Welcome to GPN

Follow the URL and fill out the **Start of Day Survey!**





What is GPN?







- Girls' Programming Network
- For girls, by girls
- All over Australia



Who are the tutors?

- Name
- What do you do?
- How many times have you been to GPN?
- What do you love the most about GPN?
- What's your favourite dessert?





Who are you?

- Name
- What year are you in?
- How many times have you been to GPN?
- What do you love the most about GPN?
- What's your favourite dessert?





Introduce your partner!

Form a group of three to four with people you don't know within the room!

You have 3 minutes to learn three cool facts about each person!



Log on

Log on and jump on the GPN website

girlsprogramming.network/perth-workshop

You can see:

- These **slides** (to take a look back or go on ahead).
- A digital copy of your **workbook**.
- Helpful bits of text you can **copy and paste**!

There's also links to places where you can do more programming!



Tell us you're here!

Click on the **Start of Day Form** and fill it in now!



Today's project!

Markov Chains!





What is a Markov Chain?

A Markov chain is a simple Artificial Intelligence!

Let's play a game with some cups to help explain it



Let's play the cups game!

Let's generate some text in the style of Green Eggs & Ham by Dr Seuss

Do you like green eggs and ham? I do not like them, Sam-I-am.

I do not like green eggs and ham.

Would you like them here or there?

I would not like them here or there. I would not like them anywhere.





Let's play the cups game!

Each cup is labelled with a word from Green Eggs and Ham

Each cup contains the words that follow the label in Green Eggs and Ham

Let's play the cups game!

Read the outside of your cup!

If you hear someone shout the word on the outside of your cup:

- Pick a piece of paper from inside your cup
- 2. Shout out the word on the piece of paper
- Put the piece of paper back in your cup







Today we'll be making Markov Chains!

Markov chains are exactly what we just did with the cups! Today we'll make the computer do it too to make some crazy stories!!

Here's one we made from some Shakespeare!

doth stay! All days when I compare thee to unseeing eyes be blessed made By chance, or eyes can see, For all the top of happy show thee in dark directed. Then thou, whose shadow shadows doth stay! All days when I compare thee in your self in inward worth nor outward fair, Can make bright, How would thy shade Through heavy sleep on the eye of life repair, Which this, Time's pencil, or my pupil pen, Neither in the living day, When in eternal lines of that fair from fair thou grow'st, So should the lines to a summer's day?



Imagine if you used one of these to do your homework!!





Using the workbook!

The workbooks will help you put your project together!

Each **Part** of the workbook is made of tasks!

Tasks - The parts of your project

Follow the tasks in order to make the project!

Hints - Helpers for your tasks!

Stuck on a task, we might have given you a hint to help you figure it out!

The hints have <u>unrelated</u> examples, or tips. Don't copy and paste in the code, you'll end up with something CRAZY!

Task 6.2: Add a blah to your code!

This has instructions on how to do a part of the project

- Start by doing this part
- Then you can do this part

Task 6.1: Make the thing do blah!

Make your project do blah

A clue, an example or some extra information to help you figure out the answer.

print('This example is not part of the project')





Using the workbook!

The workbooks will help you put your project together!

Check off before you move on from a **Part**! Do some bonuses while you wait!

Checklist - Am I done yet?

Make sure you can tick off every box in this section before you go to the next Part.

Lecture Markers

This tells you you'll find out how to do things for this section during the names lecture.

Bonus Activities

Stuck waiting at a lecture marker? Try a purple bonus. They add extra functionality to your project along the way.

\square CHECKPOINT M

If you can tick all of these off you're ready to move the next part!

- ☐ Your program does blah
- ☐ Your program does blob



★ BONUS 4.3: Do some extra!

Something to try if you have spare time before the next lecture!





Intro to Python

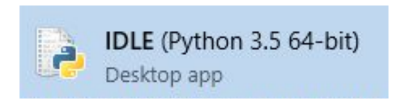
Let's get coding!





