# CS50 Lecture 6: Python

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### Intro

print("hello, world")

```
can get strings
from cs50 import get_string
answer = get_string("What's your name? ")
print("hello, " + answer)
F strings
print(f"hello, {anser})
if/else:
if x < y:
    print("x is less than y")
elif x > y:
    print("x is greater than y")
    print("x is equal to y")
boolean expression:
while True:
    print("hellow, world")
Loops
we can write a while loop:
while i < 3:
    print("hello, world")
    i += 1
can write for loop:
for i in [0, 1, 2]: // this is like a list
    print("cough")
range(3) gives [0, 1, 2] range(0, 101, 2) goes from 0 to 100 in increments of 2.
we can print an integer with print i.
```

## data types

```
bool: True, Falsefloatintstr
```

More complex types include

- range: sequence of numbers
- list: sequence of mutable values: can grow or shrink
- tuple: tuple: collection of ordered values
- dict: key value pairs
- set: unique values with no duplicates

# CS50 Library

```
get_float
get_int
get_string

Can import individual functions
from cs50 import get_flost
from cs50 import get_int
from cs50 import get_string
or
from cs50 import get_float, get_int, get_string
or
import cs50
```

# Examples

#### Blur

• It's a higher level language

```
from PIL import Image, ImageFilter
before = Image.open("bridge.bmp")
after = before.filter(ImageFilter.BoxBlur(1))
after.save("out.bmp")
```

• Can change arguments to BoxBlur to see how many are included.

#### **Dictionary**

```
words = set() # just a collection of values

def check(word):
    if word.lower() in words:
        return True
    else:
        return False
```

```
def size():
    return len(words)

def unload()
    return true

def load(dictionary):
    file = open(dictionary, "r")
    for line in file:
        words.add(line.rstrip())

file.close()
return True

input

# can get a string
input("what's your name? ")

x = int(input("x: "))
```

• In this case int can return error if we mess it up by putting something in that's not an int.

#### Division

print(x + y)

# can cast as integer
y = int(input("y:"))

In this case 1/2 returns .5 whereas in c it would have returned zero print (1/2)

#### **Conditions**

```
from cs50 import get_int

x = get_int("x: ")
y = get+int("y: ")

if x < y:
    print("x less than y")
elif x > y:
    print("x is greater than y")
else:
    print("x is equal to y")

aggree.py

from cs50 import get_string
s = get_string("Do you agree?")
```

if s == "Y" or s == "y":
 print("Agreed.")
elif s == "N" or s == "n":

```
print("Not agreed")
```

- can use single or double quotes or single quotes in python.
- everything that is a character is a string in python

```
can do if s.lower() in ["y", "yes"]
```

### meow.py

```
for i in range(3):
    print("meow")

or

def main()
    for i in range(3):
        meow()

def meow():
    print("meow")

#if __name__ == "__main__":
main()
```

• can change it to meow(3) by moving it into the loop.

## positive.py

```
from cs50 import get_int
    i = get_positive_int()
    print(i)

def get_positive_int():
    while True:
        n = get_int("Poasitive int: ")
        if n > 0:
            break
    return(n)
```

• Loops don't have their own scope

# Mario.py

```
for i in range(3):
    print("#")

to get rid of newline

for i in range(4):
    print("?", end = "")

Or can go

print("?" * 4)
```

```
for i in range(3):
    for j in range(3):
        print("#", end = "")
    print()

int.py
```

```
i = 1
while True:
    print(i)
    i *=2
```

Ints are a finite size in C: we won't have integer overflow. We still have floating point imprecision: but there are libraries that allow us to be more precise.

#### scores.py

else:

print("hello, world")

```
scores = [72, 73, 33]
print("Average: " + str(sum(scores) /len(scores)))
Can use a format string.
scores = [72, 73, 33]
print(f"Average: {sum(scores) / len(scores)}" )
Could have used variable in f string.
from cs50 import get_int
scores = []
for i in range(3)
    scores.append(get_int("Score: "))
average = sum(scores) / len(scores)
print(f"Average: {average}")
uppercase
from cs50 import get_string
s = get_string("Before: ")
print("After: ", end="")
# print(s.upper())
for c in s:
    print(c.upper(), end = "")
print()
argv
from sys import argv
if len(argv) == 2:
    print(f"hello, {argv[1]}")
```

```
or could do
for arg in argv:
    print arg
exit.py
import sys # have to mention the package
if len(sys.arv) != 2:
    print("missing command-line argument")
    sys.exit(1)
print(f"helo, {sys.argv[1]}")
sys.exit(0)
numbers.py
import sys
numbers = [4, 5, 8, 2, 7, 4, 0]
if 0 i numbers:
    print("fount")
    sys.exit(0)
else:
    print("not found")
    sys.exit(1)
there are dictionaries
from cs50 import get_string
people = {
    "Brian": "+1-617-945-1000",
    "David": "+1-949-458-2740"
    }
name = get_string("Name: ")
if name in people:
    print(f"Number: {people[name]}")
swap.py
x = 1
y = 2
x, y = y, x
\mathbf{csv}
import csv
from cs50 import get_string
```

```
file = open("phonebook.csv", "a")
number = get_string("Number: ")
name = get_string("Name: ")
writer = csv.writer(file)
writer.writerow([name, number])
file.close()
import csv
from cs50 import get_string
with open("phonebook.csv", "a") as file:
    number = get_string("Number: ")
    name = get_string("Name: ")
    writer = csv.writer(file)
    writer.writerow([name, number])
Hogwarts
import csv
houses = {
 "Gr": 0,
 "Hu": 0,
 "Ra": 0,
 "S1": 0
 }
with open("sorting Hat - Form Responses 1.csv", "r") as file:
    reader = csv.reader(file)
    next(reader)
    for row in reader:
        house = row[1]
        houses[house] += 1
for house in houses:
    print(f"{house}: {houses[house]")
```

# speech

```
import pyttsx3
engine = pyttsx3init()
name = input("whats your name")
engine.say(f"hello {name}")
engine.runAndWait()
```

#### facial detection

from PIL import Image

```
import face_recognition
# Load the jpg file into a numpy array
image = face_recognition.load_image_file("offiece.jpg")
face_locations = face_recognitoin.face_locations(image)
for face_location in face_locations:
   #print fae locations
   top, right, bottom, left = face_location
   face_image = image[top:bottom, left:right]
   pil_image = Image.fromarray(face_image)
   pil_image.show()
qr
import os
import qrcoede
img = qrcode.make("nick.com")
image.save("qr.png", "PNG")
os.system("open qr.png")
recognition
recognizer = speech_recognition.Recognizer()
with speechrecognition.Microphone() as source:
   print("say something: ")
   audio = recognizer.listen(source)
words = recognier.recognize_google(audio)
words = input("Saying something: ").lower()
if "hello" in words:
   print("Hello to you too!")
elif "how are you" in words:
   print("ladeedaadeedaaa")
else:
   print("Huh?")
python short
Recall in c we had
bool alphabetic = isalpha(var) ? true : false
letters_only = True if input().isalpha() else False
list comprehension (need to study more)
nums = [x for x in range(500)]
```

```
other ways to do this
```

```
nums = list()
nums = [1, 2, 3, 4]
nums.append(5)
nums.insert(4,5)
nums[len(nums):] = [5] #tacking on something
tuples
an ordered immutable set of data
# a list with some tuples included
presidents = [
("George washington", 1789), ("marvin meely", 1453)
for prez, year in presidents: # might have use enumerate
   print("In {1}, {0} took office".format(prez, year))
Dictionaries
pizzas = {
    "shese": 9,
    "pyanapl": 3,
    "srhinspms": 3}
can go:
for pie in pizzas: # might be difficult to determine the order of things.
pizzas["cheese"] = 8 # can be an update or an append
for pie, price in pizzas.items(): # transforms into list
   print(price)
   print("a whole {} pizza costs ${}".format(pie, price))
   print("a whole " + pie + "pizza costs %" + str(price)) # can also append with plus signs
   print(" a whole %s pizza costs $%2d" % (pie, price)) # deprecated
fuctions
if __name__ == "__main__":
   main() # here we go with starting the main progrm in some cases.
  • Defining a function
def square(x):
   return x ** 2
Could also do x * x or
def square(x)
   result = 0
   for i in range(0, x):
       result += x
   return result
```

#### objects

In C for example: struct car { int year; char\* model; }

The properties are tied to the struct. You can't initialize the struct and then use a property inside the struct. In C the objects also have. We are constructing an object.

class Student(): # have to include the self keyword

```
def __init__(self, name, id): # this is the constructor.
    self.name = name
    self.id = id

def changeID(self, id):
    self.id = id

def print(self):
    print("{} - {}".format(self.name, self.id))
```

We can go import cs50 and then be like cs50.get\_int()

• can include shebang #!/usr/bin/env python3 to just invoke the file without prepending python3.