### Welcome to the labs!

Cryptography



## Who are the tutors?

# Who are you?

### Two Truths and a Lie

- 1. Get in a group of 3-5 people
- 2. Tell them three things about yourself:
  - a. Two of these things should be true
  - b. One of these things should be a lie!
- 3. The other group members have to guess which is the lie









### Log on

### Log on and jump on the GPN website

### girlsprogramming.network/workshop

#### You can see:

- These slides (to take a look back or go on ahead).
- A digital copy of your workbook.
- Help 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 Survey

and fill it in now!

# Today's project!

Cryptography



### 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

- 1. Start by doing this part
- 2. Then you can do this part

#### Task 6.1: Make the thing do blah!

Make your project do blah ....

#### Hint

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.



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 Caesar Ciphers

Let's get encoding!



### What is a cipher?

A cipher is a way to write a message so that no one else can read it!

Unless they know the secret!



### Examples of ciphers

If you've ever made up your own secret language or made notes to your friends so that other people can't read them, you've made a cipher!

For example:

gnidoc evol i

Can you figure out what this says?

### Examples of ciphers

If you've ever made up your own secret language or made notes to your friends so that other people can't read them, you've made a cipher!

For example:

gnidoc evol i

Can you figure out what this says?

It says I love coding backwards!

## Caesar Cipher

So what's a Caesar Cipher?

It's a cypher that Julius Caesar used in ancient rome to send secret messages to his armies!

Let's learn how it works!



## Cipher Wheels

You each have a cipher wheel that looks like this:



You can spin the inside set of letters around and make them line up with different letters



## Shifting letters

A Caesar Cipher works by shifting letters in the alphabet so that they line up with new letters.

For example if we were to shift everything by 3 it would look like this:



Try turning your purple wheel 3 letters **anti-clockwise** so that you have your letters lining up like this!



### Making the secret message

Now, let's write a secret message!

### I love coding

For our Caesar cipher we take each letter and replace it with the letter that has been shifted



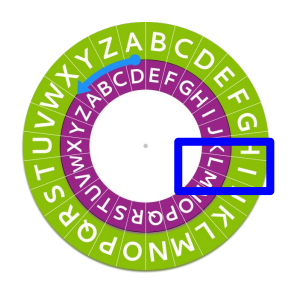
So, let's start with the letter i
What new letter should we use to
replace it?

### Making the secret message

Now, let's write a secret message!

### I love coding

For our Caesar cipher we take each letter and replace it with the letter that has been shifted



So, let's start with the letter i
What new letter should we use to
replace it?

The letter L



Let's do the rest of the message together

1	Is replaced with	0
o	Is replaced with	
V	Is replaced with	
е	Is replaced with	
С	Is replaced with	
o	Is replaced with	
d	Is replaced with	
i	Is replaced with	
n	Is replaced with	
g	Is replaced with	

Let's do the rest of the message together

1	Is replaced with	0
o	Is replaced with	r
V	Is replaced with	
е	Is replaced with	
С	Is replaced with	
o	Is replaced with	
d	Is replaced with	
i	Is replaced with	
n	Is replaced with	
g	Is replaced with	

Let's do the rest of the message together

1	Is replaced with	0
o	Is replaced with	r
V	Is replaced with	У
е	Is replaced with	
С	Is replaced with	
o	Is replaced with	
d	Is replaced with	
i	Is replaced with	
n	Is replaced with	
g	Is replaced with	

Let's do the rest of the message together

1	Is replaced with	0
o	Is replaced with	r
٧	Is replaced with	У
е	Is replaced with	h
С	Is replaced with	
o	Is replaced with	
d	Is replaced with	
i i	Is replaced with	
n	Is replaced with	
g	Is replaced with	

Let's do the rest of the message together

1	Is replaced with	0
o	Is replaced with	r
V	Is replaced with	У
е	Is replaced with	h
С	Is replaced with	f
o	Is replaced with	
d	Is replaced with	
i	Is replaced with	
n	Is replaced with	
g	Is replaced with	

