Welcome to the Labs!

Tic Tac Toe

Tech

Who are the tutors?

Tech Incl

Who are you?

Tech

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!

Tech

Tell us you're here!

Click on the

Start of Day Survey

and fill it in now!

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Today's project!

Workshop Name Here

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.

\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!





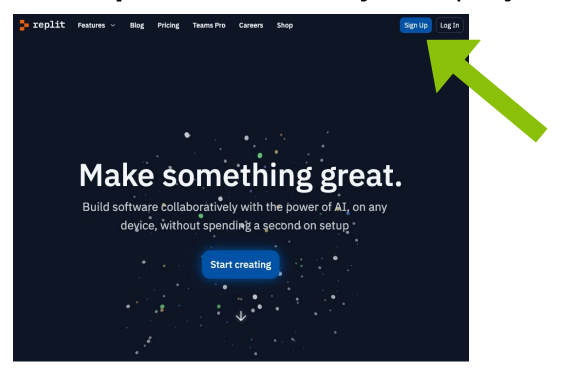
Intro to Python

Let's get coding!

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Where do we program?

We'll use *Repl It* to make a Python project!



Go to replit.com in Google Chrome

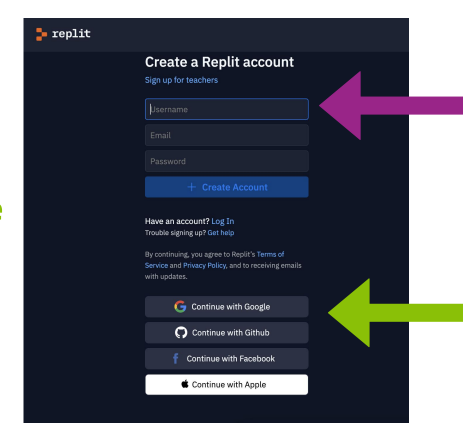
Tech|

Where do we program?

You need to sign up or sign in to start coding

If you have a Google or Apple account it's easiest to use that.

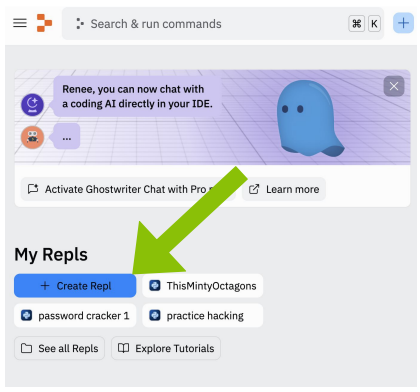
Or use an **email address** you are able to log into.



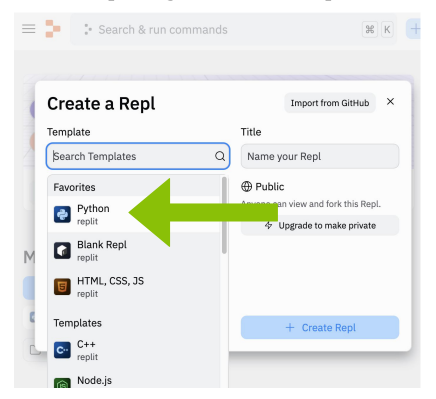


Creating our Repl It Project

Let's create a new project



Select Python for the project template

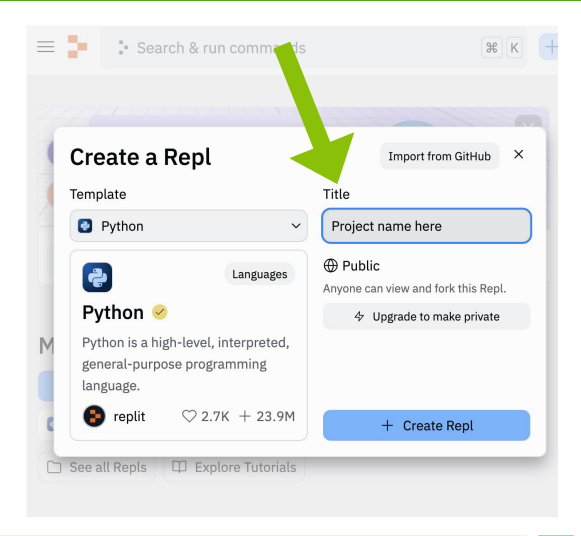




Creating our **Repl It Project**

Don't forget to give your project a name!

Name it after today's project!