Where do we program? In IDLE

Click the start button and type IDLE! Make sure you click one that says **Python 3.x**



```
Python 3.5.1 Shell
                                                                                                          X
File Edit Shell Debug Options Window Help
Python 3.5.1 (v3.5.1:37a07cee5969, Dec 6 2015, 01:54:25) [MSC v.1900 64 bit (AMD64)] on win32
Type "copyright", "credits" or "license()" for more information.
>>>
                                                                                                    Ln: 3 Col: 4
```

Make a mistake!

Type by **button mashing** the keyboard!

Then press enter!

asdf asdjlkj;pa j;k4uroei

Did you get a big red error message?





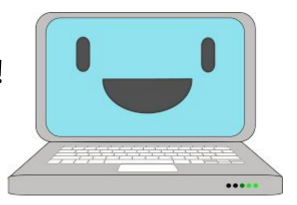
Mistakes are great!

SyntaxError:
Thyalid Syntax

Good work you made an error!

No module humour

- Programmers make A LOT of errors!
- Errors give us hints to find mistakes
- Run your code often to get the hints!!
- Mistakes won't break computers!



Keyerror:
Hairy Potters

AttributeError:
'NoneType' object
has no attribute
'foo'

TypeError: Can't convert 'int' object to str implicitly

Write some code!!

This is the first bit of code we will do. What do you think it does?

print('hello world')

It prints the words "hello world" onto the screen!





Reusing variables

We can replace values in variables:

```
animal = "dog"
print("My favourite animal is a " + animal)
animal = "cat"
print("My favourite animal is a " + animal)
animal = animal + "dog"
print("My favourite animal is a " + animal)
```

```
What will this output? My favourite animal is a dog
                  My favourite animal is a cat
                  My favourite animal is a catdog
```





Asking a question!

It's more fun when we get to interact with the computer!

Let's get the computer to ask us a question!

```
my_name = input('What is your name? ')
print('Hello ' + my_name)
```

What do you think happens?



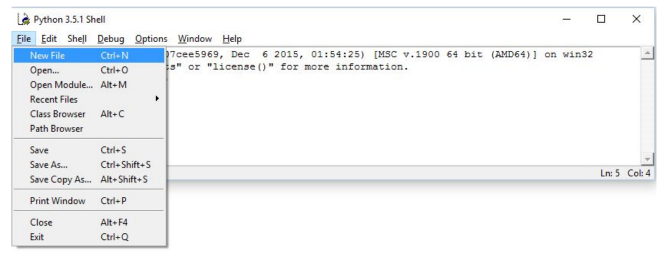


Asking a question!

```
Writing input tells
                                                 This is the question
Store the answer
                         the computer to
                                                 you want printed to
 in the variable
                       wait for a response
                                                     the screen
   my_name
        my_name = input('What is your name? ')
        print('Hello ' + my_name)
        What do you think happens?
        What is your name? Maddie
                                                 We can use the answer
        Hello Maddie
                                                 the user wrote that we
                                                    then stored later!
```

Coding in a file!

Code in a file is code we can run multiple times! Make a reusable "hello world"!



- 1. Make a new file called hello.py, like the picture
- Put your print('hello world') code in it
- 3. Run your file using the F5 key



Adding a comment!

Sometimes we want to write things in code that the computer doesn't look at! We use comments for that!

Use comments to write a note or explanation of our code Comments make code easier for humans to understand

```
# This code was written by Sheree
```

We can make code into a comment if we don't want it to run (but don't want to delete it!)

```
# print("Goodbye world!")
```





Project time!

You now know all about printing and variables and input!

Let's put what we learnt into our project Try to do Part 0 - Part 2

The tutors will be around to help!





If Statements and Lists

Conditions let us make decision.

First we test if the condition is met!

Then maybe we'll do the thing



If it's raining take an umbrella

Yep it's raining

..... take an umbrella

So to know whether to do something, they find out if it's True!

```
fave num = 5
if fave_num < 10:</pre>
    print("that's a small number")
```





So to know whether to do something, they find out if it's True!

```
fave num = 5
if fave_num < 10:</pre>
    print("that's a small number")
```

What do you think happens?

```
>>>
```





So to know whether to do something, they find out if it's True!

```
fave num = 5
if fave_num < 10:</pre>
    print("that's a small number")
```

What do you think happens? >>> that's a small number





How about a different number???

```
fave_num = 9000
if fave_num < 10:
    print("that's a small number")</pre>
```

What do you think happens?

```
>>>
```





How about a different number???

```
fave_num = 9000
if fave_num < 10:
    print("that's a small number")</pre>
```

What do you think happens? >>>



If statements

```
word = "GPN"
if word == "GPN":
  print("GPN is awesome!")
```

What happens?