Let's do the rest of the message together

1	Is replaced with	0
o	Is replaced with	r
V	Is replaced with	У
е	Is replaced with	h
С	Is replaced with	f
o	Is replaced with	r
d	Is replaced with	
i	Is replaced with	
n	Is replaced with	
g	Is replaced with	

Let's do the rest of the message together

1	Is replaced with	0
O	Is replaced with	r
٧	Is replaced with	У
е	Is replaced with	h
С	Is replaced with	f
o	Is replaced with	r
d	Is replaced with	g
i	Is replaced with	
n	Is replaced with	
g	Is replaced with	

Let's do the rest of the message together

1	Is replaced with	0
o	Is replaced with	r
٧	Is replaced with	У
е	Is replaced with	h
С	Is replaced with	f
o	Is replaced with	r
d	Is replaced with	g
i	Is replaced with	I
n	Is replaced with	
g	Is replaced with	

Let's do the rest of the message together

1	Is replaced with	0
o	Is replaced with	r
V	Is replaced with	У
е	Is replaced with	h
С	Is replaced with	f
o	Is replaced with	r
d	Is replaced with	g
i	Is replaced with	I
n	Is replaced with	q
g	Is replaced with	

Let's do the rest of the message together

100	Is replaced with	0
o	Is replaced with	r
V	Is replaced with	У
е	Is replaced with	h
С	Is replaced with	f
o	Is replaced with	r
d	Is replaced with	g
i	Is replaced with	T I
n	Is replaced with	q
g	Is replaced with	j

### Secret Message

### So our secret encrypted message is L oryh frglqj

That's a lot harder to figure out than it just being backwards!



## Decrypting

Writing secret messages isn't any fun if you can't figure out what they say!

Luckily you can also use your cipher wheel to *decrypt* a secret message.

How do you think we can do that?

What information do we need to know in order to decrypt a secret message?



## It's the key!

To decrypt a secret message **we need to know** the amount that we shifted the wheel when we encrypted it. That number is called **the key**!

Once we know the key we can just turn our wheel the *other* way (clockwise) to decrypt the message!

Let's check that it works with: L oryh frglqj Remember that the key is 3!



I	Is replaced with	
0	Is replaced with	
r	Is replaced with	
у	ls replaced with	
h	ls replaced with	
f	Is replaced with	
r	Is replaced with	
g	Is replaced with	
1	Is replaced with	
q	Is replaced with	
j	Is replaced with	

I	Is replaced with	i
0	Is replaced with	
r	Is replaced with	
у	Is replaced with	
h	Is replaced with	
f	Is replaced with	
r	Is replaced with	
g	Is replaced with	
I	Is replaced with	
q	Is replaced with	
j	Is replaced with	

I	Is replaced with	i
0	Is replaced with	T I
r	Is replaced with	
у	Is replaced with	
h	ls replaced with	
f	Is replaced with	
r	Is replaced with	
g	ls replaced with	
1	Is replaced with	
q	Is replaced with	
j	Is replaced with	

I	Is replaced with	i
0	Is replaced with	I I
r	Is replaced with	0
у	Is replaced with	
h	Is replaced with	
f	Is replaced with	
r	Is replaced with	
g	Is replaced with	
I	Is replaced with	
q	Is replaced with	
j	Is replaced with	

1	Is replaced with	i
0	Is replaced with	I
r	Is replaced with	0
у	Is replaced with	V
h	Is replaced with	
f	Is replaced with	
r	Is replaced with	
g	ls replaced with	
1	Is replaced with	
q	Is replaced with	
j	Is replaced with	

## Turn it back!

I	Is replaced with	i
0	Is replaced with	T I
r	Is replaced with	O
у	Is replaced with	V
h	Is replaced with	е
f	Is replaced with	
r	Is replaced with	
g	Is replaced with	
I	Is replaced with	
q	Is replaced with	
j	Is replaced with	

## Turn it back!

I	Is replaced with	i
0	Is replaced with	1
r	Is replaced with	O
у	Is replaced with	V
h	Is replaced with	е
f	Is replaced with	С
r	Is replaced with	o
g	Is replaced with	d
I	Is replaced with	i
q	Is replaced with	n
j	Is replaced with	g

#### Fun fact!

Turning the wheel backwards is the same as reading your wheel inside out!