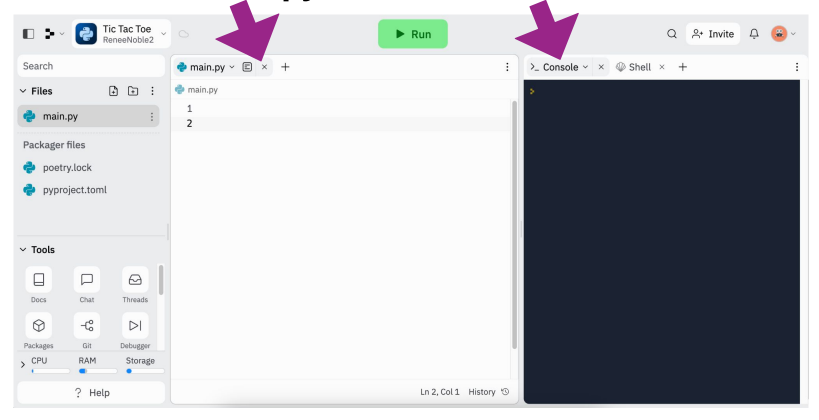




We're ready to code!

We'll write our project here in main.py

You can test out Python code in the console



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Test the **console!** Make a mistake!

Type by **button mashing** the keyboard!

Then press enter!

```
sdflskjfdksdjflsdkjflsdkjflk
Traceback (most recent call last):
 File "<stdin>", line 1, in <module>
NameError: name 'sdflskjfdksdjflsdkjflsdkjflk' is not defined
```

Did you get a big red error message?





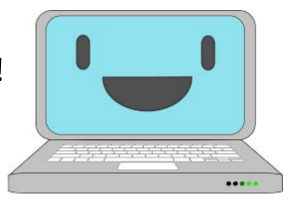
Mistakes are great!

SyntaxError: Thyalid Syntax

Good work you made an error!

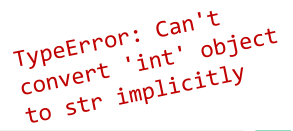
No module ror:

- 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'



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We can learn from our mistakes!

Error messages help us fix our mistakes!
We read error messages from bottom to top

3. Where that code is

Traceback (most recent call last):

File "C:/Users/Madeleine/Desktop/tmp.py", line 9, in <module>
print("I have " + 5 + " apples")

TypeError: can only concatenate str (not "int") to str

2. What code didn't work

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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!")
```



A calculator for words!

What do you think these bits of code do?

A calculator for words!

What do you think these bits of code do?

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

```
>>> "tortoise" * 3
```



A calculator for words!

What do you think these bits of code do?

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

```
>>> "tortoise" * 3
```

tortoisetortoise

Strings!

Strings are things with "quotes"

To python they are essentially just a bunch of pictures!

Adding:



Multiplying (3 lots of tortoise!):





Strings!

Strings can have any letters in them, even just spaces!



Integers are numbers in python.

We can do maths with integers but not strings

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

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

```
>>> str(5) + "5"
```

Integers are numbers in python.

We can do maths with integers but not strings

```
>>> 5 + "5"
```

TypeError: unsupported operand type(s) for +: 'int' and 'str'

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

```
>>> 5 + int("5")
```

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

```
>>> str(5) + "5"
```



Integers are numbers in python.

We can do maths with integers but not strings

```
>>> 5 + "5"
TypeError: unsupported operand type(s) for +: 'int' and
'str'
We can turn a string into an integer using int()
>>> 5 + int("5")
10
Similarly, we turn an integer into a string using str()
>>> str(5) + "5"
```



Integers are numbers in python.

We can do maths with integers but not strings

```
>>> 5 + "5"
TypeError: unsupported operand type(s) for +: 'int' and
'str'
We can turn a string into an integer using int()
>>> 5 + int("5")
10
Similarly, we turn an integer into a string using str()
>>> str(5) + "5"
'55'
```



Project time!

You now know all about the building blocks of Python!

Let's put what we learnt into our project Try to do the next Part!

The tutors will be around to help!

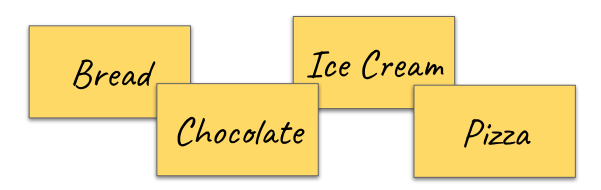


Lists

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!

Bread Chocolate Ice Cream



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"]
```