If statements

```
word = "GPN"
if word == "GPN":
  print("GPN is awesome!")
What happens?
>>> GPN is awesome!
```



If statements

```
word = "GPN"
if word == "GPN":
  print("GPN is awesome!")
What happens?
>>> GPN is aweson But what if we
                  want something
                  different to
                  happen if the
                  word isn't "GPN"
```

Else statements

else statements means something still happens if the **if** statement was False

```
word = "Chocolate"
if word == "GPN":
  print("GPN is awesome!")
else:
  print("The word isn't GPN :(")
```

What happens?

Else statements

statements
means something
still happens if
the if statement
was False

```
word = "Chocolate"
if word == "GPN":
   print("GPN is awesome!")
else:
   print("The word isn't GPN :(")
```

```
What happens?
>>> The word isn't GPN :(
```

Elif statements

elif

Means we can give specific instructions for other words

```
word = "Chocolate"
if word == "GPN":
   print("GPN is awesome!")
elif word == "Chocolate":
   print("YUMMM Chocolate!")
else:
   print("The word isn't GPN :(")
```

What happens?



Elif statements

elif

Means we can give specific instructions for other words

```
word = "Chocolate"
if word == "GPN":
   print("GPN is awesome!")
elif word == "Chocolate":
   print("YUMMM Chocolate!")
else:
   print("The word isn't GPN :(")
```

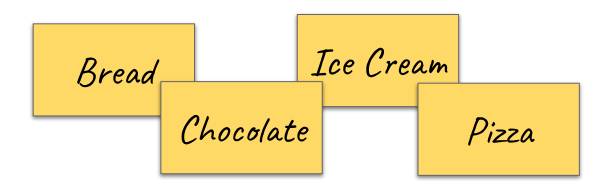
```
What happens?
>>> YUMM Chocolate!
```



Lists

When we go shopping, we write down what we want to buy!

But we don't store it on lots of little pieces of paper!



We put it in one big shopping list!

BreadChocolateIce CreamPizza

Lists

It would be annoying to store it separately when we code too

```
>>> shopping_item1 = "Bread"
>>> shopping_item2 = "Chocolate"
>>> shopping_item3 = "Ice Cream"
>>> shopping_item4 = "Pizza"
```

So much repetition!

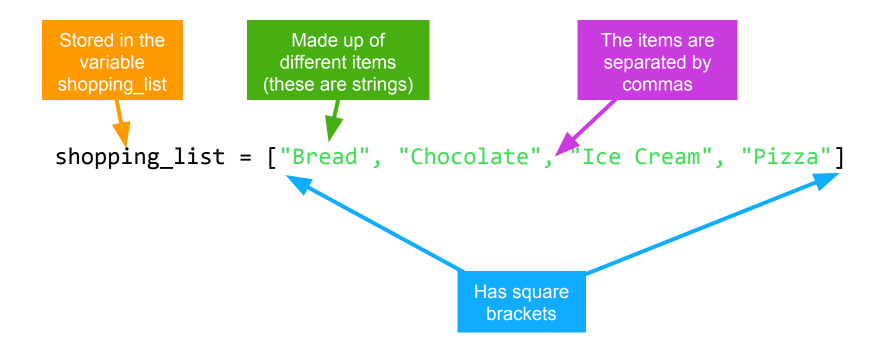
Instead we use a python list!

```
>>> shopping_list = ["Bread", "Chocolate", "Ice Cream",
"Pizza"]
```





List anatomy





Project Time!

You now know all about **if** and lists!

See if you can do Part 3

The tutors will be around to help!

Random!



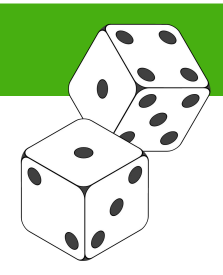


That's so random!

