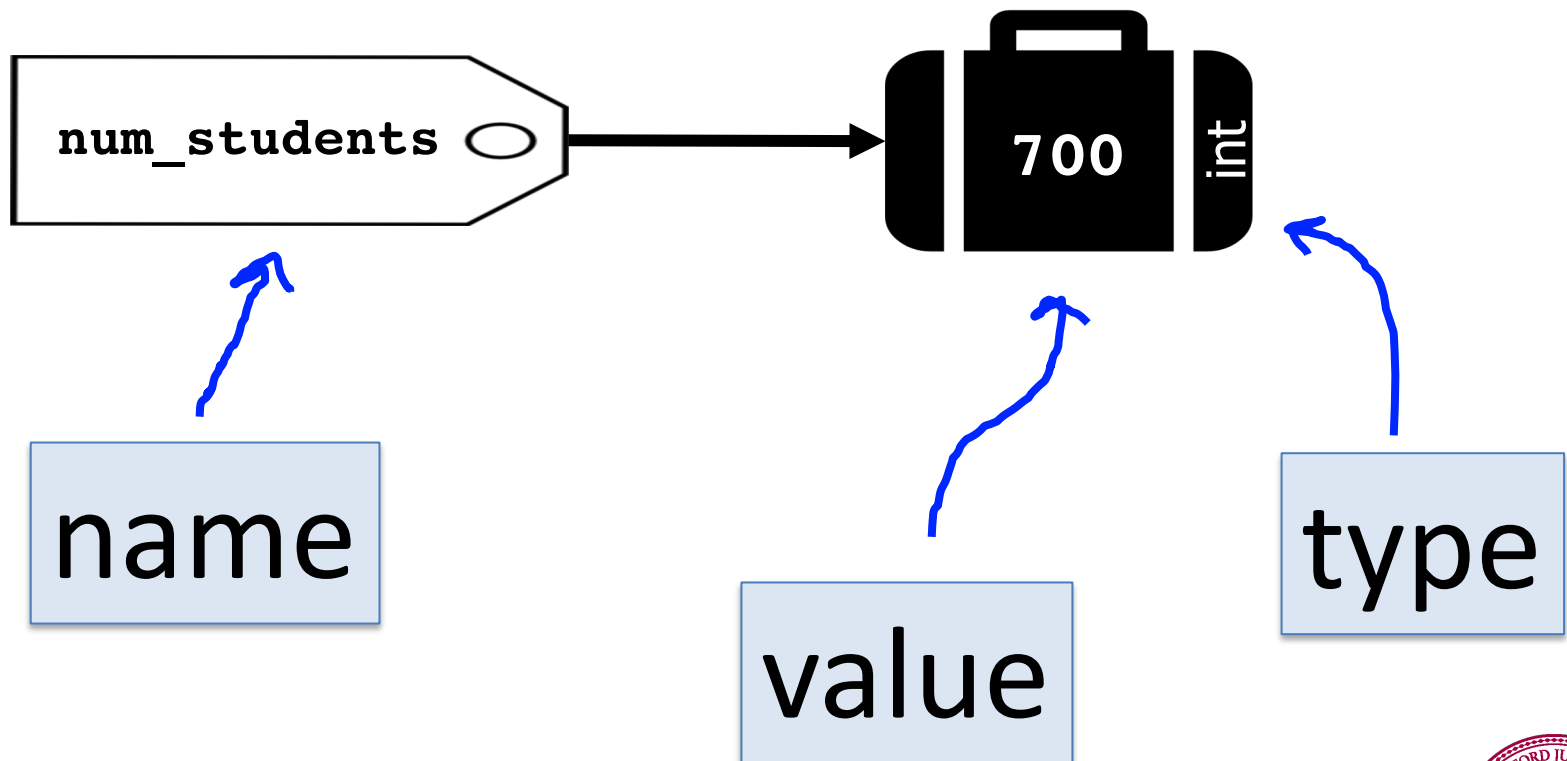
PRINTED IN ENGLAND BY W. E. BERRY LTD, BRADFORD



Review

Suitcase Analogy

`num_students = 700`



Teeny Tiny Suitcases



My computer has space for about 10 billion suitcases

Create, Modify, Use

```
# Create a variable, of type int  
# called age with the value 30.  
age = 32
```

```
# Use the value in age (output it)  
print("age is: " + str(age))
```

```
# Modify age to be one greater.  
age = age + 1
```



Create, Modify, Use

```
# Create a variable, of type int  
# called age with the value 30.  
age = 31
```

```
# Use the value in age (output it)  
print("age is: ", age)
```

```
# Modify age to be one greater.  
age = age + 1
```



Binary Operators

- + Addition * Multiplication
- Subtraction / Division



Cool Example: Carbon Dating

Console

▶ Run

What is the % of natural c14 in your sample? 25

Your sample is 11460.0 years old



Cool Example: Carbon Dating



C₁₄ = 100%



C₁₄ = 8.8%

Half life constant

$$\text{age} = K \cdot \log \left(\frac{c_{14}}{100} \right)$$

% of natural c₁₄

Cool Example: Carbon Dating

K = -8266.64

```
def main():
    calculate_age_single_sample()

def calculate_age_single_sample():
    # ask the user to enter the percent c14 left in their sample
    pct_left = float(input("% of natural c14: "))
    # calc the age
    age = K * math.log(pct_left / 100)
    # print the result
    print("Sample is " + str(age) + " years old.")
```

* It calculates the age of a C14 sample



Cool Example: Carbon Dating

K = -8266.64

```
def main():
```

```
    calculate_age_single_sample()
```

```
def calculate_age_single_sample():
```

```
    # ask the user to enter the percent c14 left in their sample
```

```
    pct_left = float(input("% of natural c14: "))
```

```
    # calc the age
```

```
    age = K * math.log(pct_left / 100)
```

```
    # print the result
```

```
    print("Sample is " + str(age) + " years old.")
```

terminal

```
> python carbondate.py
```

* It calculates the age of a C14 sample



Cool Example: Carbon Dating

```
K = -8266.64
```

```
def main():
    calculate_age_single_sample()
```

```
def calculate_age_single_sample():
    # ask the user to enter the percent c14 left in their sample
    pct_left = float(input("% of natural c14: "))
    # calc the age
    age = K * math.log(pct_left / 100)
    # print the result
    print("Sample is " + str(age) + " years old.")
```

terminal

```
> python carbondate.py
```

* It calculates the age of a C14 sample



Cool Example: Carbon Dating

```
K = -8266.64
```

```
def main():
    calculate_age_single_sample()
```

```
def calculate_age_single_sample():
    # ask the user to enter the percent c14 left in their sample
    pct_left = float(input("% of natural c14: "))
    # calc the age
    age = K * math.log(pct_left / 100)
    # print the result
    print("Sample is " + str(age) + " years old.")
```

terminal

```
> python carbondate.py
% of natural c14: 50
```



Cool Example: Carbon Dating

```
K = -8266.64
```

```
def main():
    calculate_age_single_sample()
```

```
def calculate_age_single_sample():
    # ask the user to enter the percent c14 left in their sample
    pct_left = float(input("% of natural c14:"))
    # calc the age
    age = K * math.log(pct_left / 100)
    # print the result
    print("Sample is " + str(age) + " years old.")
```

```
float
    50.0
```

```
pct_left
```

terminal

```
> python carbondate.py
% of natural c14: 50
```



Cool Example: Carbon Dating

```
K = -8266.64
```

```
def main():  
    calculate_age_single_sample()
```

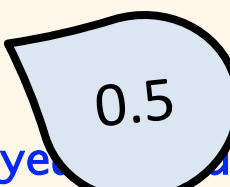
```
def calculate_age_single_sample():  
    # ask the user to enter the percent c14 left in their sample  
    pct_left = float(input("% of natural c14:"))  
    # calc the age  
    age = K * math.log(pct_left / 100)  
    # print the result  
    print("Sample is " + str(age) + " years old.")
```

```
float  
50.0
```

```
pct_left
```

terminal

```
> python carbondate.py  
% of natural c14: 50
```



Cool Example: Carbon Dating

```
K = -8266.64
```

```
def main():
    calculate_age_single_sample()
```

```
def calculate_age_single_sample():
    # ask the user to enter the percent c14 left in their sample
    pct_left = float(input("% of natural c14:"))
    # calc the age
    age = K * math.log(pct_left / 100)
    # print the result
    print("Sample is " + str(age) + " years old.")
```

```
float
50.0
```

```
pct_left
```

terminal

```
> python carbondate.py
% of natural c14: 50
```

-0.69



Cool Example: Carbon Dating

```
K = -8266.64
```

```
def main():  
    calculate_age_single_sample()
```

```
def calculate_age_single_sample():  
    # ask the user to enter the percent c14 left in their sample  
    pct_left = float(input("% of natural c14:"))  
    # calc the age  
    age = K * math.log(pct_left / 100)  
    # print the result  
    print("Sample is " + str(age) + " years old")
```

```
float  
    pct_left
```

terminal

```
> python carbondate.py  
% of natural c14: 50
```

5730.0



Cool Example: Carbon Dating

```
K = -8266.64
```

```
def main():  
    calculate_age_single_sample()
```

```
def calculate_age_single_sample():  
    # ask the user to enter the percent c14 left in their sample  
    pct_left = float(input("% of natural c14:"))  
    # calc the age  
    age = K * math.log(pct_left / 100)  
    # print the result  
    print("Sample is " + str(age) + " years old.")
```

float
50.0

float
5730.0

terminal

```
> python carbondate.py  
% of natural c14: 50
```



Cool Example: Carbon Dating

```
K = -8266.64
```

```
def main():
    calculate_age_single_sample()
```

```
def calculate_age_single_sample():
    # ask the user to enter the percent c14 left in their sample
    pct_left = float(input("% of natural c14:"))
    # calc the age
    age = K * math.log(pct_left / 100)
    # print the result
    print("Sample is " + str(age) + " years old.")
```

float
50.0

float
5730.0

terminal

```
> python carbondate.py
% of natural c14: 50
Sample is 5730.0 years old
```