You can put (almost) anything into a list

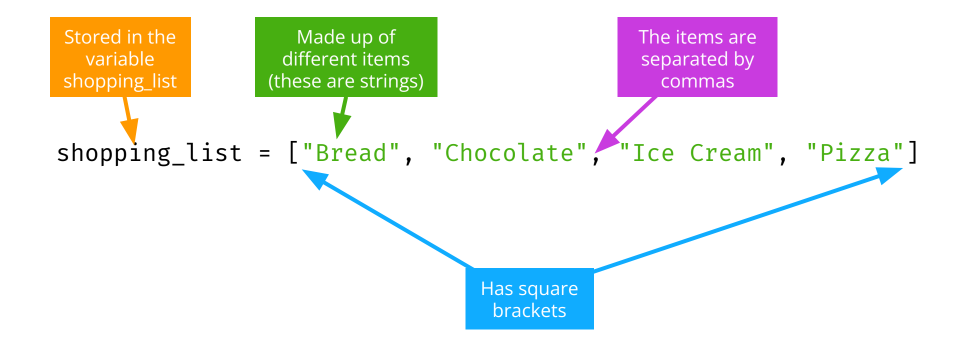
You can have a list of integers

```
>>> primes = [1, 2, 3, 5, 11]
```

You can have lists with mixed integers and strings >>> mixture = [1, 'two', 3, 4, 'five']

 But this is almost never a good idea! You should be able to treat every element of the list the same way.

List anatomy





Accessing Lists!

The favourites list below 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?









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?

```
>>> faves[1]
'butterfly'
```

0



[1]



2



3



Going Negative

Negative indices count backwards from the end of the list:

>>> faves[-1]
'skateboard'

What would faves [-2] return?









Going Negative

Negative indices count backwards from the end of the list:

```
>>> faves[-1]
'skateboard'
```

What would faves [-2] return?

>>> faves[-2]

'chocolate'





[-2]





Falling off the edge

Updating items!

We can also update things in a list:









Updating items!

We can also update things in a list:









List of lists!

You really can put anything in a list, even more lists!

We could use a list of lists to store different sports teams!

```
tennis_pairs = [
    ["Alex", "Emily"], ["Kass", "Annie"], ["Amara", "Viv"]
]
```

Get the first pair in the list

```
>>> first_pair = tennis_pairs[0]
>>> ["Alex", "Emily"]
```

Now we have the first pair handy, we can get the first the first player of the first pair

```
>>> fist_player = first_pair[0]
>>> "Alex"
```



Project time!

You now know all about lists!

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

The tutors will be around to help!



Functions!

Simpler, less repetition, easier to read code!

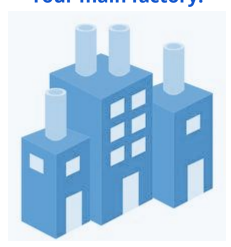




Functions are like factories!

Your main factory!







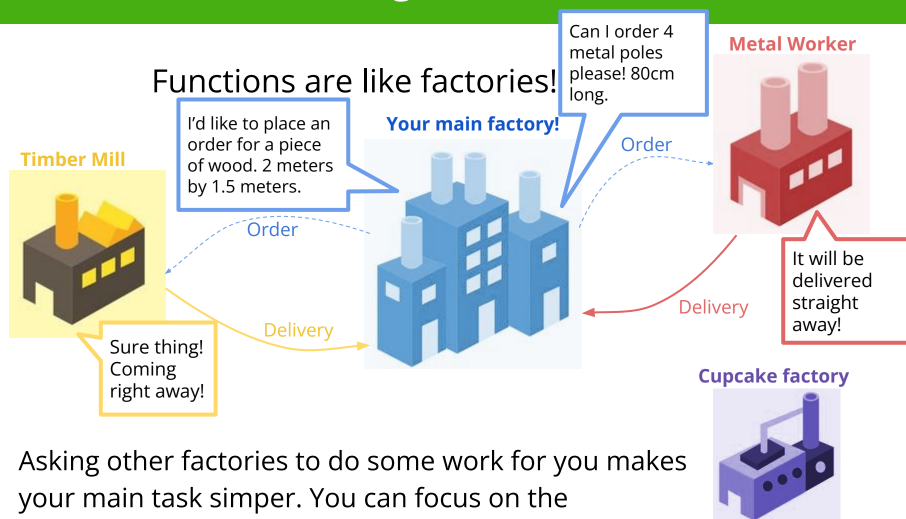
Running a factory doesn't mean doing all the work yourself, you can get other factories to help you out!







assembly!