There's lots of things in life that are up to chance or random!



Python lets us **import** common bits of code people use! We're going to use the **random** module!



We want the computer to be random sometimes!





Using the random module

Let's choose something randomly from a list!

This is like drawing something out of a hat in a raffle!

Try this!

- 1. Import the random module!
 - >>> import random



- Copy the shopping list into IDLE
 - >>> shopping_list = ["eggs", "bread", "apples", "milk"]
- Choose randomly! Try it a few times!
 - >>> random.choice(shopping_list)





Using the random module

You can also assign your random choice to a variable

```
>>> import random
>>> shopping_list = ["eggs", "bread", "apples", "milk"]
>>> random food = random.choice(shopping list)
>>> print(random_food)
```







Project Time!

Raaaaaaaaandom! Can you handle that?

Let's try use it in our project! Try to do Part 4

The tutors will be around to

For Loops



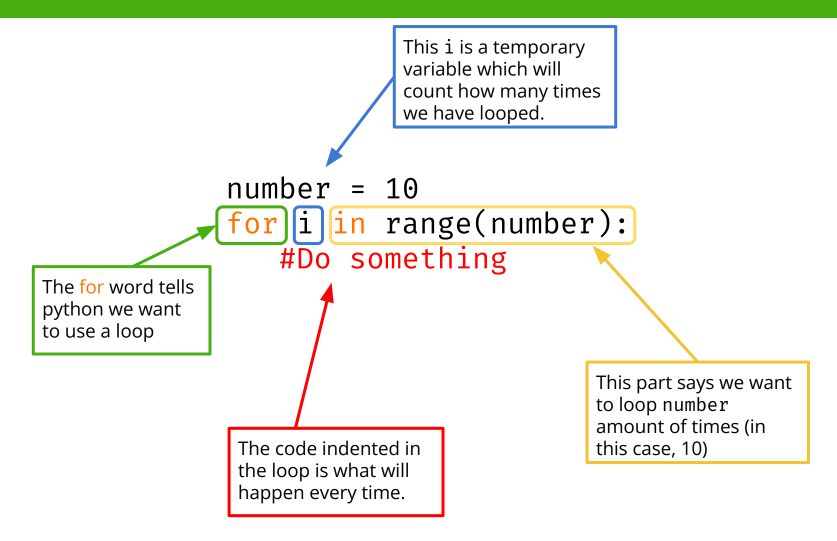


For Loops

For loops allow you to do something a certain number of times.

We use them when we know exactly how many times we want to do something!

For Loops





Looping how many times?

We can loop through a list:

```
friends = 4
for i in range(friends):
   print("Hello friend!")
```

What's going to happen?

Looping how many times?

We can loop through a list:

```
friends = 4
for i in range(friends):
   print("Hello friend!")
```

What's going to happen?

```
>>> Hello friend!
>>> Hello friend!
>>> Hello friend!
>>> Hello friend!
```

We do what's in the for loop as many times as what is in the "range"



Project Time!

Now you know how to use a for loop!

Try to do Part 5 ...if you are up for it!

The tutors will be around to help!



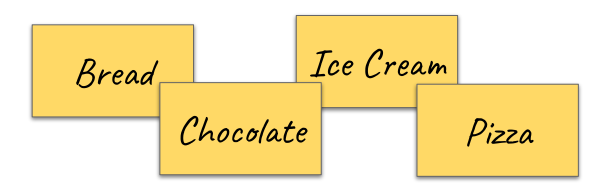
Lists and Dictionaries



Lists

When we go shopping, we write down what we want to buy!

But we don't store it on lots of little pieces of paper!



We put it in one big shopping list!