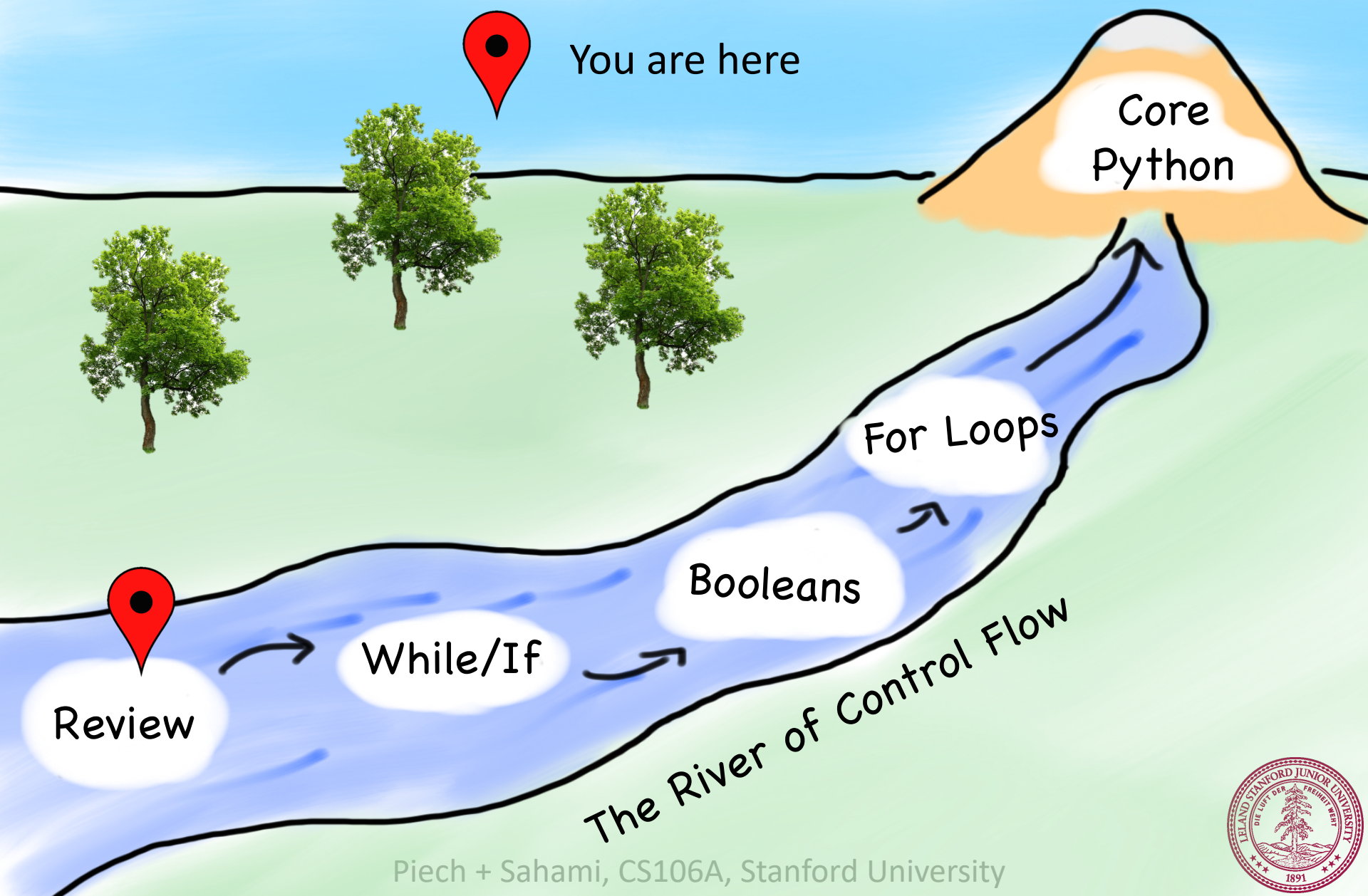


Today's Goal

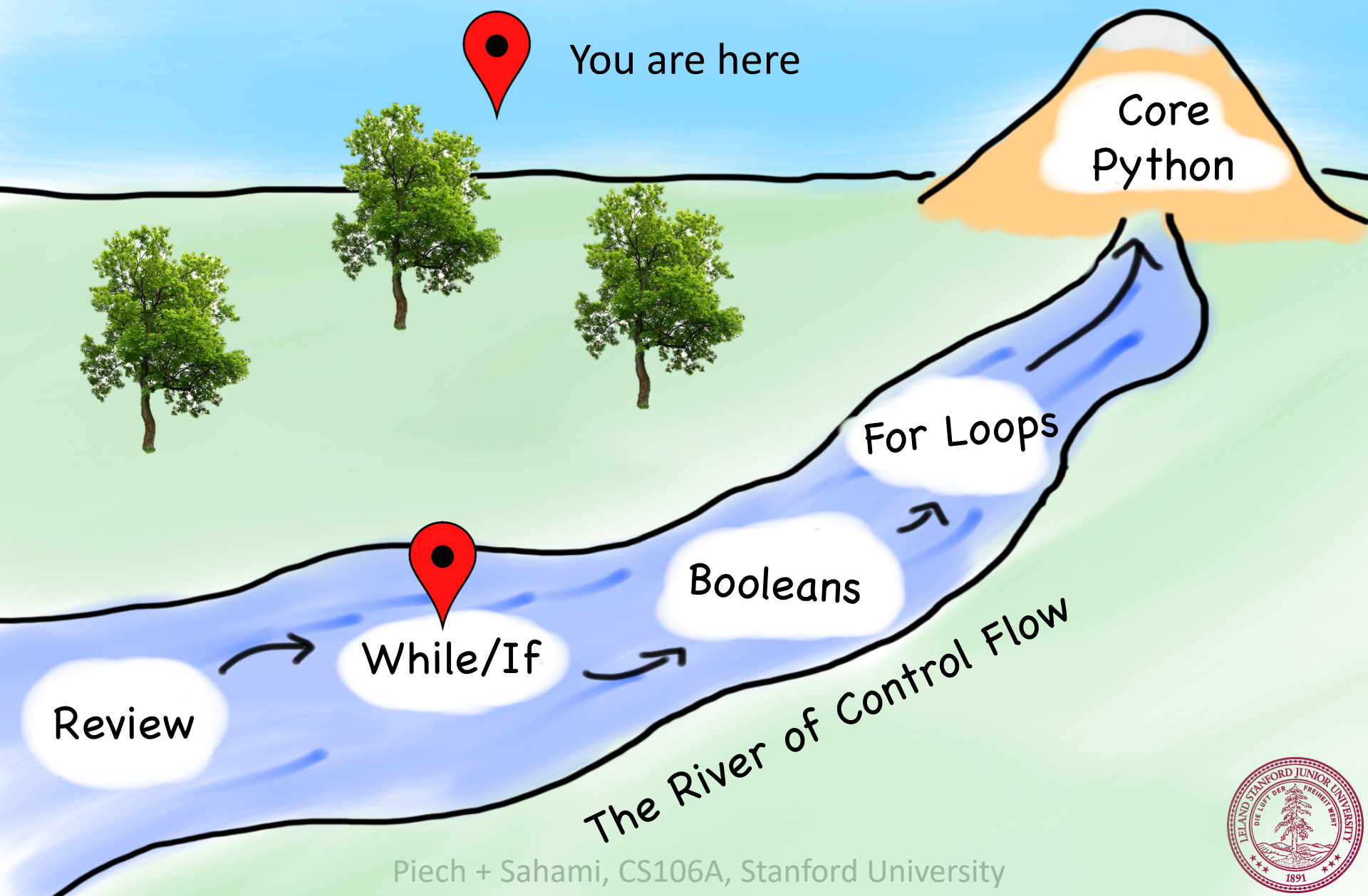
1. Be able to use For / While / If in Python



Today's Route



Today's Route



While Loop in Karel

```
while front_is_clear() :  
    body
```

```
if beepers_present() :  
    body
```



While Loop Redux

while *condition* :
body

if *condition* :
body

The condition should be a “boolean” which
is either **True** or **False**



Cool Example: Carbon Dating

K = -8266.64

```
def main():
    calculate_age_single_sample()

def calculate_age_single_sample():
    # ask the user to enter the percent c14 left in their sample
    pct_left = float(input("% of natural c14:"))
    # calc the age
    age = K * math.log(pct_left / 100)
    # print the result
    print("Sample is " + str(age) + " years old.")
```

* It calculates the age of a C14 sample



Cool Example: Carbon Dating

K = -8266.64

```
def main():
    while True:
        calculate_age_single_sample()
```

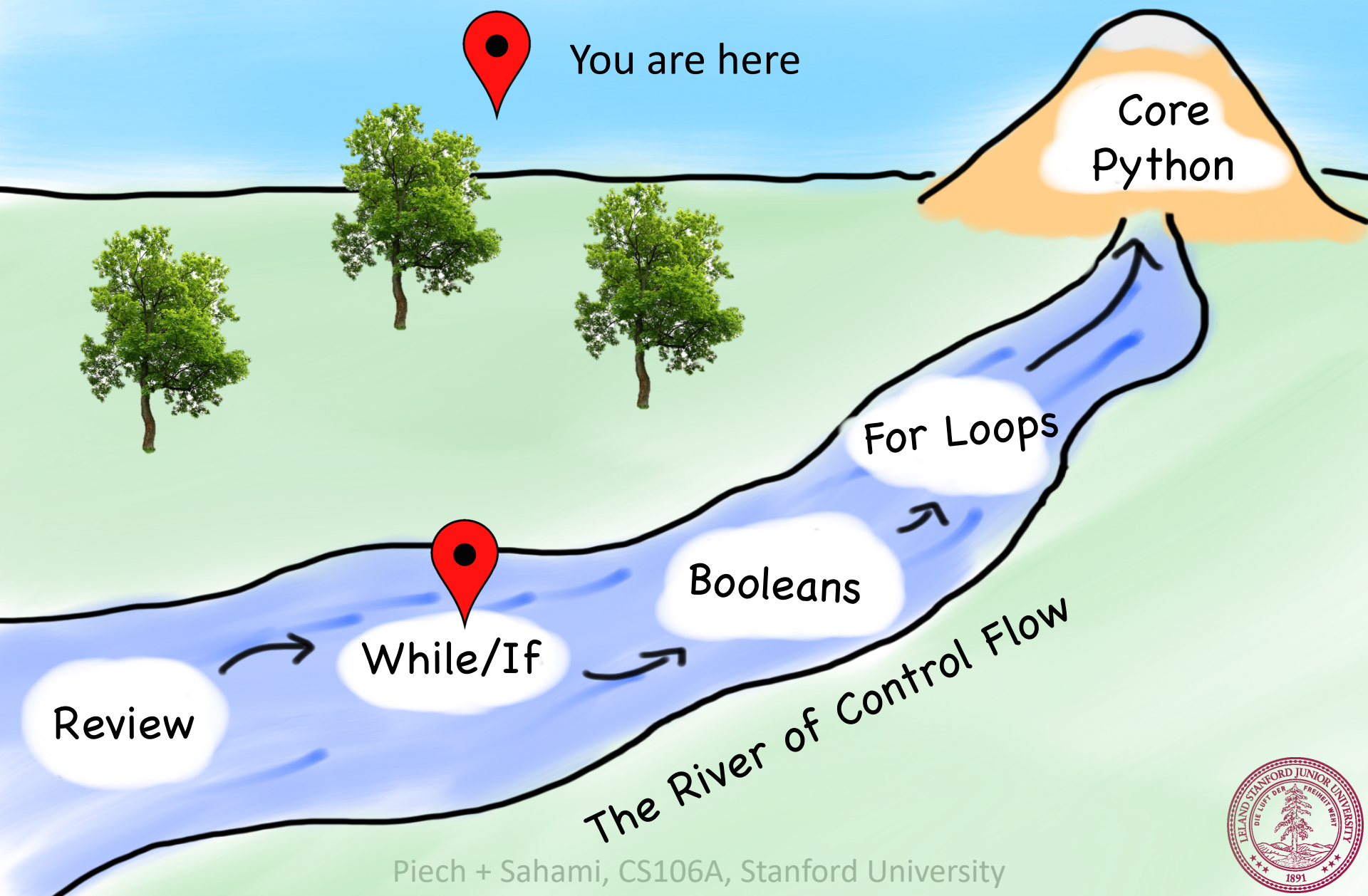
Before repeating the body,
check if this statement
evaluates to True

```
def calculate_age_single_sample():
    # ask the user to enter the percent c14 left in their sample
    pct_left = float(input("% of natural c14 in Sample:"))
    # calc the age
    age = K * math.log(pct_left / 100)
    # print the result
    print("Sample is " + str(age) + " years old.")
```

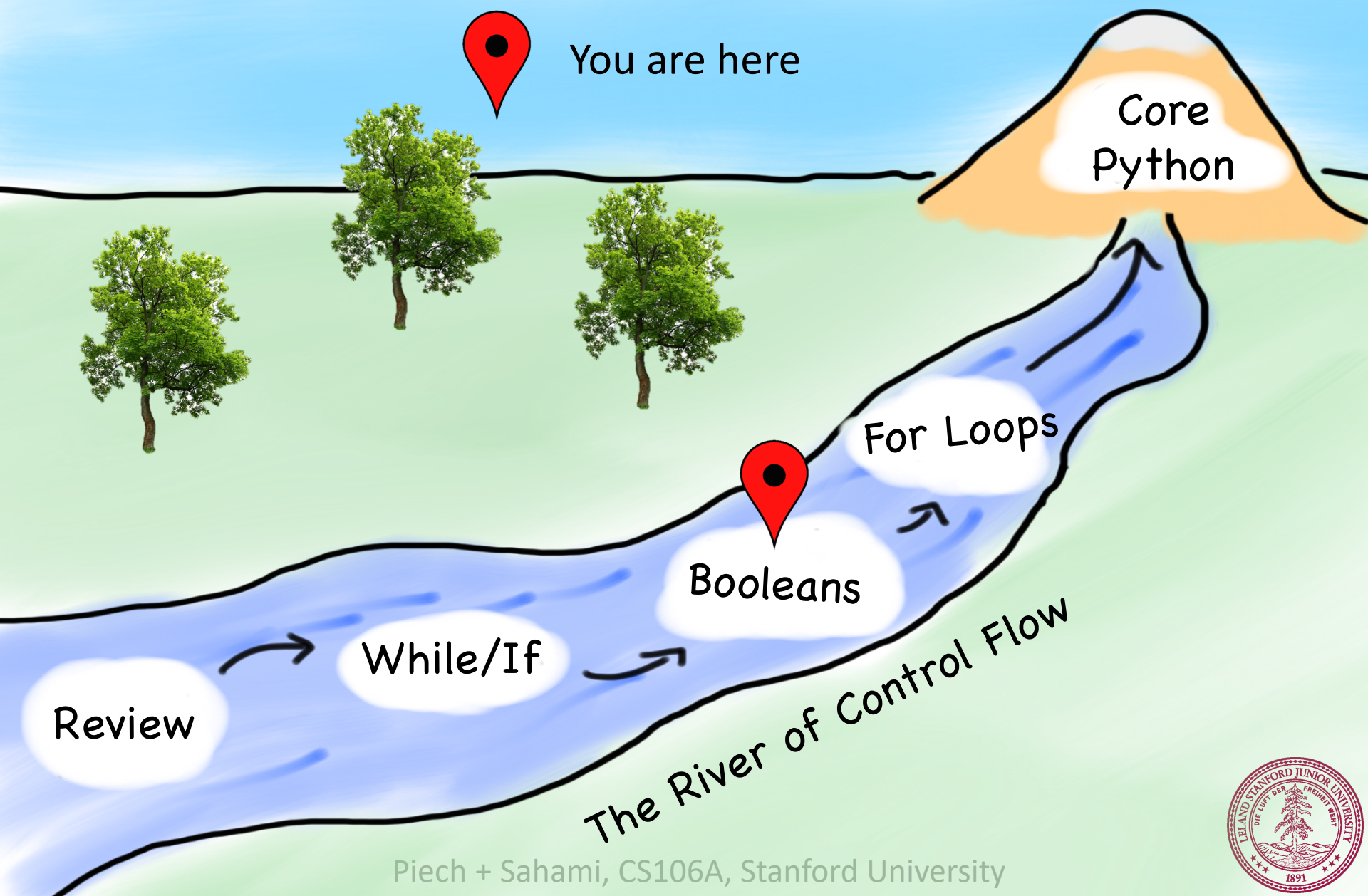
* It calculates the age of a C14 sample



Today's Route



Today's Route



Booleans

`front_is_clear()`

True



Booleans

beyonce_is_great()

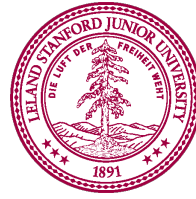
True



Booleans

$1 < 2$

True



Comparison Operators

Operator	Meaning	Example	Value
<code>==</code>	equals	<code>1 + 1 == 2</code>	True
<code>!=</code>	does not equal	<code>3.2 != 2.5</code>	True
<code><</code>	less than	<code>10 < 5</code>	False
<code>></code>	greater than	<code>10 > 5</code>	True
<code><=</code>	less than or equal to	<code>126 <= 100</code>	False
<code>>=</code>	greater than or equal to	<code>5.0 >= 5.0</code>	True

* All have equal precedence



Comparison Operators

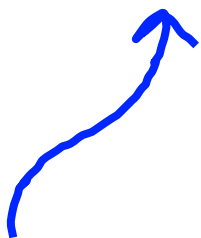
Operator	Meaning	Example	Value
<code>==</code>	equals	<code>1 + 1 == 2</code>	True
<code>!=</code>	does not equal	<code>3.2 != 2.5</code>	True
<code><</code>	less than	<code>10 < 5</code>	False
<code>></code>	greater than	<code>10 > 5</code>	True
<code><=</code>	less than or equal to	<code>126 <= 100</code>	False
<code>>=</code>	greater than or equal to	<code>5.0 >= 5.0</code>	True

* All have equal precedence



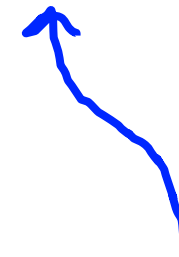
Spot the difference

`x = 7`

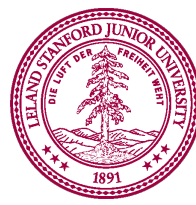


Sets the value of a variable named x to be 7. Creates the variable if it didn't exist.