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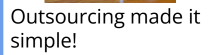
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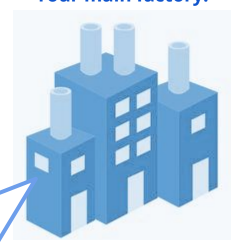


Functions are like factories!

Your main factory!









Cupcake factory



Your main code!



You can write a bunch of helpful functions to simplify your main goal!

You can write these once and then use them lots of times!
They can be anything you like!





Helps with printing nicely



Does calculations



Don't reinvent the wheel

We're already familiar with some python in built functions like print and input!

There's lots of functions python gives us to save us reinventing the wheel!

For instance we can use len to get the length of a string, rather than having to write code to count every letter!

```
>>> len("Hello world")
11
```

Try these:

```
>>> name = "Renee"
>>> len(name)
5
>>> int("6")
6
>>> str(6)
"6"
```

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Defining your own functions

Built in functions are great! But sometimes we want custom functions!

Defining our own functions means:

- We cut down on repeated code
- Nice function names makes our code clear and easy to read
- We can move bulky code out of the way

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Defining your own functions

Then you can use your function by calling it!

```
def cat_print():
    print("""
                ^ . . ^ #####
                 =TT= ;
                 ########
                 # # # #
                 M M M M M """)
cat_print()
cat_print()
```

Which will do this!

```
^..^ #####
=TT=
M M M M
^..^ #####
=TT=
 #########
M M M M
```

Incl

Defining your own functions

Then you can use your function by calling it!

```
def cat_print():
   print("""
                  ^ . . ^ #####
                        # #
```

cat_print()

cat_print()

When using a function in a **script** make sure you define the function first.

It doesn't matter if you call it from inside another function though!

Which will do this!

```
^ . . ^ #####
=TT=
M M M M
^ _ ^ #####
=TT=
 #########
M M M M
```

Functions often need extra information

Functions are more useful if we can change what they do We can do this by giving them arguments (aka parameters)

```
>>> def hello(person):
... print('Hello, ' + person + ', how are you?')
>>> hello('Alex')
Hello, Alex, how are you?
```

Here, we give the hello() function a name Any string will work

```
>>> hello('abcd')
Hello, abcd, how are you?
```

Functions can take multiple arguments

Often we want to work with multiple pieces of information.

You can actually have as many parameters as you like!

This function takes two numbers, adds them together and prints the result.

```
>>> def add(x, y):
... print(x + y)
>>> add(3, 4)
7
```

Arguments stay inside the function

The arguments are not able to be accessed outside of the function declaration.

```
>>> def hello(person):
... print('Hello, ' + person + '!')
>>> print(person)
Traceback (most recent call last):
File "<stdin>", line 1, in <module>
NameError: name 'person' is not defined
```

Variables stay inside the function

Neither are variables made inside the function. They are **local variables**.

```
>>> def add(x, y):
z = x + y
... print(z)
>>> add(3, 4)
>>> 7
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
NameError: name 'z' is not defined
```

Incl

Global variables are not affected

Changing a variable in a function only changes it inside the function.

```
>>> z = 1
>>> def add(x, y):
... z = x + y
... print(z)
>>> add(3, 4)
7
```

Global variables are not affected

Changing a variable in a function only changes it inside the function.

```
>>> z = 1
>>> def add(x, y):
... z = x + y
... print(z)
>>> add(3, 4)
7
```

What's the value of z now?

```
>>> print(z)
```

Global variables are not affected

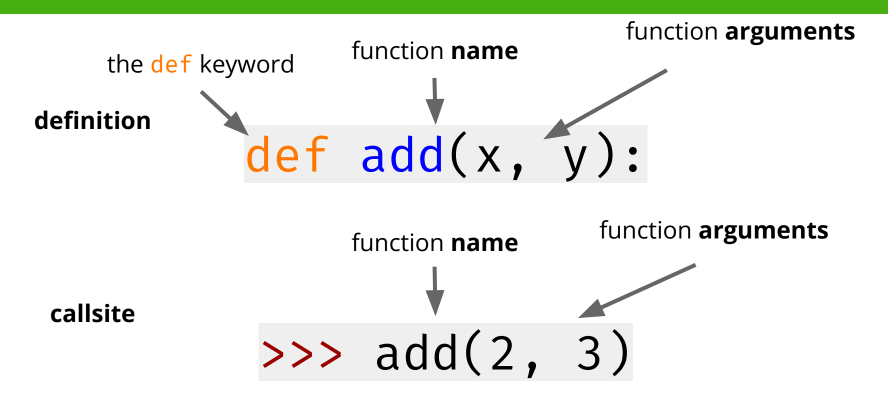
Changing a variable in a function only changes it inside the function.

```
>>> z = 1
>>> def add(x, y):
... z = x + y
... print(z)
>>> add(3, 4)
7
```

What's the value of z now?

```
>>> print(z)
1
```

Recap: A function signature



Incl

Giving something back

At the moment our function just does a thing, but it's not able to give anything back to the main program.