BreadChocolateIce CreamPizza

Lists

It would be annoying to store it separately when we code too!

```
shopping_item1 = "Bread"
shopping item2 = "Chocolate"
shopping item3 = "Ice Cream"
shopping item4 = "Pizza"
```

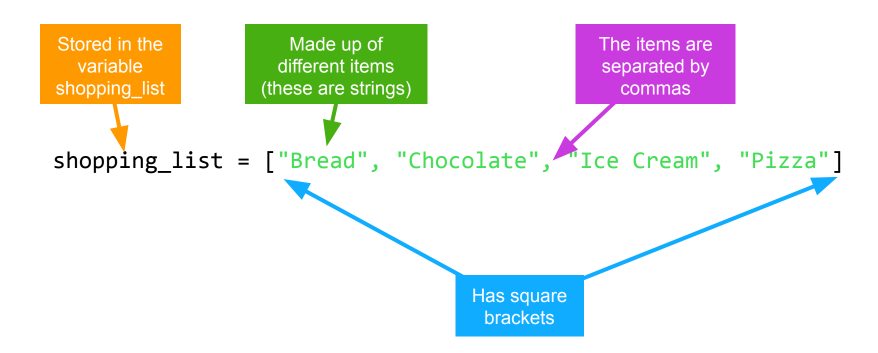
So much repetition!!

Instead we use a python list!

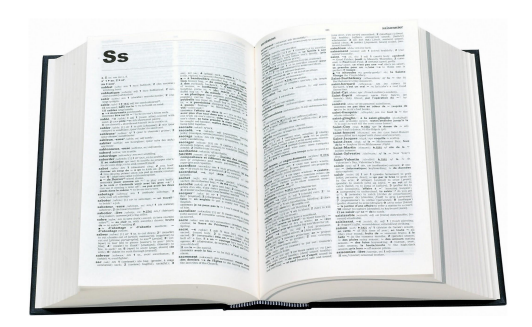
```
shopping list = ["Bread", "Chocolate", "Ice Cream", "Pizza"]
```



List anatomy

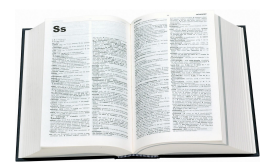


Dictionaries!



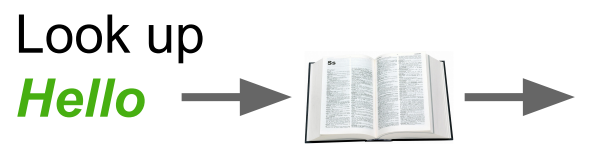


Dictionaries!



You know dictionaries!

They're great at looking up thing by a word, not a position in a list!



Get back

A greeting (salutation) said when meeting someone or acknowledging someone's arrival or presence.



Looking it up!

There are lots of times we want to look something up!



Competition registration

Team Name → List of team members



Phone Book

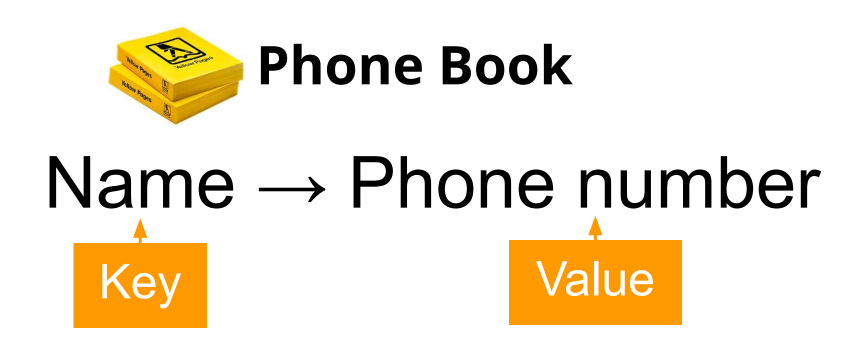
Name → Phone number



Vending Machine

Treat Name → Price

Looking it up!



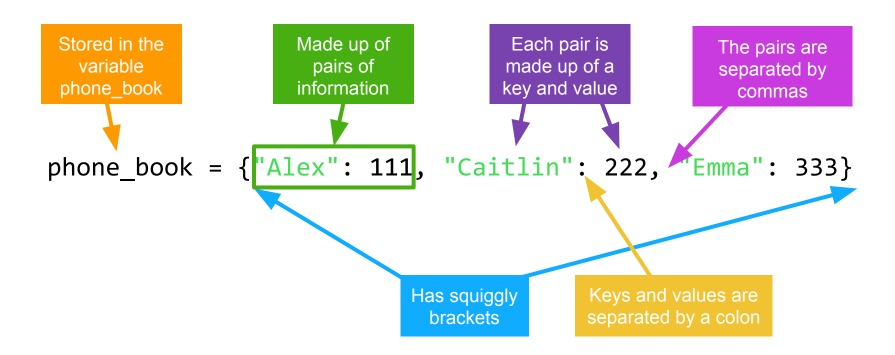
We can use a dictionary for anything with a <u>key → value</u> pattern!