`x == 7`



Checks if a variable named x has the value 7



Comparison Operators

```
if 1 < 2 :  
    print("1 is less than 2")
```

```
num = int(input("Enter a number: "))  
if num == 0:  
    print("That number is 0")  
else :  
    print("That number is not 0.")
```



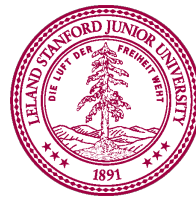
If Else Revisited

```
num = int(input("Enter a number: "))

if num == 0:
    print("Your number is 0")

else:
    if num > 0:
        print("Your number is positive")

    else:
        print("Your number is negative")
```



If Else Revisited

```
num = int(input("Enter a number: "))

if num == 0:
    print("Your number is 0 ")

elif num > 0:
    print("Your number is positive")

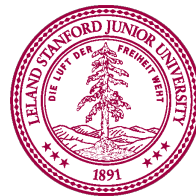
else:
    print("Your number is negative")
```



If Else Revisited

```
num = int(input("Enter a number: "))

if num == 0:
    print("Your number is 0")
elif num > 0:
    print("Your number is positive")
else:
    print("Your number is negative")
```



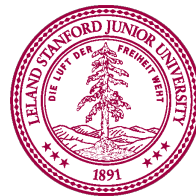
If Else Revisited

```
num = int(input("Enter a number: "))

if num == 0:
    print("Your number is 0")

elif num > 0:
    print("Your number is positive")

else:
    print("Your number is negative")
```



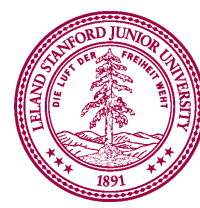
If Else Revisited

```
num = int(input("Enter a number: "))

if num == 0:
    print("Your number is 0")

elif num > 0:
    print("Your number is positive")

else:
    print("Your number is negative")
```



If Else Revisited

5

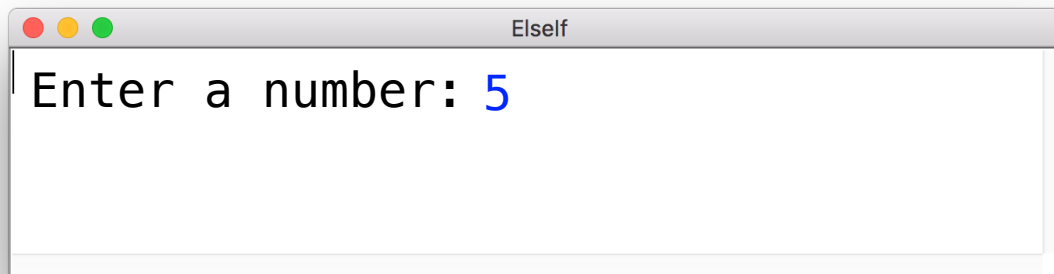
"5"

```
num = int(input("Enter a number: "))

if num == 0:
    print("Your number is 0")

elif num > 0:
    print("Your number is positive")

else:
    print("Your number is negative")
```

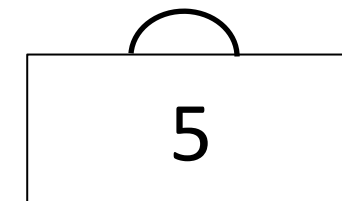
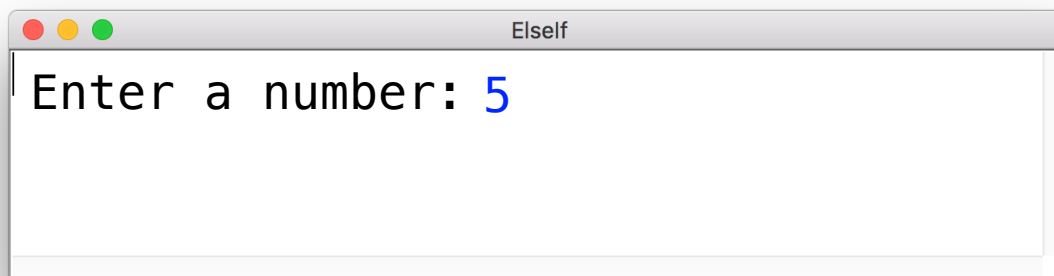


If Else Revisited

5

```
num = int(input("Enter a number: "))

if num == 0:
    print("Your number is 0")
elif num > 0:
    print("Your number is positive")
else:
    print("Your number is negative")
```



num



If Else Revisited

```
num = int(input("Enter a number: "))

if num == 0:

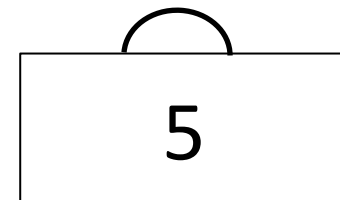
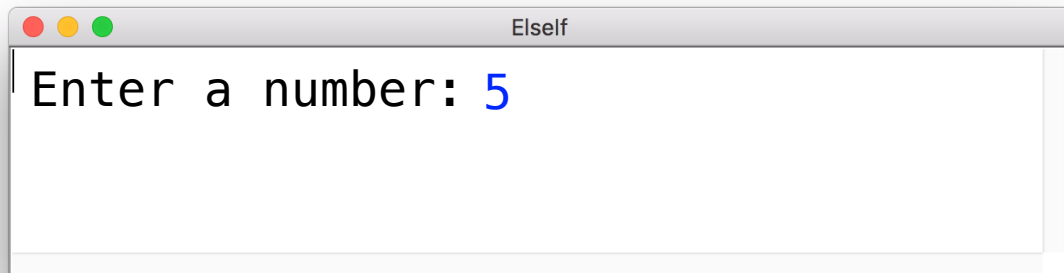
    print("Your number is 0 ")

elif num > 0:

    print("Your number is positive")

else:

    print("Your number is negative")
```



num



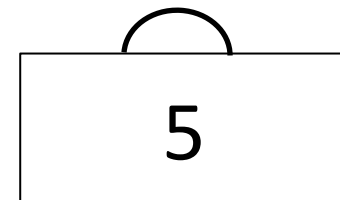
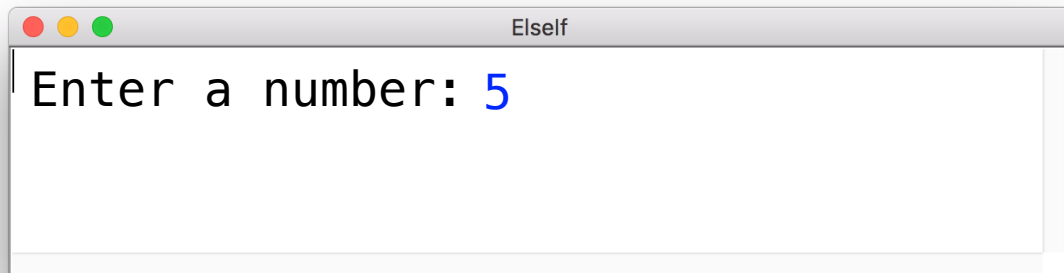
If Else Revisited

```
num = int(input("Enter a number: "))

if num == 0:
    print("Your number is 0 ")

elif num > 0:
    print("Your number is positive")

else:
    print("Your number is negative")
```



num



If Else Revisited

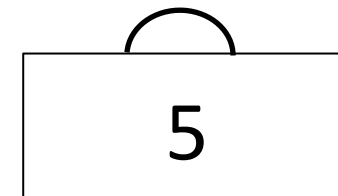
```
num = int(input("Enter a number: "))

if num == 0:
    print("Your number is 0")

elif num > 0:
    print("Your number is positive")  
else:
    print("Your number is negative")
```

Elself

```
Enter a number: 5
Your number is positive
```



num



If Else Revisited

```
num = int(input("Enter a number: "))

if num == 0:
    print("Your number is 0")

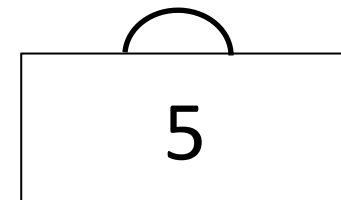
elif num > 0:
    print("Your number is positive")

else:
    print("Your number is negative")
```



The terminal window shows the following interaction:

```
Elseif
Enter a number: 5
Your number is positive
```



num



Conditions in Python



Use **while** and **if** statements
in Python.

They are the same as in Karel,
except that the ***test*** can be any
expression that evaluates to
True or **False**



Amazing

Guess My Number

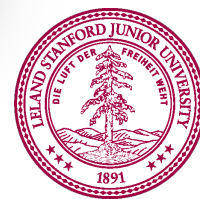
```
GuessMyNumber
I am thinking of a number between 0 and 99...
Enter a guess: 50
Your guess is too high

Enter a new number: 25
Your guess is too low

Enter a new number: 40
Your guess is too low

Enter a new number: 45
Your guess is too low

Enter a new number: 48
Congrats! The number was: 48
```

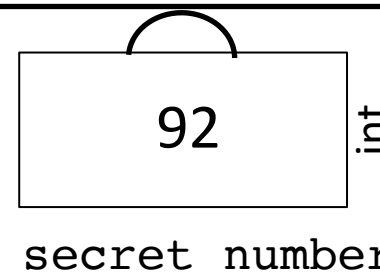


Guess My Number

```
secret_number = random.randint(1, 99)
print("I am thinking of a number between 1 and 99...")
guess = int(input("Enter a guess: "))
# True if guess is not equal to secret number
while guess != secret_number:
    # True if guess is less than secret number
    if guess < secret_number:
        print("Your guess is too low")
    else:
        print("Your guess is too high")

print("") # an empty line
guess = int(input("Enter a new guess: "))

print("Congrats! The number was: " + str(secret_number))
```

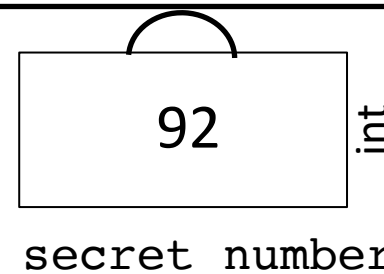


Guess My Number

```
secret_number = random.randint(1, 99)
print("I am thinking of a number between 1 and 99...")
guess = int(input("Enter a guess: "))
# True if guess is not equal to secret number
while guess != secret_number:
    # True if guess is less than secret number
    if guess < secret_number:
        print("Your guess is too low")
    else:
        print("Your guess is too high")

print("") # an empty line
guess = int(input("Enter a new guess: "))

print("Congrats! The number was: " + str(secret_number))
```

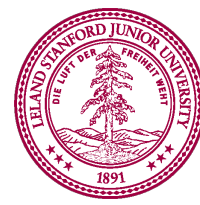
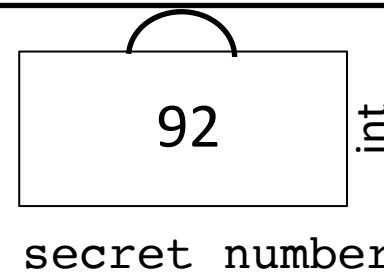
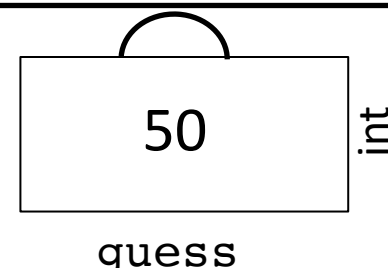


Guess My Number

```
secret_number = random.randint(1, 99)
print("I am thinking of a number between 1 and 99...")
guess = int(input("Enter a guess: "))
# True if guess is not equal to secret number
while guess != secret_number:
    # True if guess is less than secret number
    if guess < secret_number:
        print("Your guess is too low")
    else:
        print("Your guess is too high")

    print("") # an empty line
    guess = int(input("Enter a new guess: "))

print("Congrats! The number was: " + str(secret_number))
```

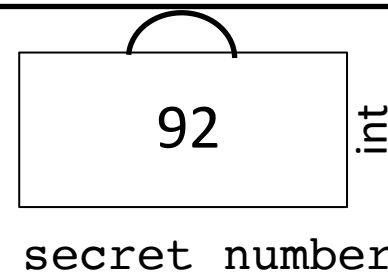
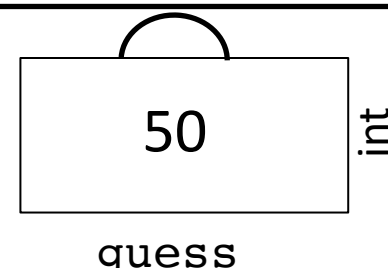


Guess My Number

```
secret_number = random.randint(1, 99)
print("I am thinking of a number between 1 and 99...")
guess = int(input("Enter a guess: "))
# True if guess is not equal to secret number
while guess != secret_number:
    # True if guess is less than secret number
    if guess < secret_number:
        print("Your guess is too low")
    else:
        print("Your guess is too high")

    print("") # an empty line
    guess = int(input("Enter a new guess: "))

print("Congrats! The number was: " + str(secret_number))
```

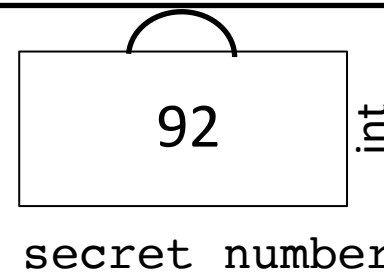
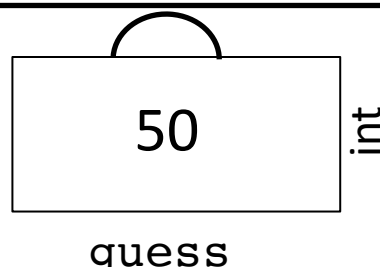


Guess My Number

```
secret_number = random.randint(1, 99)
print("I am thinking of a number between 1 and 99...")
guess = int(input("Enter a guess: "))
# True if guess is not equal to secret number
while guess != secret_number:
    # True if guess is less than secret number
    if guess < secret_number:
        print("Your guess is too low")
    else:
        print("Your guess is too high")

    print("") # an empty line
    guess = int(input("Enter a new guess: "))

print("Congrats! The number was: " + str(secret_number))
```

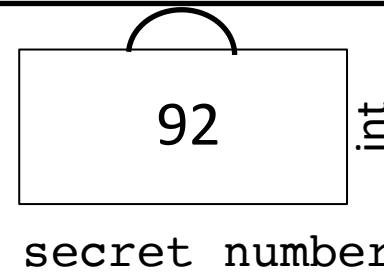
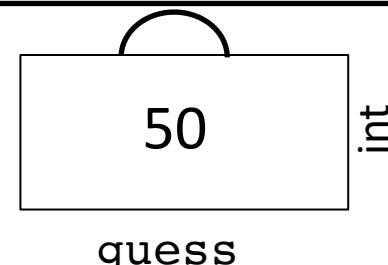


Guess My Number

```
secret_number = random.randint(1, 99)
print("I am thinking of a number between 1 and 99...")
guess = int(input("Enter a guess: "))
# True if guess is not equal to secret number
while guess != secret_number:
    # True if guess is less than secret number
    if guess < secret_number:
        print("Your guess is too low")
    else:
        print("Your guess is too high")

    print("") # an empty line
    guess = int(input("Enter a new guess: "))

print("Congrats! The number was: " + str(secret_number))
```

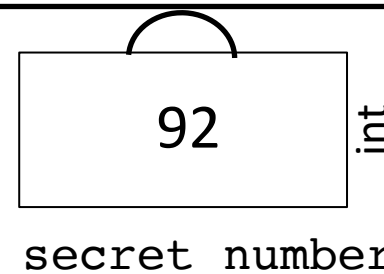
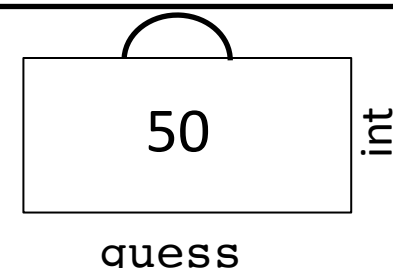


Guess My Number

```
secret_number = random.randint(1, 99)
print("I am thinking of a number between 1 and 99...")
guess = int(input("Enter a guess: "))
# True if guess is not equal to secret number
while guess != secret_number:
    # True if guess is less than secret number
    if guess < secret_number:
        print("Your guess is too low")
    else:
        print("Your guess is too high")

    print("") # an empty line
guess = int(input("Enter a new guess: "))

print("Congrats! The number was: " + str(secret_number))
```

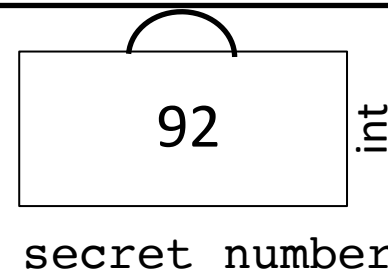
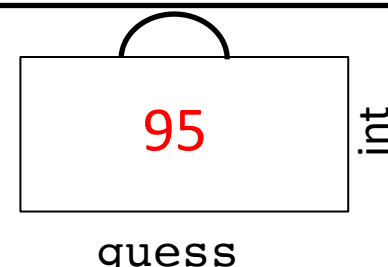


