

Welcome to the Labs

Scissors Paper Rock!



Thank you to our Sponsors!

Platinum Sponsor:



Who are the tutors?



Who are you?



Log on

Log on and jump on the GPN website

girlsprogramming.network/workshop

Click Content for your room. 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!

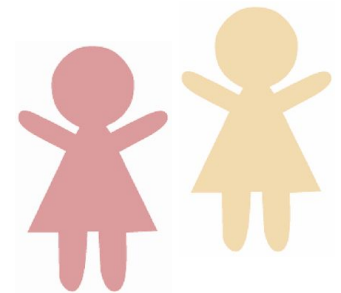
Scissors Paper Rock



Ultimate Scissors Paper Rock

1. Start with a partner
2. play scissors paper rock!

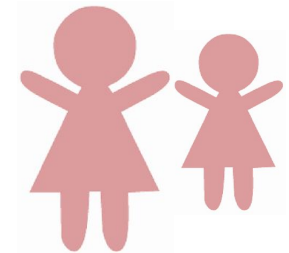
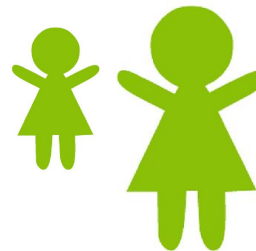
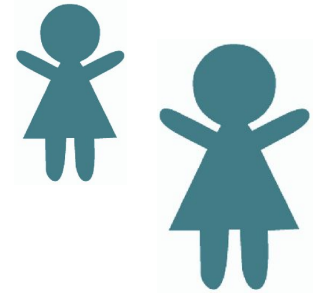
Who will be the champion?



Ultimate Scissors Paper Rock

1. Start with a partner
2. play scissors paper rock!
3. If you win they become your cheer squad!
And their squad becomes your squad!
4. Find a new partner!
5. Keep playing until there is only one person left!

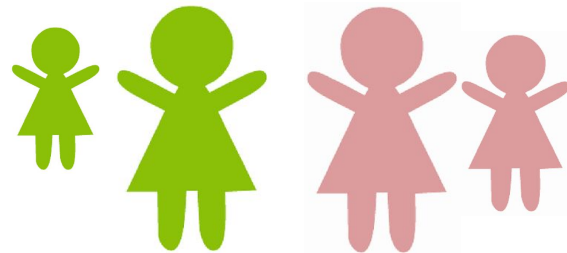
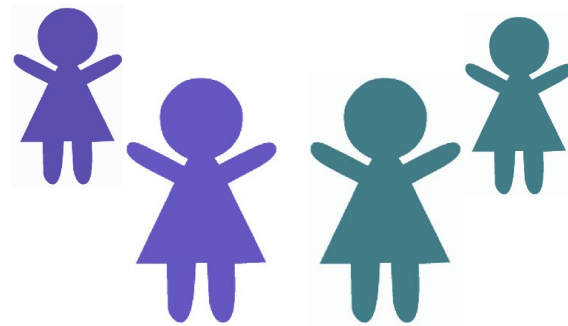
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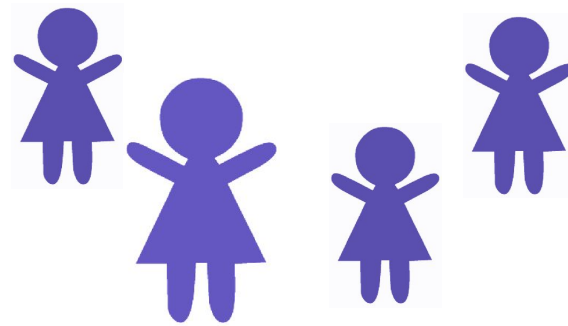
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Ultimate Scissors Paper Rock