Dictionaries anatomy!

This is a python dictionary!



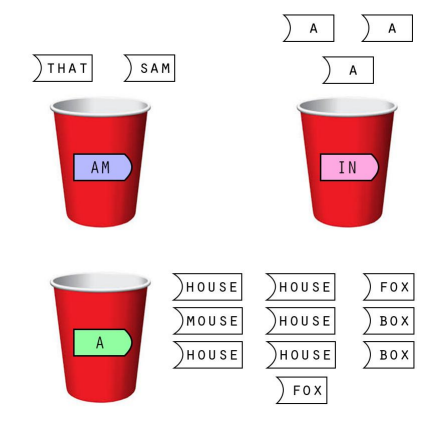
This dictionary has Alex, Caitlin and Emma's phone numbers

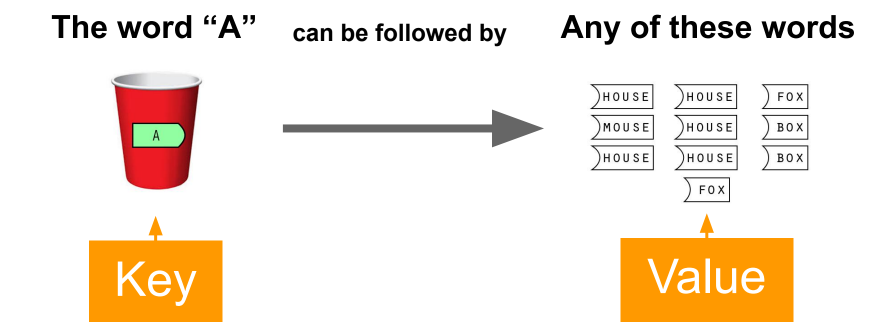




Cups!!

Remember the cups activity from the start of the day?



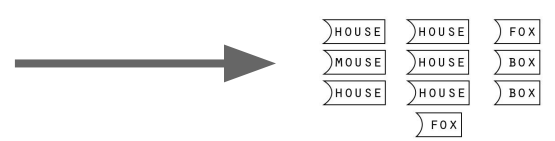


The word "A"

can be followed by

Any of these words





We can store the slips of paper as a python list!



```
['house', 'mouse', 'house',
'mouse', 'box', 'fox', 'box',
'fox', 'house', 'mouse']
```





The word "A" Any of these words can be followed by)HOUSE)HOUSE FOX)HOUSE)MOUSE BOX)HOUSE)HOUSE BOX



We want to look up the word "a" and get back the list!

```
['house', 'mouse', 'house',
'mouse', 'box', 'fox', 'box', '
'fox', 'house', 'mouse']
```

FOX

So we get a Dictionary with a List value!

```
['house', 'mouse', 'house',
'mouse', 'box', 'fox', 'box', '
'fox', 'house', 'mouse']
```

If you look up "A" you get back a list of all the words that can follow "a"

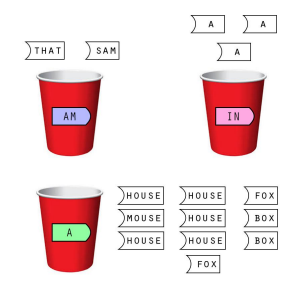




Cups → Dictionary with lists!

Here's what it looks like for a few more cups!

```
cups = { 'am': ['Sam', 'That'],
        'In': ['a', 'a', 'a'],
        'a' : ['house', 'mouse',
                'house', 'mouse',
                'box', 'fox', 'box',
                'fox', 'house',
                'Mouse'
        . . . . }
```



You can get the whole cup dictionary from today's website!





Project time!

You now know all about lists and dictionaries!

Let's put what we learnt into our project Try to do Part 6

The tutors will be around to help!





More Dictionaries and Lists!

