BRANCHING & ITERATION

LAST TIME

- syntax and semantics
- scalar objects
- simple operations
- expressions, variables and values

TODAY

- string object type
- branching and conditionals
- indentation
- iteration and loops

STRINGS

- letters, special characters, spaces, digits
- enclose in quotation marks or single quotes

```
hi = "hello there"
```

concatenate strings

```
name = "ana"
greet = hi + name
greeting = hi + " " + name
```

do some operations on a string as defined in Python docs silly = hi + " " + name * 3

INPUT/OUTPUT: print

- used to output stuff to console
- keyword is print

```
x = 1
print(x)
x_str = str(x)
print("my fav num is", x, ".", "x =", x)
print("my fav num is " + x_str + ". " + "x = " + x_str)
```

INPUT/OUTPUT: input("")

- prints whatever is in the quotes
- user types in something and hits enter
- binds that value to a variable

```
text = input("Type anything... ")
print(5*text)
```

input gives you a string so must cast if working with numbers

```
num = int(input("Type a number... "))
print(5*num)
```

COMPARISON OPERATORS ON int, float, string

- i and j are variable names
- comparisons below evaluate to a Boolean

```
i > j
```

 $i == j \rightarrow equality test$, True if i is the same as j

 $i != j \rightarrow inequality test$, True if i not the same as j

LOGIC OPERATORS ON bools

a and b are variable names (with Boolean values)

```
not a → True if a is False False if a is True
```

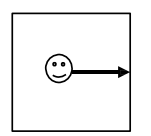
a or b \rightarrow True if either or both are True

Α	В	A and B	A or B
True	True	True	True
True	False	False	True
False	True	False	True
False	False	False	False

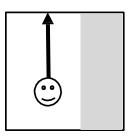
6.0001 LECTURE 2

COMPARISON EXAMPLE

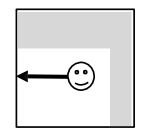
```
pset_time = 15
sleep_time = 8
print(sleep_time > pset_time)
derive = True
drink = False
both = drink and derive
print(both)
```



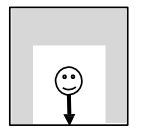
If right clear, go right



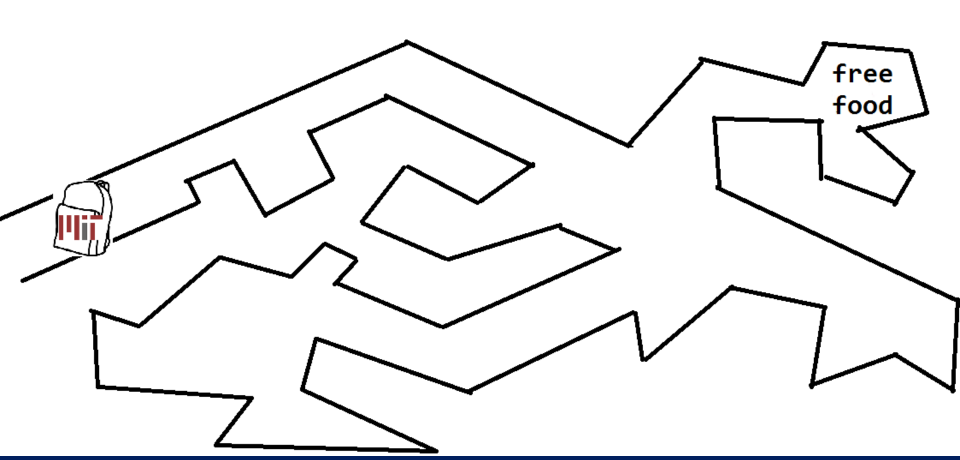
If right blocked, go forward



If right and front blocked, go left



If right , front, left blocked, go back



CONTROL FLOW - BRANCHING

```
if <condition>:
        <expression>
        <expression>
        ...
```

- <condition> has a value True or False
- evaluate expressions in that block if <condition> is True