#### Your Turn!

Now you try on your own!

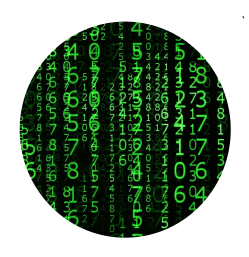
# Try doing Part 0 of the workbook using your cipher wheels!

Your tutors are here to help you if you get stuck



## Intro to Programming

## What is programming?



# Programming is not a bunch of crazy numbers!

It's giving computers a set of instructions!



## A special language

Humans have languages like English, French, Spanish, Mandarin And computers have languages like Python, Java, C and PHP



 $https://images.saymedia-content.com/.image/t\_share/MTc0MTAyNzI3ODUxMjU1MjQx/how-to-easily-learn-a-language.jpg$ 



## Problem solving

Programming is how we get computers to solve complicated problems for us, saving us both time and effort!

This might be solving maths problems or counting words in a paragraph!



## People are smart, computers are dumb!

Computers do exactly what they're told. They follow instructions given to them in order, just like a cook following a recipe.





If the instructions are not in the correct order, we will end up with a mess!

## Everyone/thing has strengths!



- Incomplete instructions are okay - we can fill in the blanks!
- Improves everyday



- Incomplete instructions are not okay
- Improves when you tell it how to

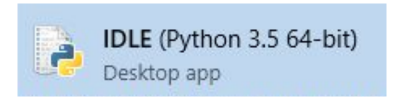
## Intro to Python

Let's get coding!



## Where do we program? In IDLE

#### Click the start button and type IDLE!



```
Python 3.5.1 Shell

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.

>>> |
```

#### 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?



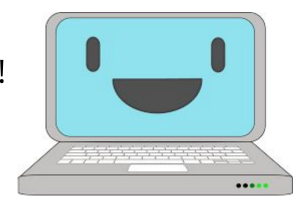
## Mistakes are great!

SyntaxError:
Thyalid Syntax

#### **Good work you made an error!**

No module ror.

- 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!

Type this into the window Then press enter!

print('hello world')

Did it print:

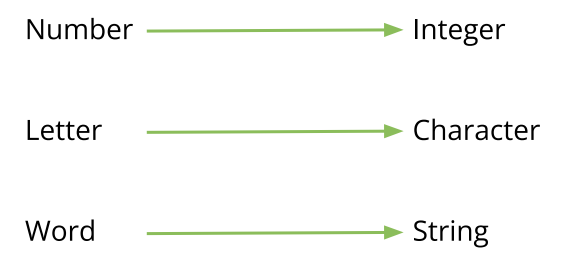
hello world

???



## Data types

In programming, we have special names for the following:



Let's look at some examples



## Characters - not always letters

What do all of these have in common?

Anything that only takes up only one space and is surrounded by 'single' or "double" quotes, is considered a **character** by the computer.



## Strings

**Strings** are a group of more than one **character** put together and surrounded with "quotes"

All of these are strings:

"Dog"

"my name is"

"123 hahaha"

"\$%**#^**8a(){}[]"



#### A calculator for words!?

What do you think these bits of code do?

#### Try them and see!

```
>>> "cat" + "dog"
```

#### Calculator for... words!?

What do you think these bits of code do?

#### Try them and see!

```
>>> "cat" + "dog"
catdog
```

#### Calculator for... words!?

What do you think these bits of code do?

#### Try them and see!

```
>>> "cat" + "dog"
catdog
```

>>> "tortoise" \* 3
tortoisetortoise



#### Calculator for words and number?

If we can do calculations with numbers, and calculations with words, can we do calculations with words *and* numbers?