Guess My Number

```
secret_number = random.randint(1, 99)
print("I am thinking of a number between 1 and 99...")
guess = int(input("Enter a guess: "))
# True if guess is not equal to secret number
while guess != secret_number:
    # True if guess is less than secret number
    if guess < secret_number:
        print("Your guess is too low")
    else:
        print("Your guess is too high")

print("") # an empty line
guess = int(input("Enter a new guess: "))

print("Congrats! The number was: " + str(secret_number))
```

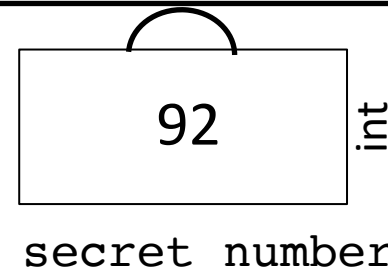
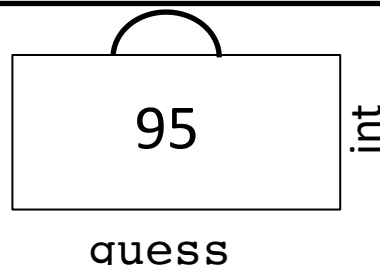


Guess My Number

```
secret_number = random.randint(1, 99)
print("I am thinking of a number between 1 and 99...")
guess = int(input("Enter a guess: "))
# True if guess is not equal to secret number
while guess != secret_number:
    # True if guess is less than secret number
    if guess < secret_number:
        print("Your guess is too low")
    else:
        print("Your guess is too high")

    print("") # an empty line
    guess = int(input("Enter a new guess: "))

print("Congrats! The number was: " + str(secret_number))
```

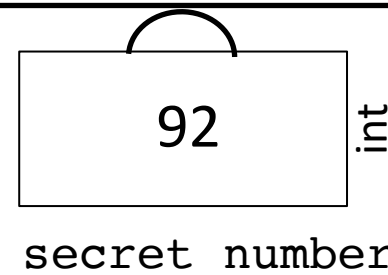
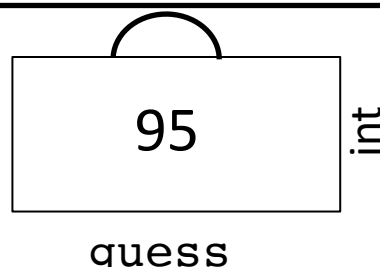


Guess My Number

```
secret_number = random.randint(1, 99)
print("I am thinking of a number between 1 and 99...")
guess = int(input("Enter a guess: "))
# True if guess is not equal to secret number
while guess != secret_number:
    # True if guess is less than secret number
    if guess < secret_number:
        print("Your guess is too low")
    else:
        print("Your guess is too high")

    print("") # an empty line
    guess = int(input("Enter a new guess: "))

print("Congrats! The number was: " + str(secret_number))
```

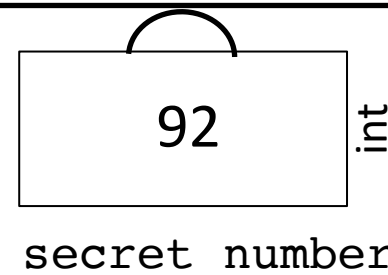
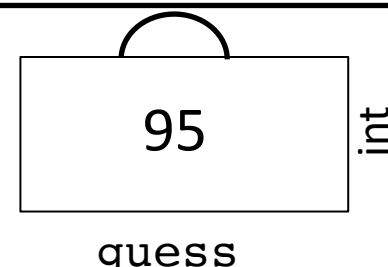


Guess My Number

```
secret_number = random.randint(1, 99)
print("I am thinking of a number between 1 and 99...")
guess = int(input("Enter a guess: "))
# True if guess is not equal to secret number
while guess != secret_number:
    # True if guess is less than secret number
    if guess < secret_number:
        print("Your guess is too low")
    else:
        print("Your guess is too high")

    print("") # an empty line
    guess = int(input("Enter a new guess: "))

print("Congrats! The number was: " + str(secret_number))
```

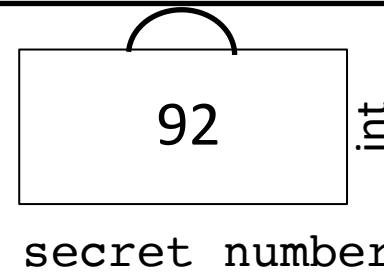
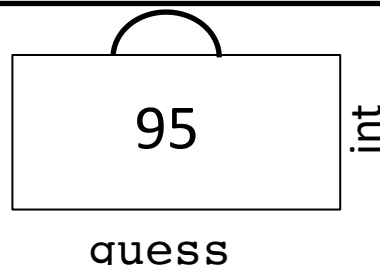


Guess My Number

```
secret_number = random.randint(1, 99)
print("I am thinking of a number between 1 and 99...")
guess = int(input("Enter a guess: "))
# True if guess is not equal to secret number
while guess != secret_number:
    # True if guess is less than secret number
    if guess < secret_number:
        print("Your guess is too low")
    else:
        print("Your guess is too high")

print("") # an empty line
guess = int(input("Enter a new guess: "))

print("Congrats! The number was: " + str(secret_number))
```

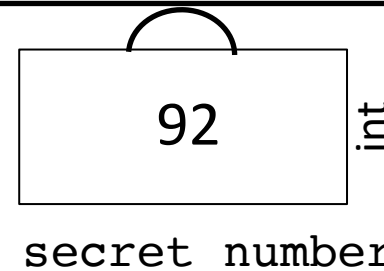
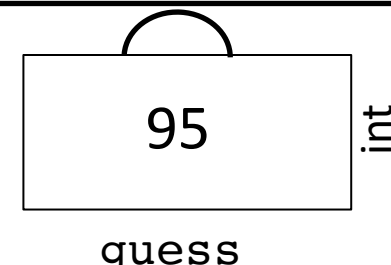


Guess My Number

```
secret_number = random.randint(1, 99)
print("I am thinking of a number between 1 and 99...")
guess = int(input("Enter a guess: "))
# True if guess is not equal to secret number
while guess != secret_number:
    # True if guess is less than secret number
    if guess < secret_number:
        print("Your guess is too low")
    else:
        print("Your guess is too high")

    print("") # an empty line
    guess = int(input("Enter a new guess: "))

print("Congrats! The number was: " + str(secret_number))
```

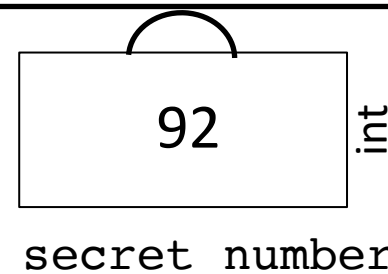
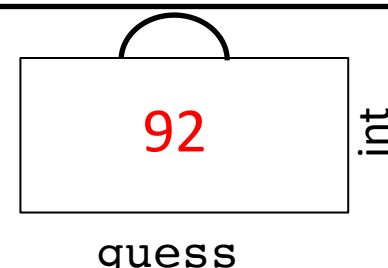


Guess My Number

```
secret_number = random.randint(1, 99)
print("I am thinking of a number between 1 and 99...")
guess = int(input("Enter a guess: "))
# True if guess is not equal to secret number
while guess != secret_number:
    # True if guess is less than secret number
    if guess < secret_number:
        print("Your guess is too low")
    else:
        print("Your guess is too high")

print("") # an empty line
guess = int(input("Enter a new guess: "))

print("Congrats! The number was: " + str(secret_number))
```

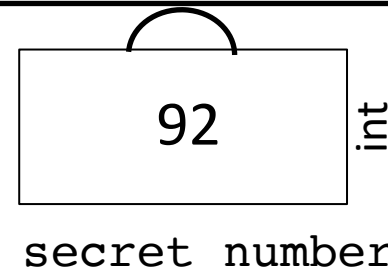
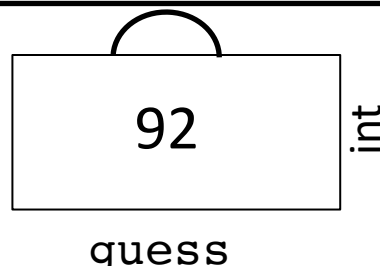


Guess My Number

```
secret_number = random.randint(1, 99)
print("I am thinking of a number between 1 and 99...")
guess = int(input("Enter a guess: "))
# True if guess is not equal to secret number
while guess != secret_number:
    # True if guess is less than secret number
    if guess < secret_number:
        print("Your guess is too low")
    else:
        print("Your guess is too high")

    print("") # an empty line
    guess = int(input("Enter a new guess: "))

 print("Congrats! The number was: " + str(secret_number))
```

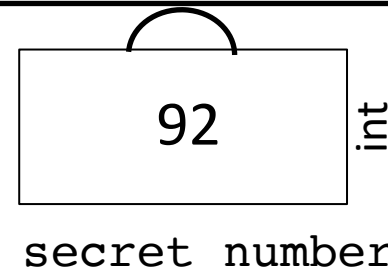
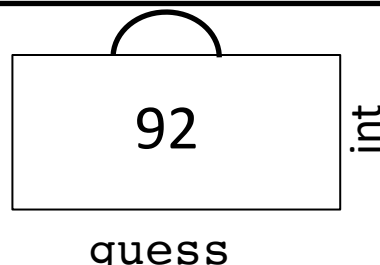


Guess My Number

```
secret_number = random.randint(1, 99)
print("I am thinking of a number between 1 and 99...")
guess = int(input("Enter a guess: "))
# True if guess is not equal to secret number
while guess != secret_number:
    # True if guess is less than secret number
    if guess < secret_number:
        print("Your guess is too low")
    else:
        print("Your guess is too high")

    print("") # an empty line
    guess = int(input("Enter a new guess: "))

print("Congrats! The number was: " + str(secret_number))
```

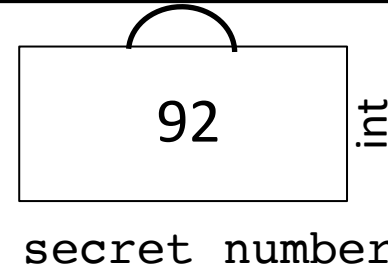
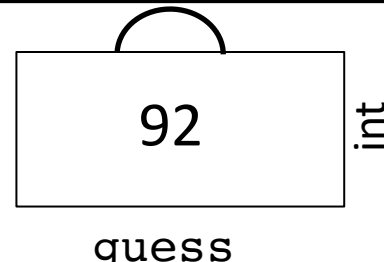


Guess My Number

```
secret_number = random.randint(1, 99)
print("I am thinking of a number between 1 and 99...")
guess = int(input("Enter a guess: "))
# True if guess is not equal to secret number
while guess != secret_number:
    # True if guess is less than secret number
    if guess < secret_number:
        print("Your guess is too low")
    else:
        print("Your guess is too high")

    print("") # an empty line
    guess = int(input("Enter a new guess: "))

print("Congrats! The number was: " + str(secret_number))
```



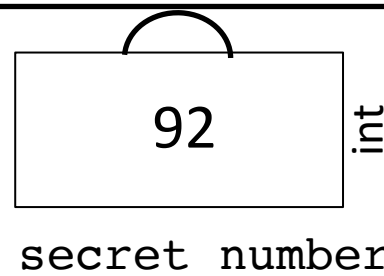
Behind the Scenes



Guess My Number

```
secret_number = random.randint(1, 99)  
print("I am thinking of a number between 1 and 99...")
```

```
print("Congrats! The number was: " + str(secret_number))
```



Guess My Number

```
secret_number = random.randint(1, 99)
print("I am thinking of a number between 1 and 99...")

while ???:
    # Repeat some stuff???

print("Congrats! The number was: " + str(secret_number))
```



Guess My Number

```
secret_number = random.randint(1, 99)
print("I am thinking of a number between 1 and 99...")

while ???:
    # Get a new guess

    # Report high/low

print("Congrats! The number was: " + str(secret_number))
```



Guess My Number

```
secret_number = random.randint(1, 99)
print("I am thinking of a number between 1 and 99...")

while ???:
    # Get a new guess
    guess = int(input("Enter a guess: "))

    # Report high/low

print("Congrats! The number was: " + str(secret_number))
```



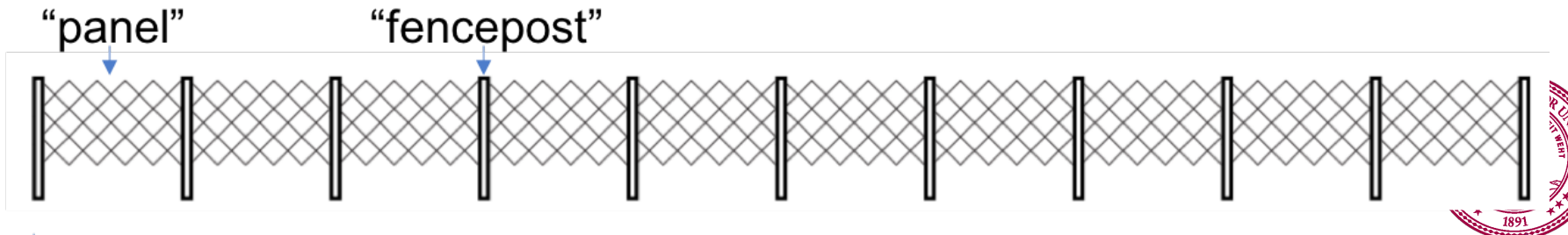
Guess My Number

```
secret_number = random.randint(1, 99)
print("I am thinking of a number between 1 and 99...")
```

```
while guess != secret_number:
    # Get a new guess
    guess = int(input("Enter a guess: "))
```

```
# Report high/low
```

```
print("Congrats! The number was: " + str(secret_number))
```



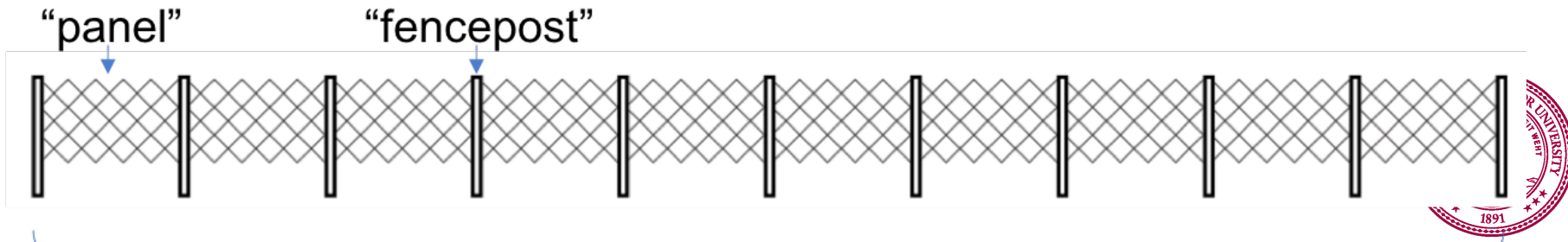
Guess My Number

```
secret_number = random.randint(1, 99)
print("I am thinking of a number between 1 and 99...")
guess = int(input("Enter a guess: "))

while guess != secret_number:
    # Report high/low

    # Get a new guess
    guess = int(input("Enter a guess: "))

print("Congrats! The number was: " + str(secret_number))
```



Guess My Number

```
secret_number = random.randint(1, 99)
print("I am thinking of a number between 1 and 99...")
guess = int(input("Enter a guess: "))

while guess != secret_number:
    # True if guess is less than secret number
    if guess < secret_number:
        print("Your guess is too low")
    else:
        print("Your guess is too high")

    print("") # an empty line
    guess = int(input("Enter a new guess: "))

print("Congrats! The number was: " + str(secret_number))
```



Challenge: Sentinel Loops

- **sentinel**: A value that signals the end of user input.
 - **sentinel loop**: Repeats until a sentinel value is seen.
- Example: Write a program that prompts the user for numbers until the user types -1, then output the total of the numbers.
 - In this case, -1 is the sentinel value.