INDENTATION

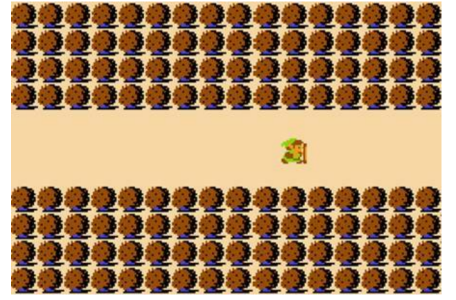
- matters in Python
- how you denote blocks of code

```
x = float(input("Enter a number for x: "))
y = float(input("Enter a number for y: "))
if x == y:
    print("x and y are equal")
    if y != 0:
        print("therefore, x / y is", x/y)
elif x < y:
    print("x is smaller")
else:
    print("y is smaller")
print("thanks!")
```

= VS ==

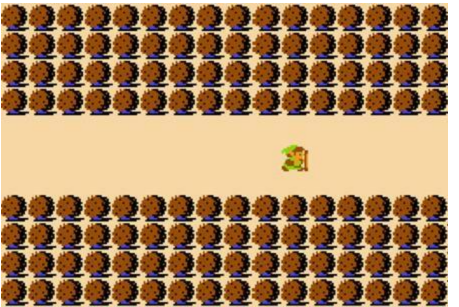
```
x = float(input("Enter a number for x: "))
  = float(input("Enter a number for y: "))
if x == y:
    print("x and y are equal")
    if y != 0:
        print("therefore, x / y is", x/y)
elif x < v:
    print("x is smaller")
else:
    print("y is smaller")
print("thanks!")
```

13



Legend of Zelda –Lost Woods

```
if <exit right>:
    <set background to woods background>
    if <exit right>:
         <set background to woods background>
         if <exit right>:
              <set background to woods background>
              # and so on and on and on...
         else:
              <set background to exit_background>
    else:
         <set background to exit background>
else:
    <set background to exit_background>
```



- Legend of Zelda –Lost Woods
- keep going right, takes you back to this same screen, stuck in a loop

CONTROL FLOW: while LOOPS

- <condition> evaluates to a Boolean
- •if <condition> is True, do all the steps inside the
 while code block
- check < condition > again
- repeat until < condition> is False

while LOOP EXAMPLE

PROGRAM:

```
n = input("You're in the Lost Forest. Go left or right? ")
while n == "right":
    n = input("You're in the Lost Forest. Go left or right? ")
print("You got out of the Lost Forest!")
```

CONTROL FLOW: while and for LOOPS

iterate through numbers in a sequence

```
# more complicated with while loop
n = 0
while n < 5:
    print(n)
    n = n+1

# shortcut with for loop
for n in range(5):
    print(n)</pre>
```

CONTROL FLOW: for LOOPS

- each time through the loop, <variable> takes a value
- first time, <variable> starts at the smallest value
- next time, <variable> gets the prev value + 1
- etc.

range (start, stop, step)

- default values are start = 0 and step = 1 and optional
- loop until value is stop 1

```
mysum = 0
for i in range(7, 10):
    mysum += i
print(mysum)

mysum = 0
for i in range(5, 11, 2):
    mysum += i
print(mysum)
```

break STATEMENT

- immediately exits whatever loop it is in
- skips remaining expressions in code block
- exits only innermost loop!

```
while <condition_1>:
    while <condition_2>:
        <expression_a>
        break
        <expression_b>
        <expression c>
```

break STATEMENT

```
mysum = 0
for i in range(5, 11, 2):

mysum =
   if mysum == 5:
       break
      mysum += 1
print(mysum)
```

what happens in this program?

for

VS while LOOPS

for loops

- know number of iterations
- can end early via break
- uses a counter
- can rewrite a for loop
 using a while loop

while loops

- •unbounded number of iterations
- can end early via break
- can use a counter but must initialize before loop and increment it inside loop
- may not be able to rewrite
 a while loop using a for
 loop

23

6.0001 LECTURE 2

MIT OpenCourseWare https://ocw.mit.edu

6.0001 Introduction to Computer Science and Programming in Python Fall 2016

For information about citing these materials or our Terms of Use, visit: https://ocw.mit.edu/terms.