Try writing this!

How do we deal with this problem? See next slide!



## Type casting

We tell the computer exactly what type we want to use!

We can turn a string into an integer using int()

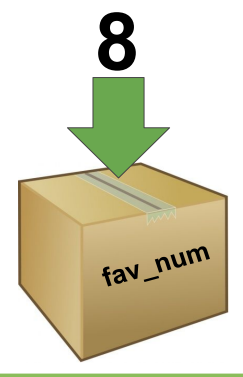
Similarly, we turn an integer into a string using str()

## No Storing is Boring!

It's useful to be able to remember things for later!
Computers remember things in "variables"

Variables are like putting things into a **labeled cardboard box**.

Let's make our favourite number 8 today!



#### Variables

Instead of writing the number 8, we can write fav\_num.



#### Variables

Instead of writing the number 8, we can write fav\_num.



We'll come back to this later!

But writing 8 is much shorter than writing fav\_num???



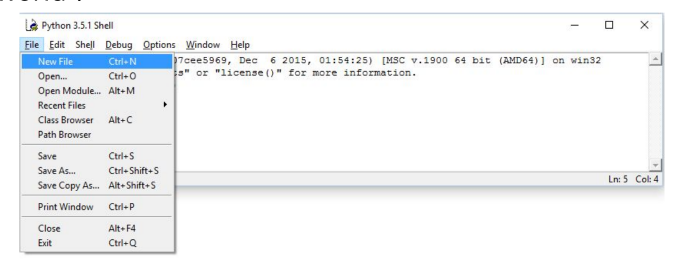


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## Coding in a file!

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 our file that the computer doesn't look at. We can use **comments** for that!

Sometimes we want to write a note for a people to read

```
# This code was written by Vivian
```

And sometimes we want to not run some code (but don't want to delete it!)

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

#### Try it!

- 1. Add a comment to your hello.py file
- 2. Run your code to make sure it doesn't do anything extra!



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

Try out this code to get the computer to ask you a question!

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

What do you think happens?

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

```
What is your name? Maddie
Hello Maddie
```



```
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!
```

How would we ask somebody for their favourite type of cake?

How would we print their answer?

Give it a try on your own computer first!

What cake do you like? chocolate chocolate cake for you!



How would we ask somebody for their favourite type of cake?

How would we print their answer?

Give it a try on your own computer first!

```
flavour = input("What cake do you like? ")
```

```
What cake do you like? chocolate chocolate cake for you!
```



How would we ask somebody for their favourite type of cake?

How would we print their answer?

Give it a try on your own computer first!

```
flavour = input("What cake do you like? ")
print(flavour + "cake for you"!)
```

```
What cake do you like? chocolate chocolate cake for you!
```



## Project time!

You now know all about printing and variables!

# Let's put what we learnt into our project Try to do Part 1 - Part 2

The tutors will be around to help!



## More Strings and Ints

There are many different ways we can divide numbers in python:

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There are many different ways we can divide numbers in python:

```
>>> 5 / 3
```

1 (division without remainder)

There are many different ways we can divide numbers in python:

```
>>> 5 / 3
```

1 (division without remainder)

2 (remainder from division)

```
>>> yum = "chocolate"
>>> yum[0]
>>> yum[5]
>>> yum[-1]
>>> yum[500]
```

We can get individual letters from a string using indexes.

```
>>> yum = "chocolate"
>>> yum[0]
'c'
                   Computers start counting from 0, not 1!
>>> yum[5]
>>> yum[-1]
>>> yum[500]
```

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```
>>> yum = "chocolate"
>>> yum[0]
'c'
                   Computers start counting from 0, not 1!
>>> yum[5]
'1'
>>> yum[-1]
>>> yum[500]
```

```
>>> yum = "chocolate"
>>> yum[0]
'c'
                   Computers start counting from 0, not 1!
>>> yum[5]
'1'
>>> yum[-1]
'e'
>>> yum[500]
```