Type a number: **10**

Type a number: **20**

Type a number: **30**

Type a number: **-1**

total is **60**



Time to shine

Logical Operators

In order of precedence:

Operator	Example	Result
not	not (2 == 3)	True
and	(2 == 3) and (-1 < 5)	False
or	(2 == 3) or (-1 < 5)	True

Can "chain" tests

```
# is x between 2 and 10?  
2 <= x and x <= 10
```



Precedence Madness

Precedence:

arithmetic > comparison > not > and/or

`5 * 7 >= 3 + 5 * (7 - 1) and not False`

<https://docs.python.org/3/reference/expressions.html#operator-precedence>



Precedence Madness

Precedence:

arithmetic > comparison > not > and/or

`5 * 7 >= 3 + 5 * (7 - 1) and not False`

`5 * 7 >= 3 + 5 * 6 and not False`



Precedence Madness

Precedence:

arithmetic > comparison > not > and/or

`5 * 7 >= 3 + 5 * (7 - 1) and not False`

`35 >= 3 + 5 * 6 and not False`

<https://docs.python.org/3/reference/expressions.html#operator-precedence>



Precedence Madness

Precedence:

arithmetic > comparison > not > and/or

`5 * 7 >= 3 + 5 * (7 - 1) and not False`

`35 >= 3 + 5 * 6 and not False`

`35 >= 3 + 30 and not False`



Precedence Madness

Precedence:

arithmetic > comparison > not > and/or

`5 * 7 >= 3 + 5 * (7 - 1) and not False`

`35 >= 3 + 5 * 6 and not False`

`35 >= 3 + 30 and not False`

`35 >= 33 and not False`



Precedence Madness

Precedence:

arithmetic > comparison > not > and/or

`5 * 7 >= 3 + 5 * (7 - 1) and not False`

`35 >= 3 + 5 * 6 and not False`

`35 >= 3 + 30 and not False`

`35 >= 33 and not False`

`True and not False`



Precedence Madness

Precedence:

arithmetic > comparison > not > and/or

`5 * 7 >= 3 + 5 * (7 - 1) and not False`

`35 >= 3 + 5 * 6 and not False`

`35 >= 3 + 30 and not False`

`35 >= 33 and not False`

`True and not False`

`True and True`



Precedence Madness

Precedence:

arithmetic > comparison > not > and/or

`5 * 7 >= 3 + 5 * (7 - 1) and not False`

`35 >= 3 + 5 * 6 and not False`

`35 >= 3 + 30 and not False`

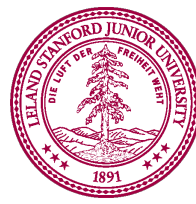
`35 >= 33 and not False`

`True and not False`

`True and True`

`True`

<https://docs.python.org/3/reference/expressions.html#operator-precedence>



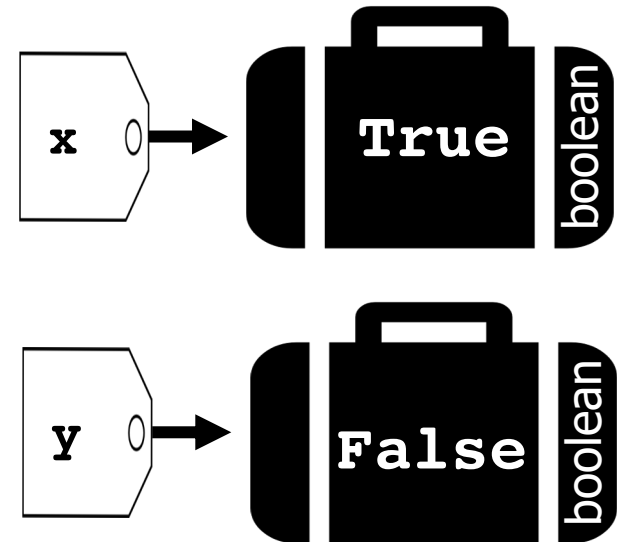
George Boole



English Mathematician teaching in Ireland 1815 – 1864
Boole died of being too cool

Boolean Variables

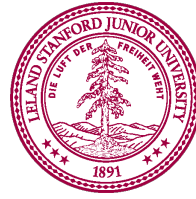
```
# Store expressions that evaluate to True/False  
x = 1 < 2      # True  
y = 5.0 == 4.0  # False
```



Boolean Variables

```
# Store expressions that evaluate to True/False
x = 1 < 2      # True
y = 5.0 == 4.0  # False

# Directly set to True/False
is_sheltering = True
is_raining = False
```

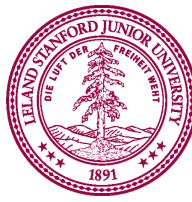


Boolean Variables

```
# Store expressions that evaluate to True/False
x = 1 < 2      # True
y = 5.0 == 4.0  # False

# Directly set to True/False
is_sheltering = True
is_raining = False

play_again = input('Play again? "y" or "n"') == 'y'
if play_again:
    ...
    ...
```



Please ...

**NO FOOD OR
DRINKS**

FreeSignPrinter.com

is_allowed = **not** food **or** drinks

*know your logical precedence



Please ...

**NO FOOD OR
DRINKS**

FreeSignPrinter.com

```
is_allowed = not food or drinks  
False
```

*know your logical precedence



Please ...

**NO FOOD OR
DRINKS**

FreeSignPrinter.com

is_allowed = **not** food **or** drinks

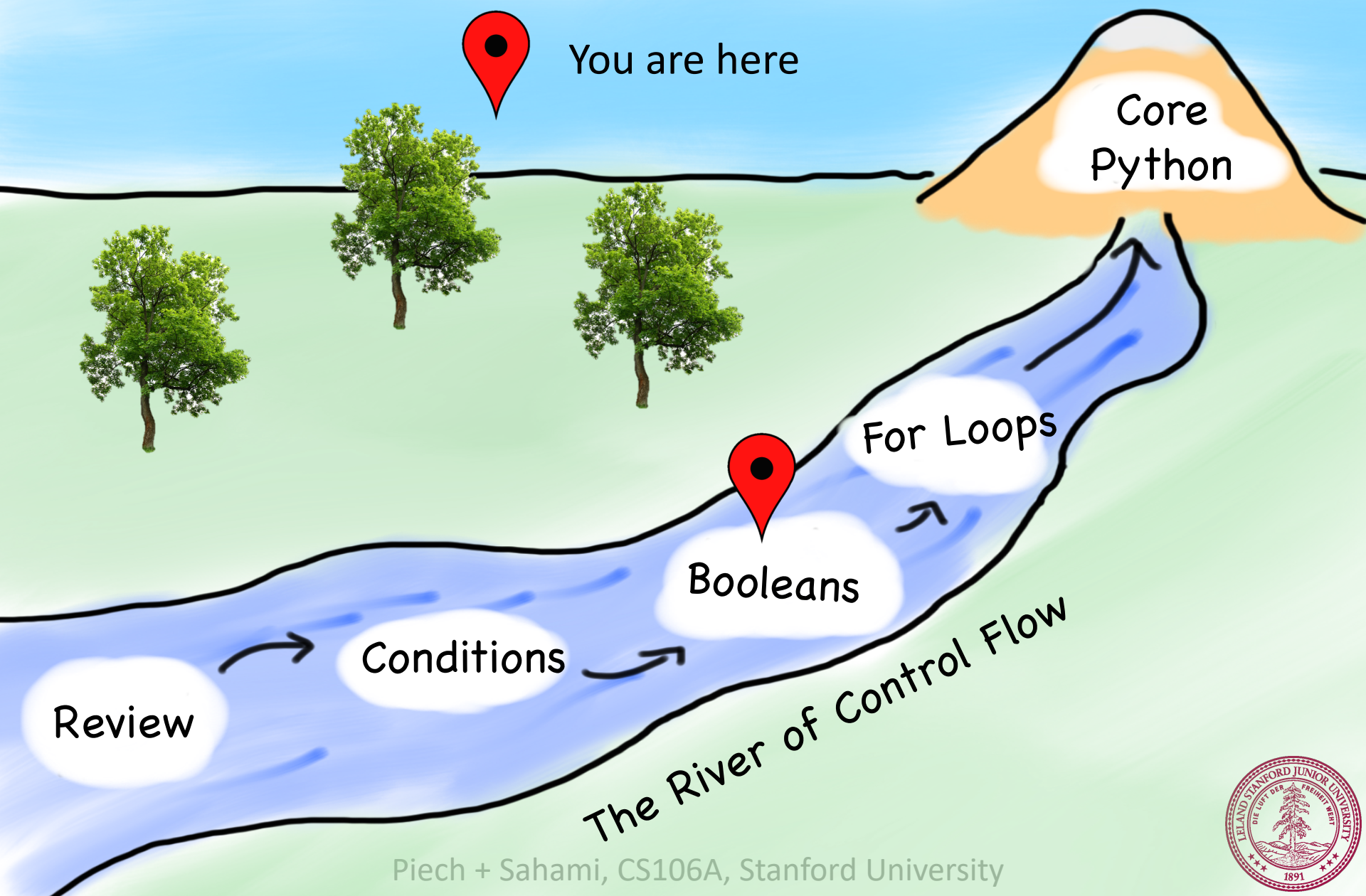
False

True

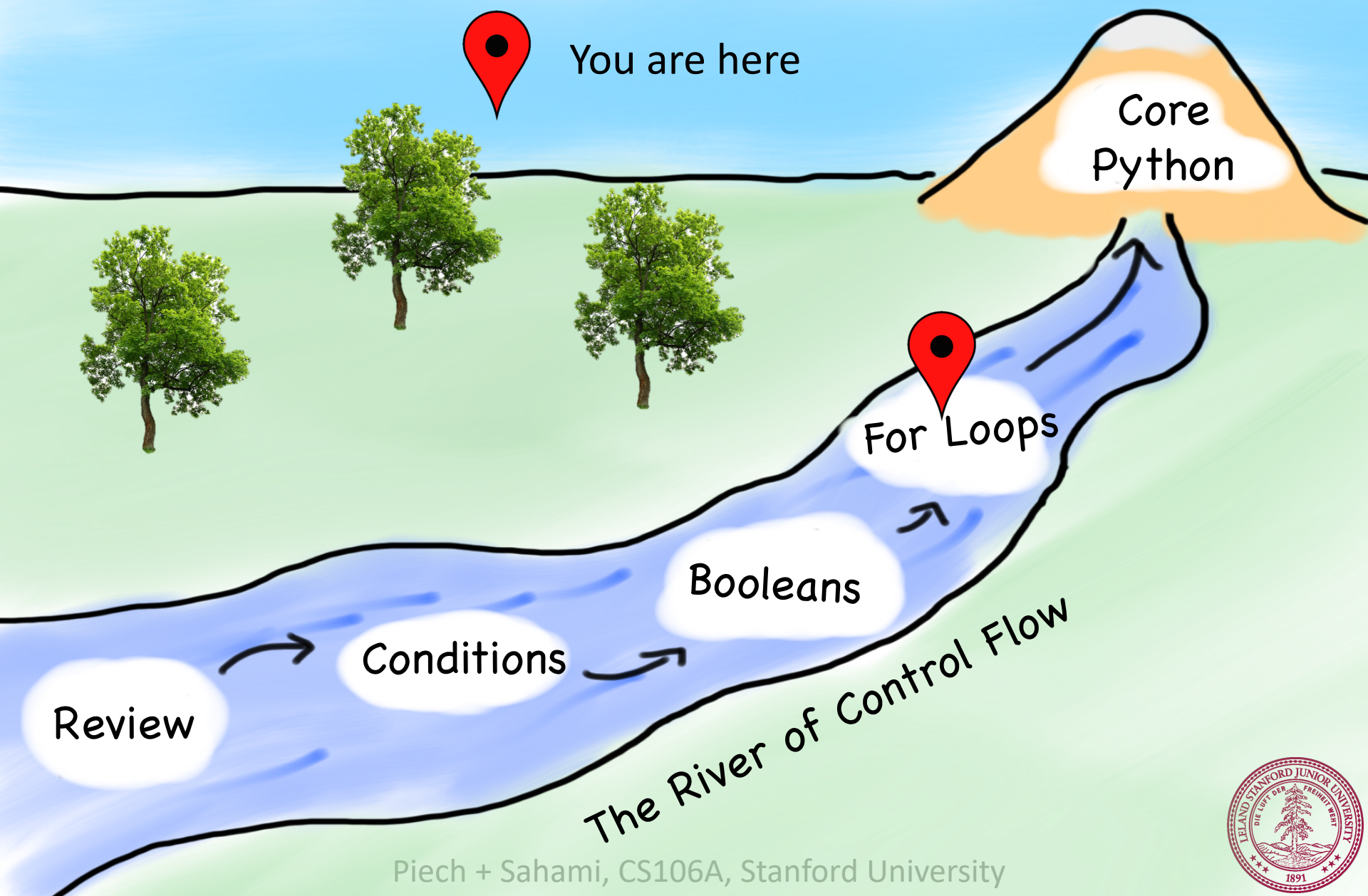
*know your logical precedence



Today's Route



Today's Route



How would you print “Python rocks socks”
100 times

For Loop Redux

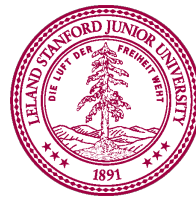
```
public void run() :  
    for i in range(100):  
        print("Python rocks socks!")
```



For Loop Redux

```
for i in range(100):
    print("Python rocks socks!")
```

```
i = 0
while i < 100:
    print("Python rocks socks!")
    i += 1
```



For Loop Redux

Create a counting
variable i

```
for i in range(100):  
    print("Python rocks socks!")
```