Currently, we can't use the result of add()

```
>>> def add(x, y):
... print(x + y)
>>> sum = add(1, 3)
4
>>> sum
```

sum has no value!

Giving something back

Using return in a function immediately returns a result.

```
>>> def add(x, y):
...    z = x + y
...    return z
...
>>> sum = add(1, 3)
>>> sum
4
```

Giving something back

When a function returns something, the *control* is passed back to the main program, so no code after the return statement is run.

```
>>> def add(x, y):
... print('before the return')
... z = x + y
... return z
... print('after the return')
>>> sum = add(1, 3)
before the return
>>> sum
4
```

Here, the print statement after the return never gets run.

Project time!

Now go be functional.

Do the next part of the project! Try to do Part 3

The tutors will be around to help!

If Statements

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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

Tech

Incl

Computers store whether a condition is met in the form of

True and False

$$3 + 2 == 5$$

Computers store whether a condition is met in the form of

True and False

Computers store whether a condition is met in the form of

True and False

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True and False

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

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

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:</pre>
    print("that's a small number")
```

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
   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
   True
    print("that's a small number")
What do you think happens?
>>>
```

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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
```



If statements

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

If statements

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!



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

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



Elif statements

else

statements
means something
still happens if
the if statement
was False

```
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

else

statements
means something
still happens if
the if statement
was False

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

```
What happens?
>>> YUMMM Chocolate!
```



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!**

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

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Project Time!

You now know all about if!

See if you can do the next Part

The tutors will be around to help!

While Loops

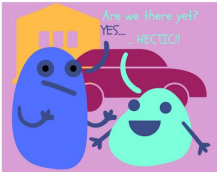
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Loops









We know how to do things on repeat!

Sometimes we want to do some code on repeat!



What do you think this does?

```
while i < 3:
   print("i is " + str(i))
   i = i + 1
```

What do you think this does?

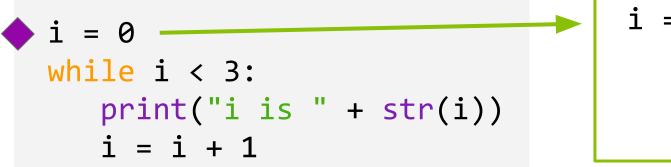
```
i = 0
while i < 3:
    print("i is " + str(i))
    i = i + 1</pre>
```

```
i is 0
i is 1
i is 2
>>>
```



Stepping through a while loop...

One step at a time!



MY VARIABLES

```
i = 0
Set the variable
```

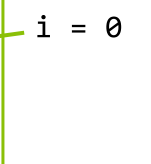


One step at a time!

MY VARIABLES

0 is less than 3!

```
i = 0
while i < 3:
    print("i is " + str(i))
    i = i + 1</pre>
```





One step at a time!

Print!

```
while i < 3:
  print("i is " + str(i))
   i = i + 1
```

MY VARIABLES

$$i = 0$$

i is 0

Tech

One step at a time!

```
i = 0
while i < 3:
 print("i is " + str(i))

• i = i + 1
```

i is 0

MY VARIABLES

TIME!

One step at a time!

```
Take it from the top!
```

```
i = 0
while i < 3:
    print("i is " + str(i))
    i = i + 1</pre>
```

MY VARIABLES

i is 0

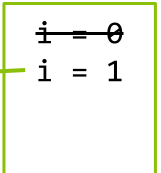


One step at a time!

MY VARIABLES

1 is less than 3!

```
while i < 3:◀
   print("i is " + str(i))
   i = i + 1
```



i is 0

One step at a time!

Print!

```
while i < 3:
  print("i is " + str(i))
   i = i + 1
```

MY VARIABLES

Tech

One step at a time!

```
i = 0
while i < 3:
  print("i is " + str(i))

• i = i + 1
```

i is 0 i is 1

MY VARIABLES

TIME!