Before we start this lecture **Trying doing Part 0 in your second workbook!**





Getting words from sample text

In order to be able to read in lots of text we need to be able to turn sentences into a list of words.

We can do this by using .split() on our text!



Using split

```
text = "a really cool sentence"
words = text.split()
print(words)
What do you think words will be?
["a", "really", "cool", "sentence"]
```

More things you can do with lists!

```
There's lots of cool things we can do with lists! Like:
Getting the length of a list
words = ["a", "really", "cool", "sentence"]
print(len(words))
4
Adding new items to a list
words.append("yay")
print(words)
["a", "really", "cool", "sentence", "yay"]
```





Accessing Lists!

```
This favourites list holds four strings in order:
faves = ['books', 'butterfly', 'chocolate', 'skateboard']
```

We can count out the items using index numbers!



Remember: Indices start from zero!



Accessing Lists

We access the items in a list with an index such as [0]:

- >>> faves[0]
- 'books'

What code do you need to access the second item in the list?











Going Negative

Negative indices count backwards from the end of the list:

>>> faves[-1] 'skateboard'

What would faves [-2] return?











Falling off the edge





Updating our dictionaries!

We've seen how to use dictionaries - but how do we update existing ones? Let's have a look at a phone book example!

```
>>> phone_book = {
      "Alex": 111, "Caitlin": 222, "Emma": 333
```

We met Rowena! Let's add her to our phone book

```
>>> phone_book["Rowena"] = 444
>>> phone_book
{ "Alex": 123, "Caitlin": 222, "Emma": 333,
"Rowena": 444 }
```





Lists in dictionaries!

We've been using lists as the values of our dictionary like this:

Let's make some sports teams:

```
>>> team_members = {
      "Sydney": ["Pauline", "Srishti", "Amara"],
      "Perth": ["Crischell", "Ash", "Taylah"]
```

What happens if you do:

```
>>> team_members["Sydney"]
["Pauline", "Srishti", "Amara"]
```

What if we did this?

```
>>> team_members["Perth"].append("Priya")
 ["Pauline", "Srishti", "Amara", "Priya"]
```





Project Time!

Now you know even more about **Dictionaries and Lists!**

In your second workbook, **Try Parts 1 - 4**

The tutors will be around to help!



Files





Filing it away!

What happens if we want to use different data in our program? What if that data is too big to write in with the keyboard?

We'd have to change our code!!

It would be better if we could keep all our data in a file and just be able to pick and choose what file we wanted to use today!

potter.txt

harry did not want to tell the others that he and luna were having the same hallucination if that was what it was so he said nothing more about the horses as he sat down inside the carriage and slammed the door behind him nevertheless he could not help watching the silhouettes of the horses moving beyond the window





Opening files!

To get access to the stuff inside a file in python we need to **open** it! That doesn't mean clicking on the little icon!

You'll now be able to read the things in **f**

If your file is in the same location as your code you can just use the name!

A missing file causes an error

Here we try to open a file that doesn't exist:

```
f = open("missing.txt", "r")
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
IOError: [Errno 2] No such file or
directory: 'missing.txt'
```



You can read a whole file into a string

```
>>> f = open("haiku.txt", "r")
>>> my_string = f.read()
>>> my_string
'Wanna go outside.\nOh NO!
Help! I got outside!\nLet me
hack inside!
>>> print(my_string)
Wanna go outside.
Oh NO! Help! I got outside!
Let me back inside!
```

haiku.txt

Wanna go outside. Oh NO! Help! I got outside! Let me back inside!

Write to files!

You can also write to files!

```
f = open("newfile.txt", "a")
f.write("This is my new line!")
```

Notice we used "a" instead of "r"? We opened it in write mode!

This will create a new file if it doesn't exist, and add the new line to the bottom of the file. This is called "appending"!





Closing Time

Always remember to close your file when you're finished with it:

f.close()

This will close your file and save it.

Using with!

This is a special trick for opening files!

```
with open("words.txt", "r") as f:
    print(f.read())
```

It automatically closes your file for you!

It's good when you are using files in python!



Project Time!

You learned how to handle files!

Have a go at the extensions in the third workbook!

Well Done!:)