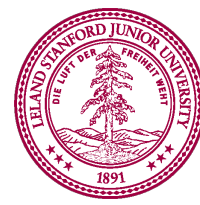
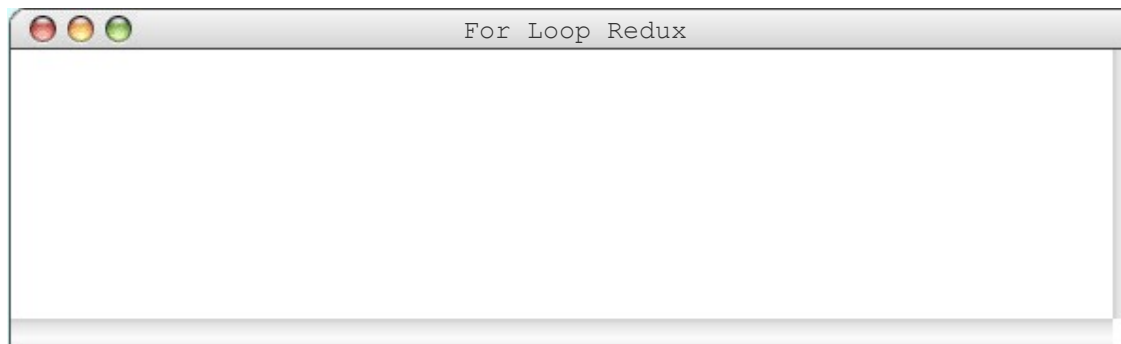
Which takes on
the values 0 to 99
one at a time



For Loop Redux

range(3) → [0, 1, 2]

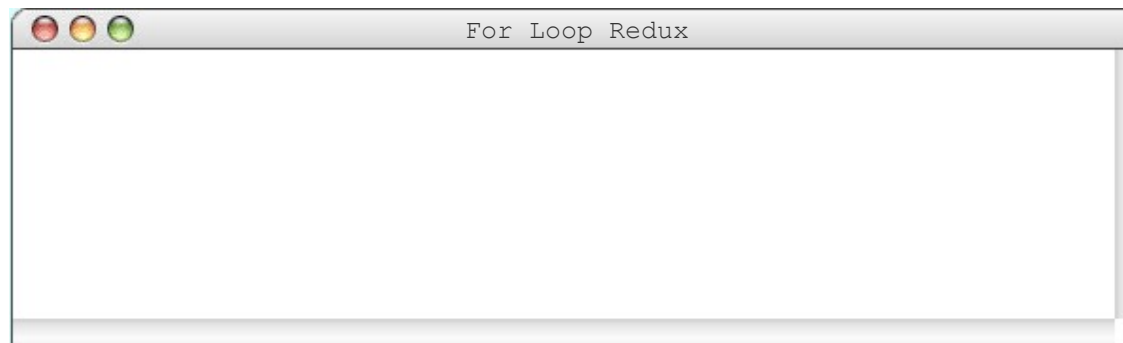
```
for i in range(3):  
    print("Python rocks socks!")
```



For Loop Redux

range(3) → [0, 1, 2]

```
for i in range(3):  
    print("Python rocks socks!")
```

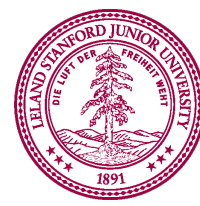
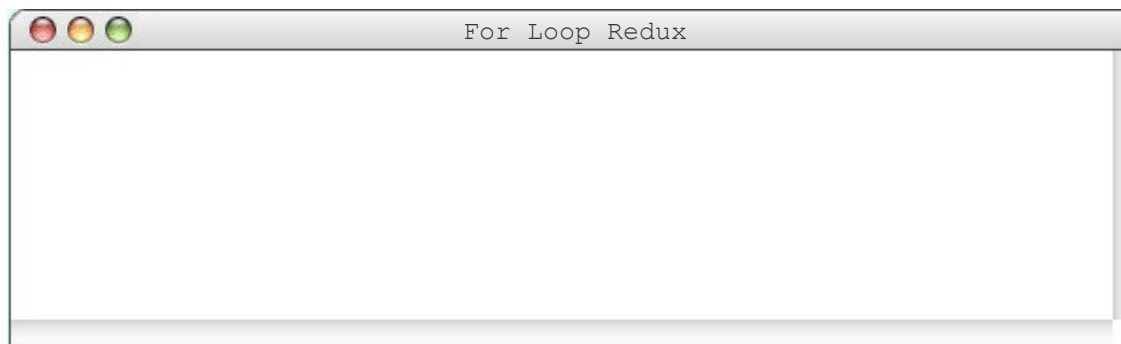


For Loop Redux

i 0

range(3) → [0, 1, 2]

```
for i in range(3):  
    print("Python rocks socks!")
```

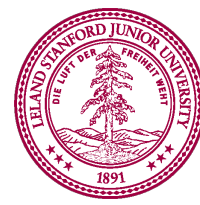
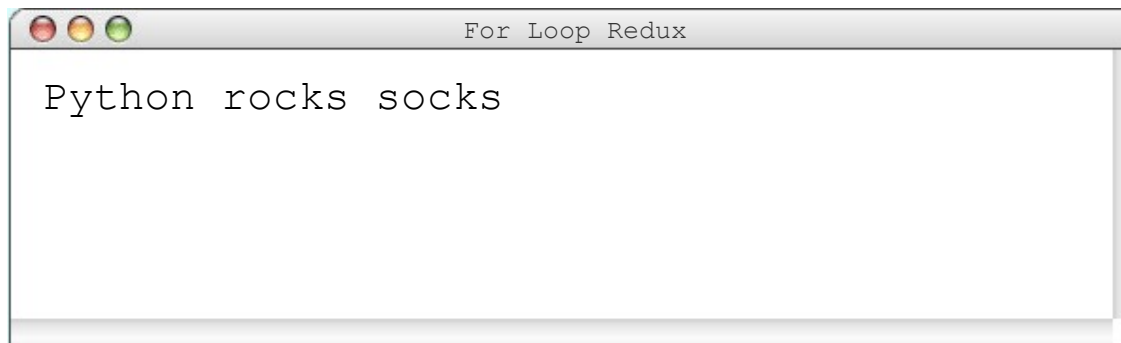


For Loop Redux

i 0

range(3) → [0, 1, 2]

```
for i in range(3):  
    print("Python rocks socks!")
```

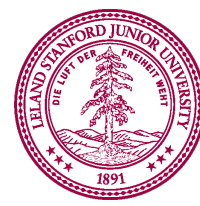
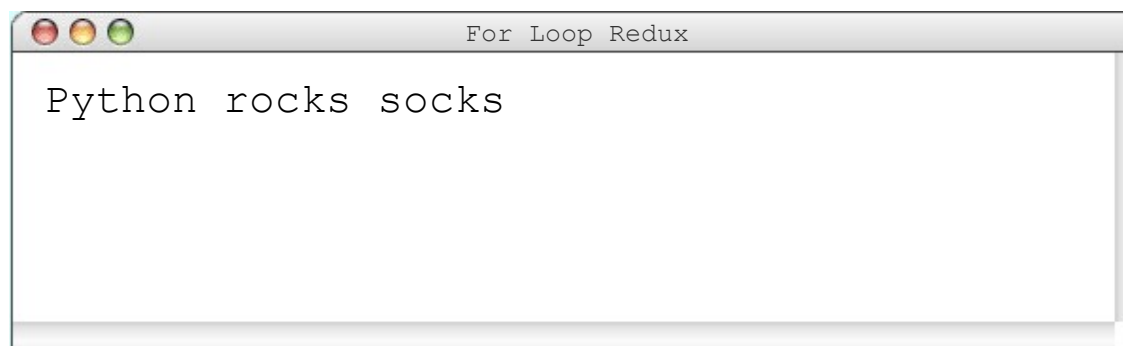


For Loop Redux

i 0

range(3) → [0, 1, 2]

```
for i in range(3):  
    print("Python rocks socks!")
```

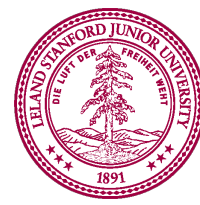
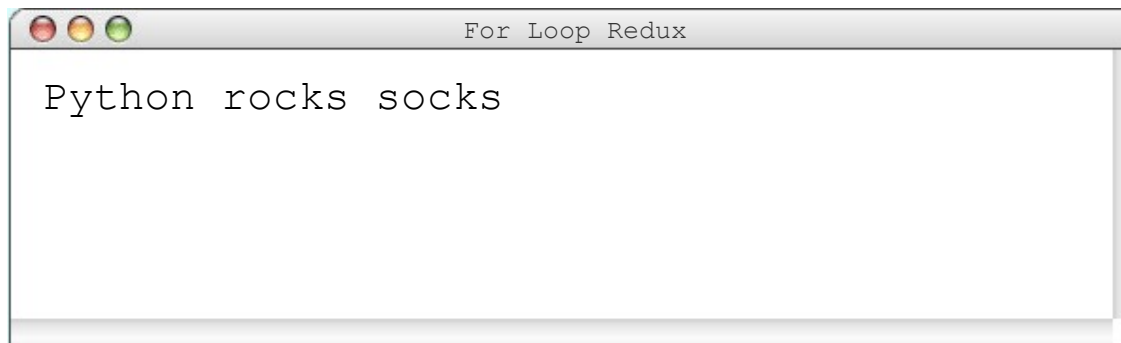


For Loop Redux

i 1

range(3) → [0, 1, 2]

```
for i in range(3):  
    print("Python rocks socks!")
```

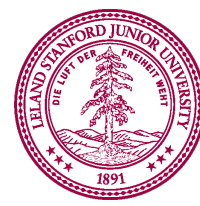
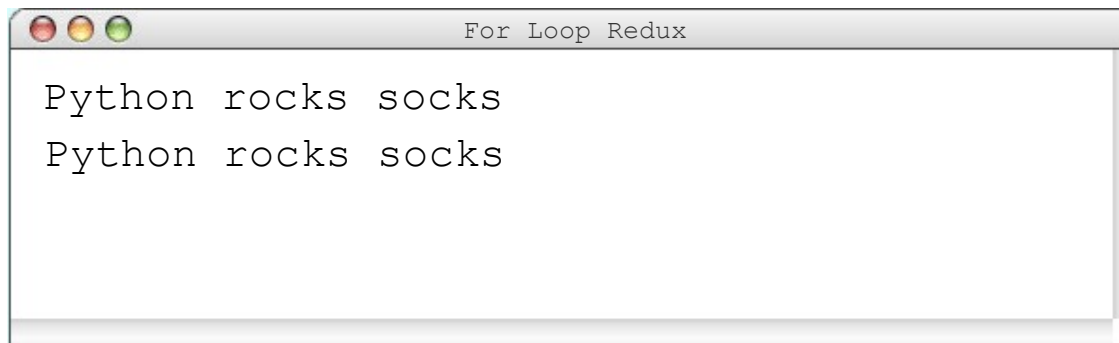


For Loop Redux

i 1

range(3) → [0, 1, 2]

```
for i in range(3):  
    print("Python rocks socks!")
```

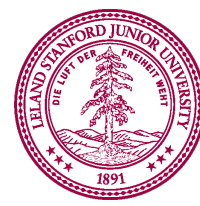
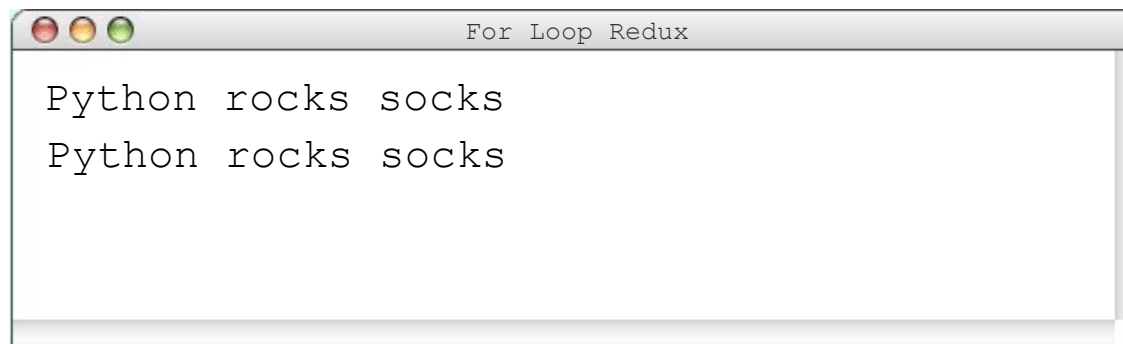


For Loop Redux

i 1

range(3) → [0, 1, 2]

```
for i in range(3):  
    print("Python rocks socks!")
```

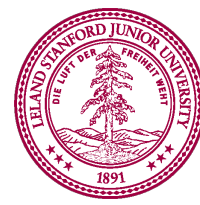
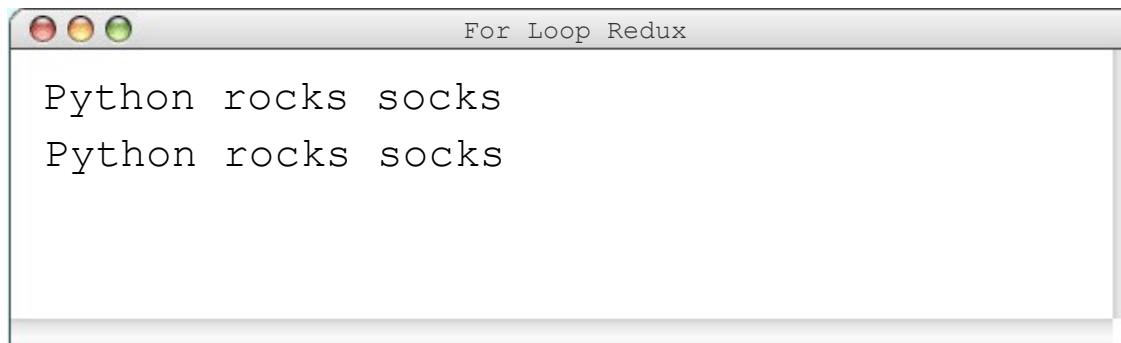


For Loop Redux

i 2

range(3) → [0, 1, 2]

```
for i in range(3):  
    print("Python rocks socks!")
```

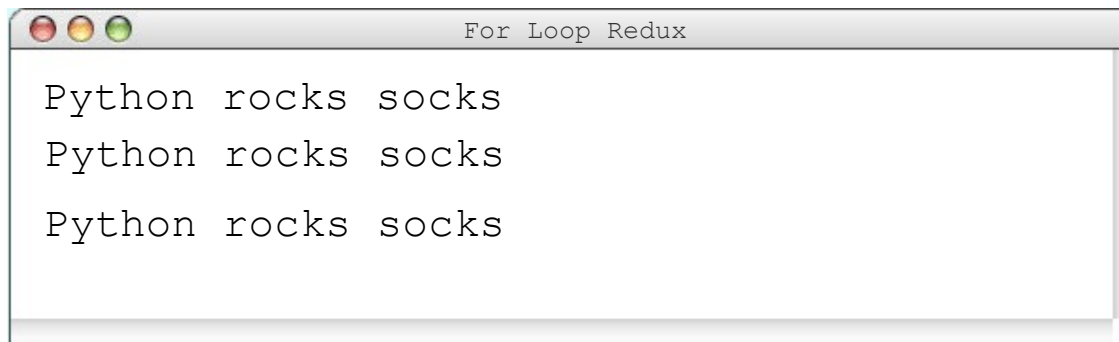


For Loop Redux

i 2

range(3) → [0, 1, 2]

```
for i in range(3):  
    print("Python rocks socks!")
```