```
>>> yum = "chocolate"
>>> yum[0]
'c'
                  Computers start counting from 0, not 1!
>>> yum[5]
'1'
>>> yum[-1]
'e'
>>> yum[500]
IndexError: string index out of range
```

```
>>> yum = "chocolate"
>>> len(yum)
>>> yum[9 - 1]
>>> yum[10 % len(yum)]
```

```
>>> yum = "chocolate"
>>> len(yum)
9
>>> yum[9 - 1]
>>> yum[10 % len(yum)]
```

```
>>> yum = "chocolate"
>>> len(yum)
9
>>> yum[9 - 1]
'e'
>>> yum[10 % len(yum)]
```

```
>>> yum = "chocolate"
>>> len(yum)
9
>>> yum[9 - 1]
'e'
>>> yum[10 % len(yum)]
'h'
    Notice how we used the remainder from dividing by the length to count again from the beginning of the word?
```



# Project time!

You now know all about strings and ints!

# Let's put what we learnt into our project Try to do Part 3

The tutors will be around to help!



# For Loops

# Looping through lists!

What would we do if we wanted to print out this list, one word at a time?

```
words = ['This', 'is', 'a', 'sentence']

print(words[0])
print(words[1])
print(words[2])
print(words[3])
```

What if it had a 100 items??? That would be **BORING!** 



# For Loops

For loops allow you to do something for **each** item in a **group** of things

There are many real world examples, like:



For each page in this book: Read



For each chip in this bag of chips: Eat

### We can loop through a list:

```
numbers = [1, 2, 3, 4]
for i in numbers:
    print(i)
```

What's going to happen?

# We can loop through a list:

```
numbers = [1, 2, 3, 4]
for i in numbers:
    print(i)
```

```
What's going to happen?
```

```
>>> 1
```

- Each item of the list takes a turn at being the variable i
- Do the body once for each item
- We're done when we run out of items!

### **Strings are lists of letters!**

```
word = "cat"
for i in word:
    print(i)
```

What's going to happen?

### **Strings are lists of letters!**

```
word = "cat"
for i in word:
    print(i)
```

```
What's going to happen?
>>> c
>>> a
>>> t
```

### **Practice Time!**

- 1. Make a new file called yummy.py
- 2. Copy in this list

```
>>> fruits = ['apple', 'banana', 'mango']
```

- 3. Add **2 lines of code** that makes your program print out this. Use a for loop!
  - >>> Yummy apple
  - >>> Yummy banana
  - >>> Yummy mango

### HINT!

```
numbers = [1, 2, 3, 4]
for i in numbers:
    print(i)
```



#### Somehow it knows how to get one fruit out at a time!!

It's like it knows english!

```
fruits = ['apple', 'banana', 'mango']
for fruit in fruits:
    print('yummy ' + fruit)
```

But fruit is just a variable! We could call it anything! Like dog!

```
fruits = ['apple', 'banana', 'mango']
for dog in fruits:
    print('yummy ' + dog)
```

```
>>> Yummy apple
>>> Yummy banana
>>> Yummy mango
```



#### **Everything in the list gets to have a turn at being the dog variable**

```
fruits = ['apple', 'banana', 'mango']

for dog in fruits:
    print('yummy ' + dog)
```

Let's set <u>dog</u> to to the first thing in the list! dog is now 'apple'!

#### **Everything in the list gets to have a turn at being the dog variable**

```
fruits = ['apple', 'banana', 'mango']
for dog in fruits:
   print('yummy ' + dog)

>>> Yummy apple
```

Let's set <u>dog</u> to to the first thing in the list! dog is now 'apple'! print('yummy' + dog)

#### **Everything in the list gets to have a turn at being the dog variable**

```
fruits = ['apple', 'banana', 'mango']
for dog in fruits:
    print('yummy ' + dog)
```

>>> Yummy apple

Let's set <u>dog</u> to to the first thing in the list! dog is now 'apple'! print('yummy' + dog) We're at the end of the loop body, back to the top!

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#### **Everything in the list gets to have a turn at being the dog variable**