Tech

One step at a time!

```
Take it
from the
  top!
```

```
i = 0
while i < 3:
   print("i is " + str(i))
   i = i + 1
```

MY VARIABLES

```
i is 0
i is 1
```

One step at a time!

2 is less than 3!

```
i = 0
while i < 3:◀
   print("i is " + str(i))
   i = i + 1
```

MY VARIABLES

```
i is 0
i is 1
```

Tech

One step at a time!

Print!

```
while i < 3:
  print("i is " + str(i))
   i = i + 1
```

MY VARIABLES

```
i is 0
i is 1
i is 2
```

Tech

One step at a time!

```
i = 0
while i < 3:
    print("i is " + str(i))
    i = i + 1</pre>
```

i is 0i is 1i is 2

MY VARIABLES

```
i = 0
i = 1
i = 2
i = 3
```

UPDATE TIME!

One step at a time!

```
Take it
from the
  top!
```

```
i = 0
while i < 3:
   print("i is " + str(i))
   i = i + 1
```

MY VARIABLES

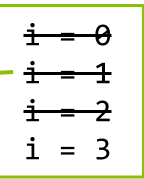
```
i is 0
i is 1
i is 2
```

One step at a time!

3 IS NOT less than 3!

```
i = 0
while i < 3:
    print("i is " + str(i))
    i = i + 1</pre>
```

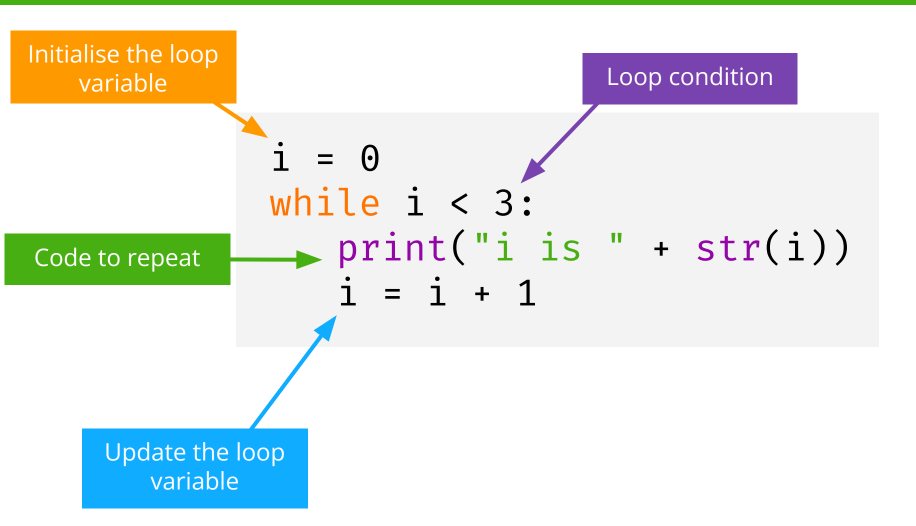
MY VARIABLES



We are are done with this loop!

```
i is 0i is 1i is 2
```

Introducing ... while loops!





What happens when.....

What happens if we forget to update the loop variable?

```
i = 0
while i < 3:
   print("i is " + str(i))
```



What happens when.....

What happens if we forget to update the loop variable?

```
i = 0
while i < 3:
   print("i is " + str(i))
 is 0
i is 0
 is 0
```

Tech

Incl

Give me a break!

But what if I wanna get out of a loop early? That's when we use the break keyword!

```
number = 0
while number != 42 :
   number = input("Guess a number: ")

if number = "I give up":
   print("The number was 42")
   break

number = int(number)
```



Continuing on

How about if I wanna skip the rest of the loop body and loop again? We use continue for that!

```
number = 0
while number != 42 :
   number = input("Guess a number: ")
   if not number.isnumeric():
      print("That's not a number!")
      print("Try again")
      continue
   number = int(number)
```



Project Time!

while we're here:

Try to do the next Parts!

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 page



For each chip in this bag of chips: Eat chip

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
```

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!

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 dog to to the next 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)

>>> 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!

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

```
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!
```



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

```
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'!

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)
```

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) Out of body, and out of list!! We're done here!

Tech

Incl

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!



Random!

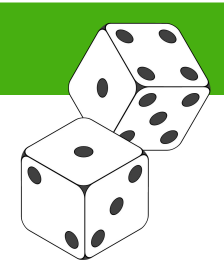
Tech Incl

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!



Tech

Incl

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

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?

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

The tutors will be around to help!