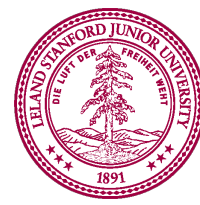
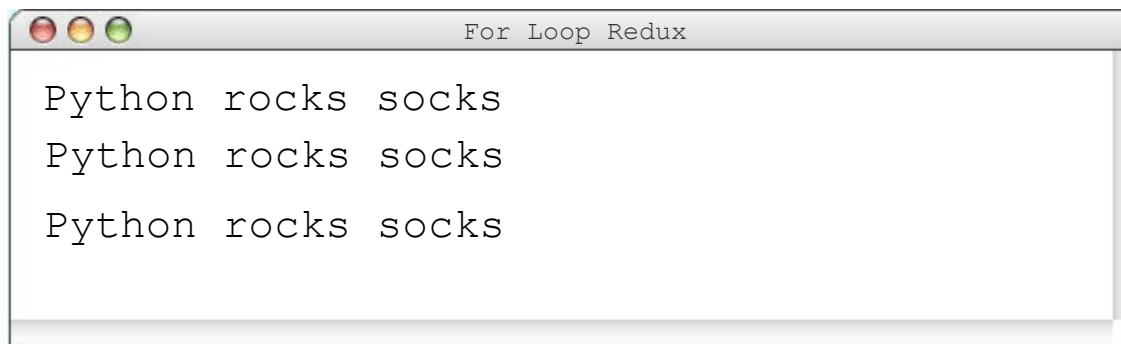


For Loop Redux

i 2

range(3) → [0, 1, 2]

```
for i in range(3):  
    print("Python rocks socks!")
```

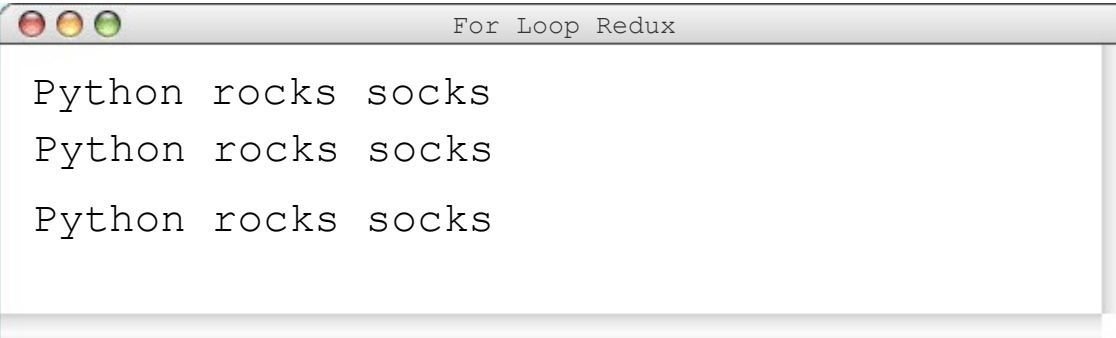


For Loop Redux

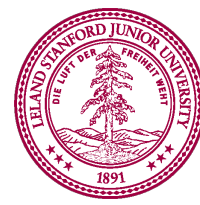
i 3

range(3) → [0, 1, 2]

```
for i in range(3):  
    print("Python rocks socks!")
```



```
For Loop Redux  
Python rocks socks  
Python rocks socks  
Python rocks socks
```



You can use the for loop variable



How would you print the first 100 even numbers?

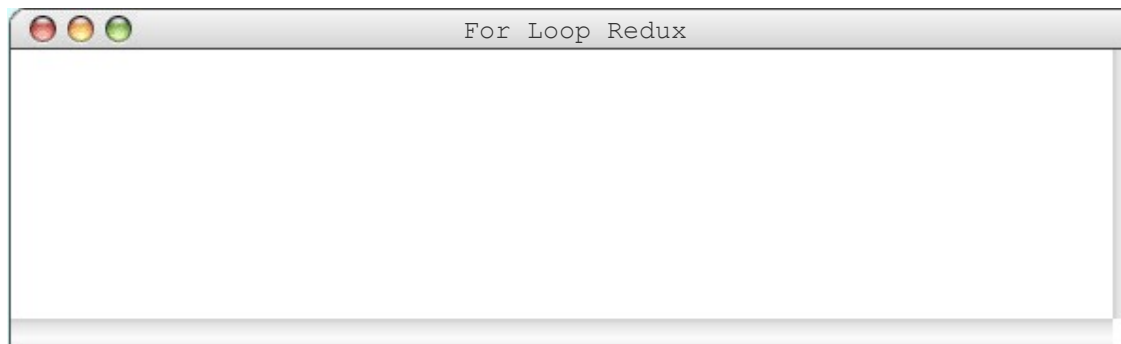
Printing Even Numbers

```
PrintEven...  
0  
2  
4  
6  
8  
10  
12  
14  
16  
18  
20  
22  
24  
26  
28  
30  
32  
34  
36  
38
```



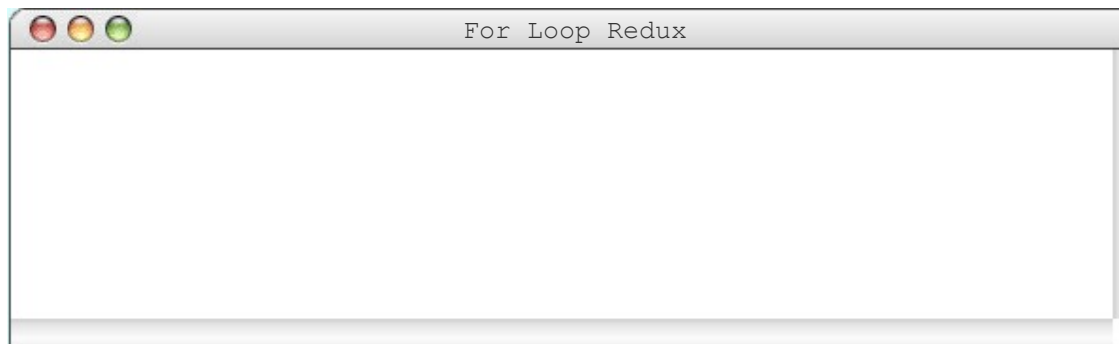
Printing Even Numbers

```
for i in range(3):  
    print(i * 2)
```



Printing Even Numbers

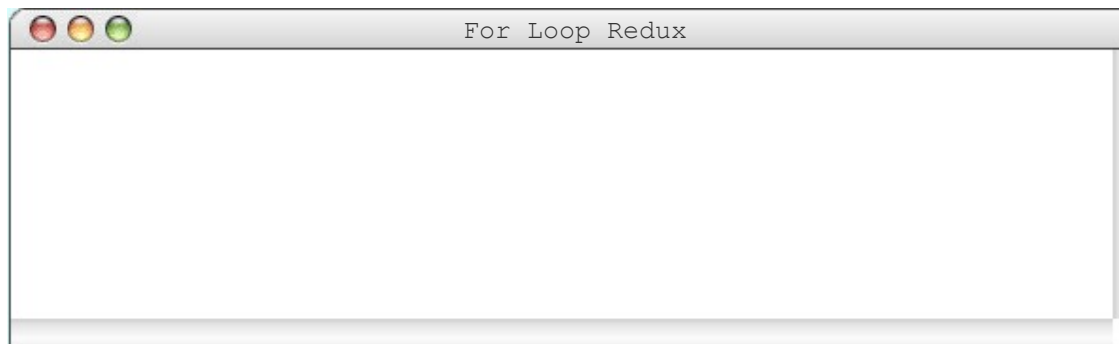
```
for i in range(3):  
    print(i * 2)
```



Printing Even Numbers

i 0

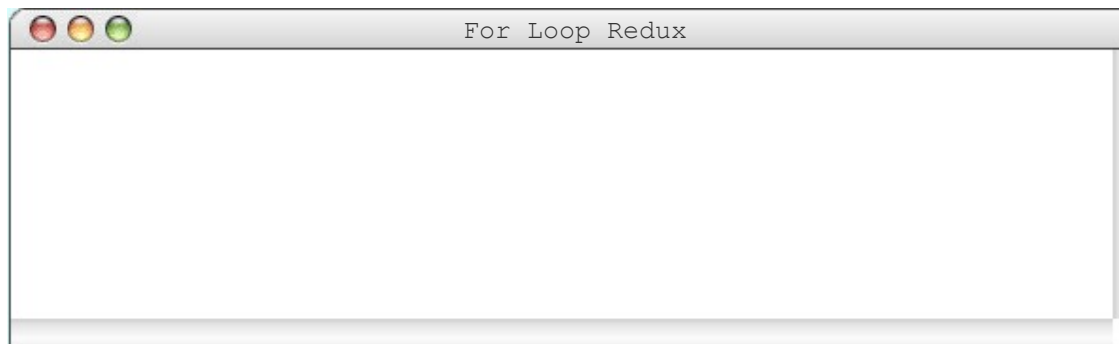
```
for i in range(3):  
    print(i * 2)
```



Printing Even Numbers

i 0

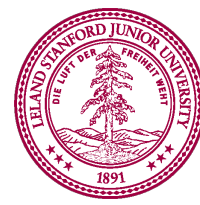
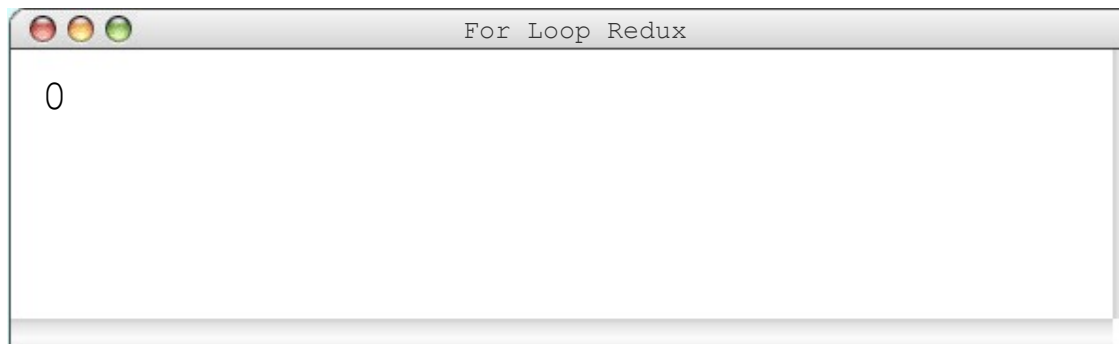
```
for i in range(3):  
    print(i * 2)
```



Printing Even Numbers

i 0

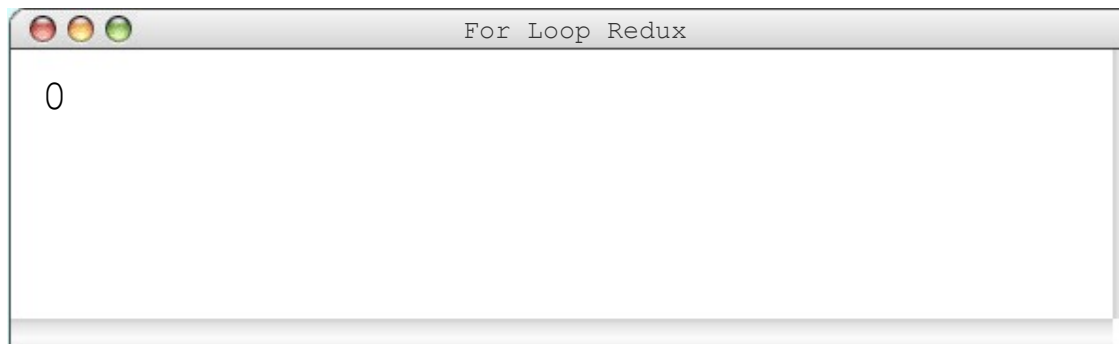
```
for i in range(3):  
    print(i * 2)
```



Printing Even Numbers

i 1

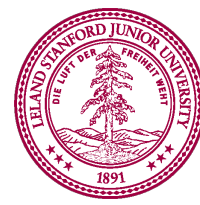
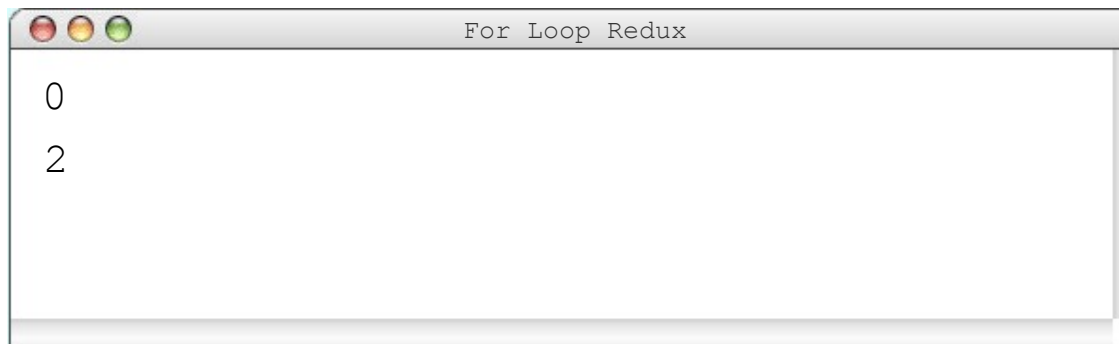
```
for i in range(3):  
    print(i * 2)
```



Printing Even Numbers

i 1

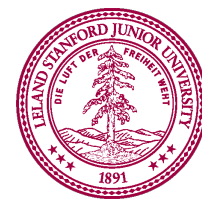
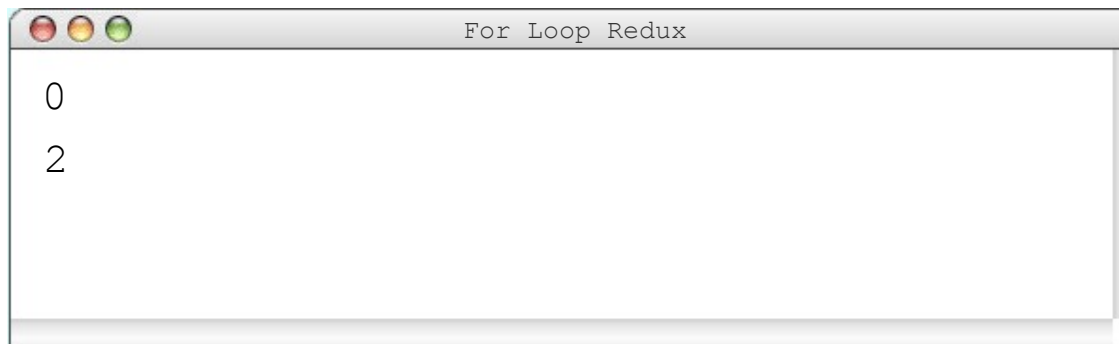
```
for i in range(3):  
    print(i * 2)
```