```
fruits = ['apple', 'banana', 'mango']

for dog in fruits:
    print('yummy ' + dog)
```

>>> Yummy apple

```
Let's set dog to to the first
thing in the list!
dog is now 'apple'!
print('yummy ' + dog)
We're at the end of the loop
body, back to the top!
```

Let's set <u>dog</u> to to the <u>next</u> thing in the list! dog is now 'banana'!

#### **Everything in the list gets to have a turn at being the dog variable**

```
fruits = ['apple', 'banana', 'mango']
for dog in fruits:

print('yummy ' + dog)

Let's set dog to to the first thing in the list!
dog is now 'apple'!
print('yummy ' + dog)

We're at the end of the loop body, back to the top!

Let's set dog to to the next thing in the list!
dog is now 'banana'!
print('yummy ' + dog)
```

#### Everything in the list gets to have a turn at being the dog variable

```
fruits = ['apple', 'banana', 'mango']
for dog in fruits:
    print('yummy ' + dog)
```

```
>>> Yummy apple
```

>>> Yummy banana

```
thing in the list!

dog is now 'apple'!

print('yummy ' + dog)

We're at the end of the loop
body, back to the top!

Let's set dog to to the next
thing in the list!

dog is now 'banana'!

print('yummy ' + dog)

Out of body, back to the top!
```

Let's set dog to to the first



#### **Everything in the list gets to have a turn at being the <u>dog</u> variable**

```
fruits = ['apple', 'banana', 'mango']
for dog in fruits:
   print('yummy ' + dog)
```

```
>>> Yummy apple
```

>>> Yummy banana

Let's set dog to to the first thing in the list! dog is now 'apple'! print('yummy ' + dog) We're at the end of the loop body, back to the top!

thing in the list! dog is now 'banana'! print('yummy ' + dog) Out of body, back to the top!

Let's set dog to to the next

Let's set dog to to the next thing in the list! dog is now 'mango'!

Incl

#### **Everything in the list gets to have a turn at being the <u>dog</u> variable**

```
fruits = ['apple', 'banana', mango']
for dog in fruits:
  print('yummy ' + dog)
         >>> Yummy apple
         >>> Yummy banana
         >>> Yummy mango
```

```
Let's set dog to to the first
thing in the list!
dog is now 'apple'!
print('yummy ' + dog)
We're at the end of the loop
body, back to the top!
Let's set dog to to the next
thing in the list!
dog is now 'banana'!
print('yummy ' + dog)
Out of body, back to the top!
Let's set dog to to the next
thing in the list!
dog is now 'mango'!
print('yummy ' + dog)
```

Incl

#### **Everything in the list gets to have a turn at being the <u>dog</u> variable**

```
fruits = ['apple', 'banana', mango']
for dog in fruits:
    print('yummy ' + dog)
```

- >>> Yummy apple
- >>> Yummy banana
- >>> Yummy mango



Let's set <u>dog</u> to to the first thing in the list! dog is now 'apple'! print('yummy' + dog) We're at the end of the loop body, back to the top!

Let's set <u>dog</u> to to the <u>next</u> thing in the list! dog is now 'banana'! print('yummy ' + dog) Out of body, back to the top!

Let's set <u>dog</u> to to the <u>next</u> thing in the list! dog is now 'mango'! print('yummy ' + dog) Out of body, and out of list!! We're done here!

# Project Time!

Now you know how to use a for loop!

Try to do Part 4 ...if you are up for it!

The tutors will be around to help!



# If Statements

# Conditions!

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

# Booleans (True and False)

Computers store whether a condition is met in the form of

### True and False

To figure out if something is True or False we do a comparison

# Try typing these into IDLE!

### Booleans (True and False)

Python has some special comparisons for checking if something is **in** something else. **Try these!** 

```
>>> "A" in "AEIOU"
```

>>> "Z" in "AEIOU"

>>> "a" in "AEIOU"

```
>>> animals = ["cat", "dog", "goat"]
```

>>> "banana" in animals

>>> "cat" in animals

```
>>> phone_book = {"Maddie": 111, "Lucy": 222, "Julia": 333}
```

- >>> "Maddie" in phone\_book
- >>> "Gabe" in phone\_book
- >>> 333 in phone\_book



### Booleans (True and False)

Python has some special comparisons for checking if something is in something else. Try these!