Printing Even Numbers

i 2

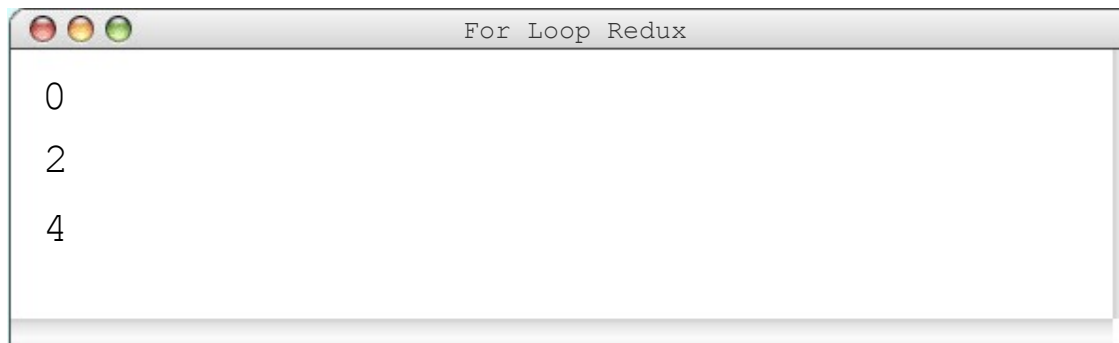
```
for i in range(3):  
    print(i * 2)
```



Printing Even Numbers

i 2

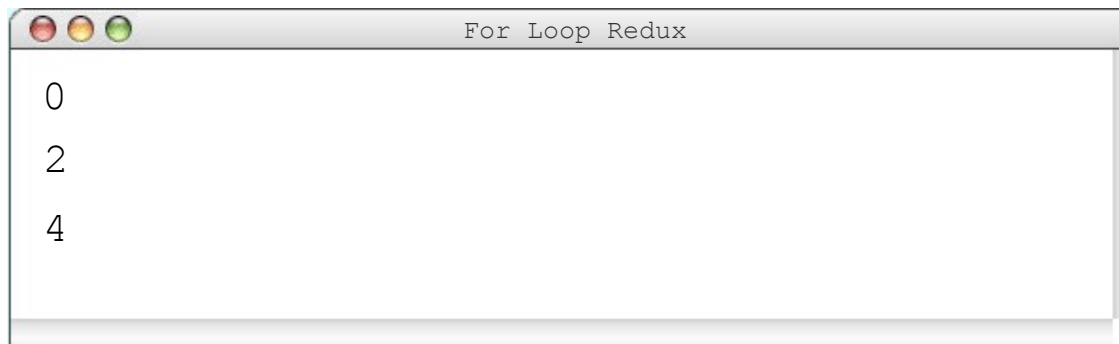
```
for i in range(3):  
    print(i * 2)
```



Printing Even Numbers

i 3

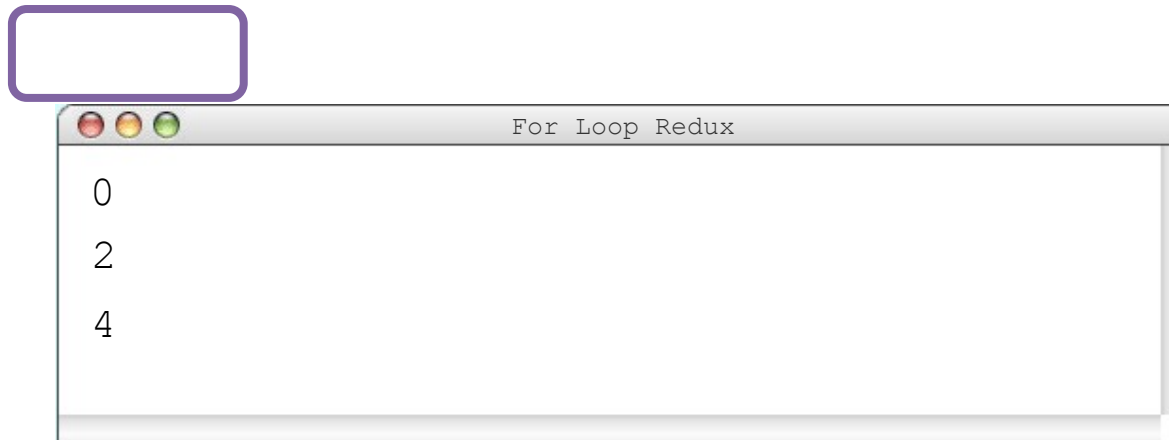
```
for i in range(3):  
    print(i * 2)
```



Printing Even Numbers

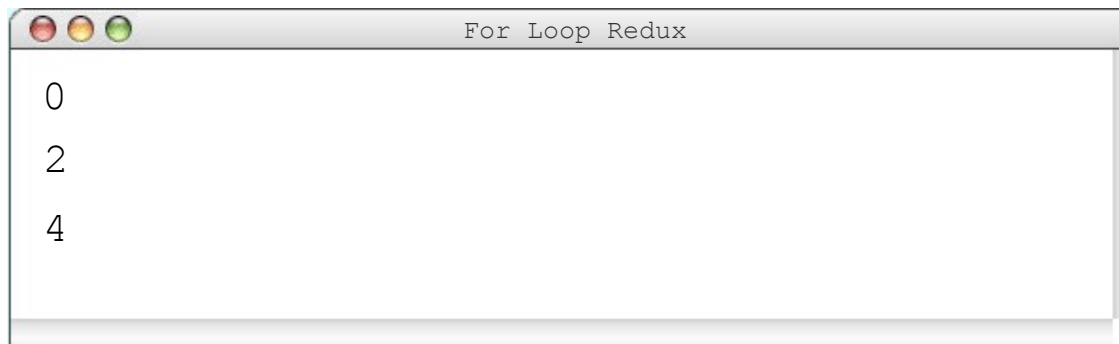
i 3

```
for i in range(3):  
    print(i * 2)
```



Printing Even Numbers

```
for i in range(3):  
    print(i * 2)
```



Printing Even Numbers

```
# our solution    0, 1, 2
```

```
for i in range(3):
```

```
    print(i * 2)
```

```
# equivalently
```

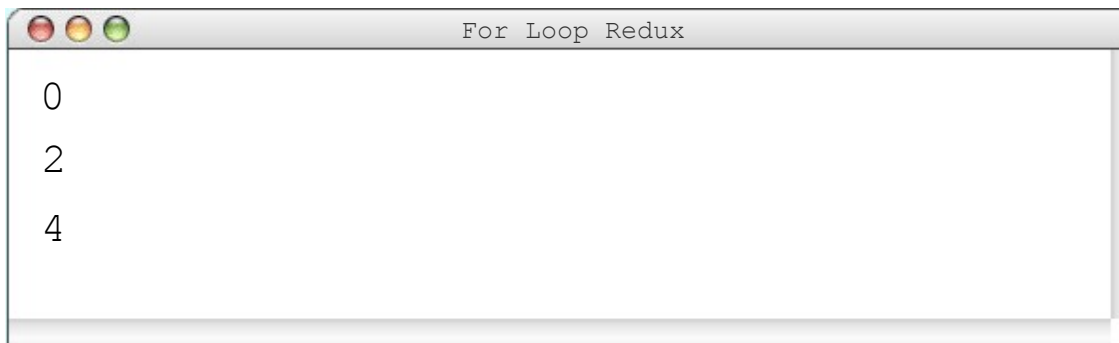
```
for i in range(0, 6, 2):
```

```
    print(i)
```

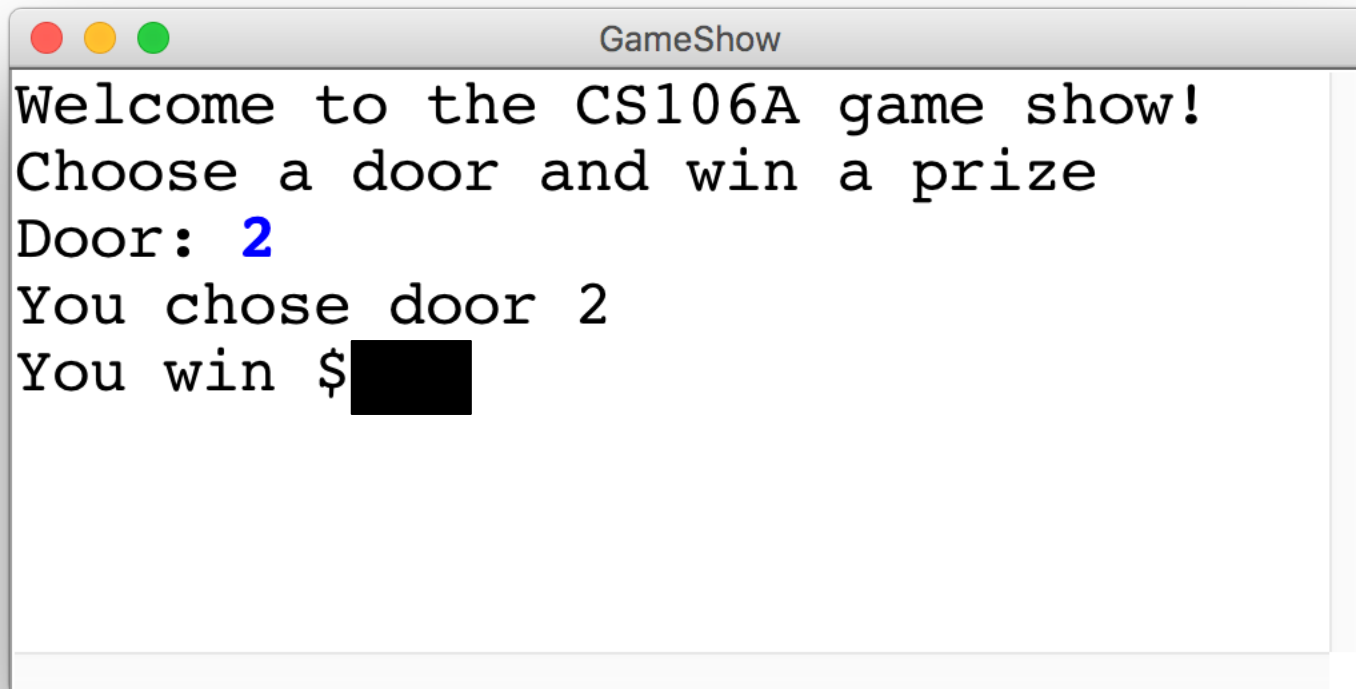
Start at 0

Stop before 6

skip by 2 each time



Game Show



* To be delivered via amazon
gift cards



Choose a Door

```
door = int(input("Door: "))
# while the input is invalid
while door < 1 or door > 3:
    # tell the user the input was invalid
    print("Invalid door!")
    # ask for a new input
    door = int(input("Door: "))
```

or
and



The Door Logic

```
prize = 4

if door == 1:
    prize = 2 + 9 // 10 * 100

elif door == 2:
    locked = prize % 2 != 0
    if not locked:
        prize += 6

elif door == 3 :
    for i in range(door):
        prize += i
```

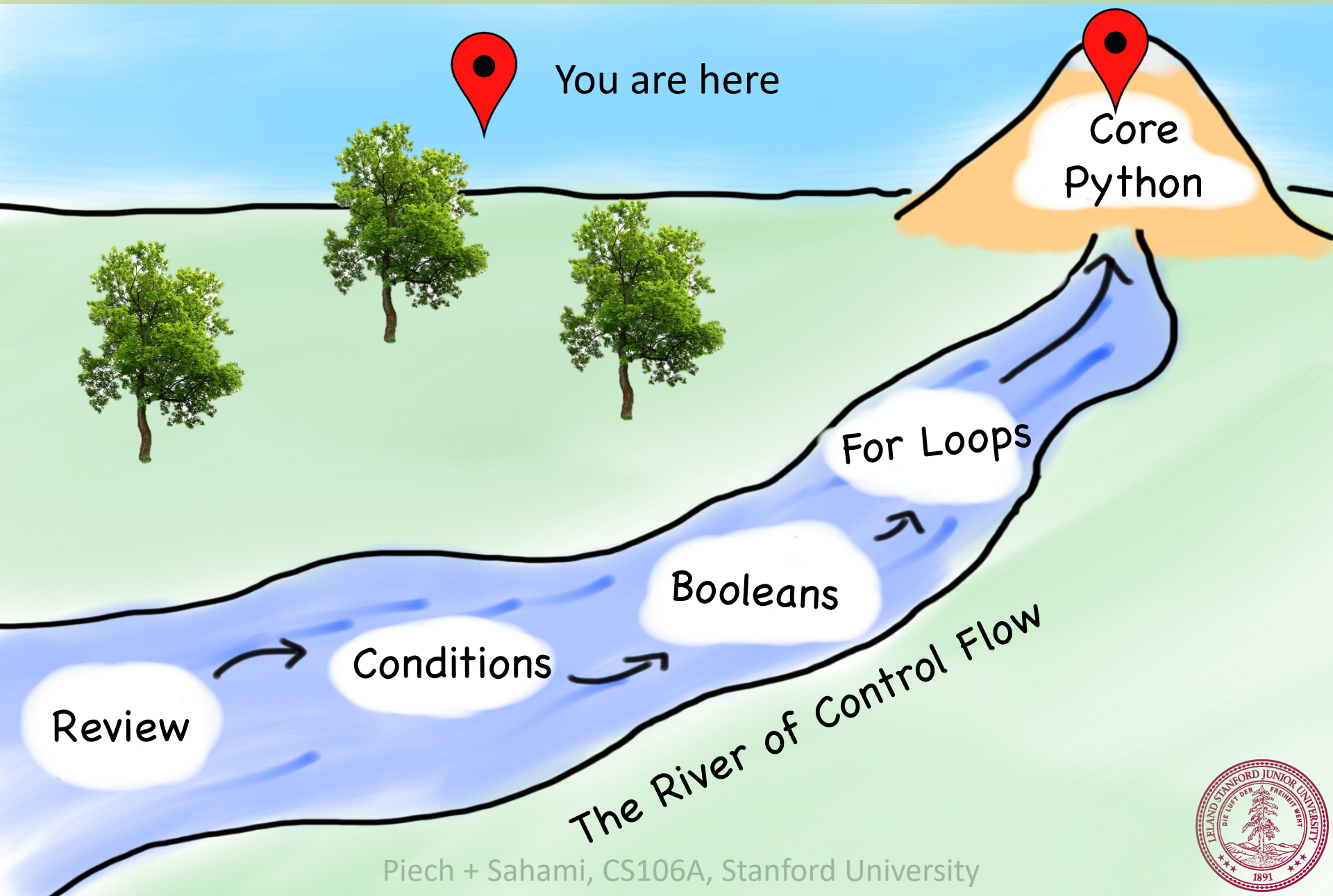


That's all

```
def main() :  
    for i in range(999999):  
        print("You rock!")  
        print("See you on Monday")
```



Today's Route



Review

Conditions

Booleans

For Loops



Today's Goal

1. Be able to use For / While / If in Python