```
"A" in "AEIOU"
                          >>> animals = ["cat", "dog", "goat"]
 True
       "Z" in "AEIOU"
                               "banana" in animals
False
       "a" in "AEIOU"
                               "cat" in animals
False
                         True
  >>> phone_book = {"Maddie": 111, "Lucy": 222, "Julia": 333}
      "Maddie" in phone_book
      "Gabe" in phone_book
False 333 in phone_book
                                  It only checks in the keys!
```

Incl

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

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

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

```
fave_num = 5
if fave_num < 10:
    print("that's a small number")
That's the
condition!</pre>
```

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

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

# That's the condition!

Is it True that fave\_num is less than 10?

- Well, fave\_num is 5
- And it's True that 5 is less than 10
- So it is True!

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

```
fave_num = 5
if True

print("that's a small number")
```

Put in the answer to the question

Is it True that fave\_num is less than 10?

- Well, fave\_num is 5
- And it's True that 5 is less than 10
- So it is True!

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

```
fave_num = 5
if True

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 True

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>
```

#### Find out if it's True!

```
fave_num = 9000
if False
print("that's a small number")
```

Put in the answer to the question

Is it True that fave\_num is less than 10?

- Well, fave\_num is 9000
- And it's not True that 9000 is less than 10
- So it is False!

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?

>>>



```
fave_num = 5
if fave_num < 10:
    print("that's a small number")
... controls this line</pre>
```

# Actually .....

```
fave_num = 5
if fave_num < 10:_</pre>
    print("that's a small number")
    print("and I like that")
    print("A LOT!!")
```

This line ...

... controls anything below it that is indented like this!

```
fave_num = 5
if fave_num < 10:
    print("that's a small number")
    print("and I like that")
    print("A LOT!!")</pre>
```

What do you think happens?

```
>>>
```



#### What do you think happens?

```
fave_num = 5
if fave_num < 10:</pre>
    print("that's a small number")
    print("and I like that")
    print("A LOT!!")
>>> that's a small number
>>> and I like that
>>> A LOT!!
```

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

What happens?

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

```
What happens?
>>> GPN is awesome!
```

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

#### 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?

#### 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?

#### **Practice Time!**

- 1. Create a new file, call it weather.py
- 2. Copy this code into your file

```
weather = input("What is the weather? ")
if weather == "raining":
```

- 3. Add a third line to make it print a special message, but only if the user says "raining"
- 4. Run your code! Try typing in **raining**, try typing in **sunny**
- 5. BONUS! Add an else statement, to print a non-rainy message!



#### **Practice Time!**

- 1. Create a new file, call it weather.py
- 2. Copy this code into your file

```
weather = input("What is the weather? ")
if weather == "raining":
   print("Take an umbrella!")
```

- 3. Add a third line to make it print a special message, but only if the user says "raining"
- 4. Run your code! Try typing in **raining**, try typing in **sunny**
- 5. BONUS! Add an else statement, to print a non-rainy message!



# Project Time!

You now know all about if and else!

See if you can do Part 5 - Part 6

The tutors will be around to help!



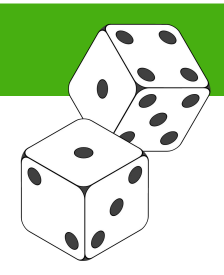
# Random!

#### 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
```



2. Copy the shopping list into IDLE

3. 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



# Project Time!

Raaaaaaaaandom! Can you handle that?

# Now try doing Part 7 in the extension book!

The tutors will be around to help!