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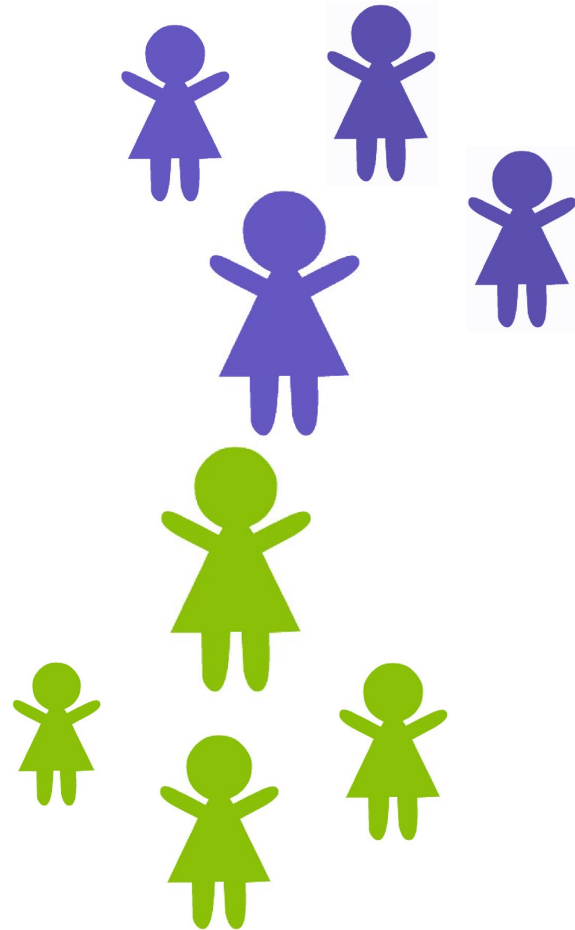
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Ultimate Scissors Paper Rock

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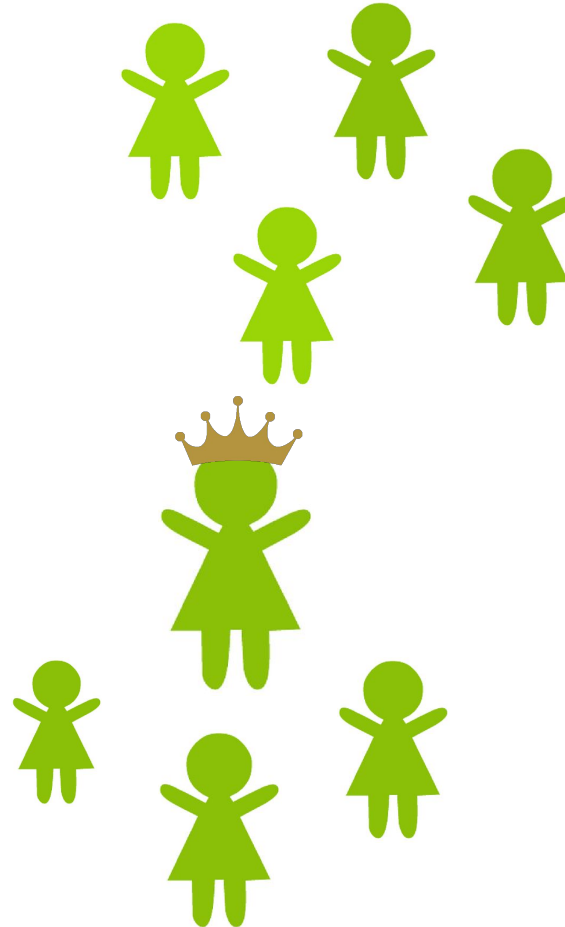
Who will be the champion?



Ultimate Scissors Paper Rock

1. Start with a partner
2. play scissors paper rock!
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And their squad becomes your squad!
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5. Keep playing until there is only one person left!

Who will be the champion?



Scissors Paper Rock

How did you go? Did you win?

Some of the things that we need to do to play scissors paper rock include:

- We have to select a move (out of scissors, paper and rock)
- Our opponent has to select a move
- We need to know what combinations of moves result in win, lose or tie
- We need to compare our moves to see who won
- We have to congratulate the winner!

We'll be programming these actions today! Our opponent is going to be the computer.



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 **unrelated** 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.

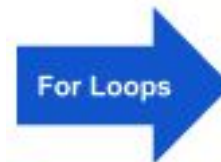


CHECKPOINT



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!

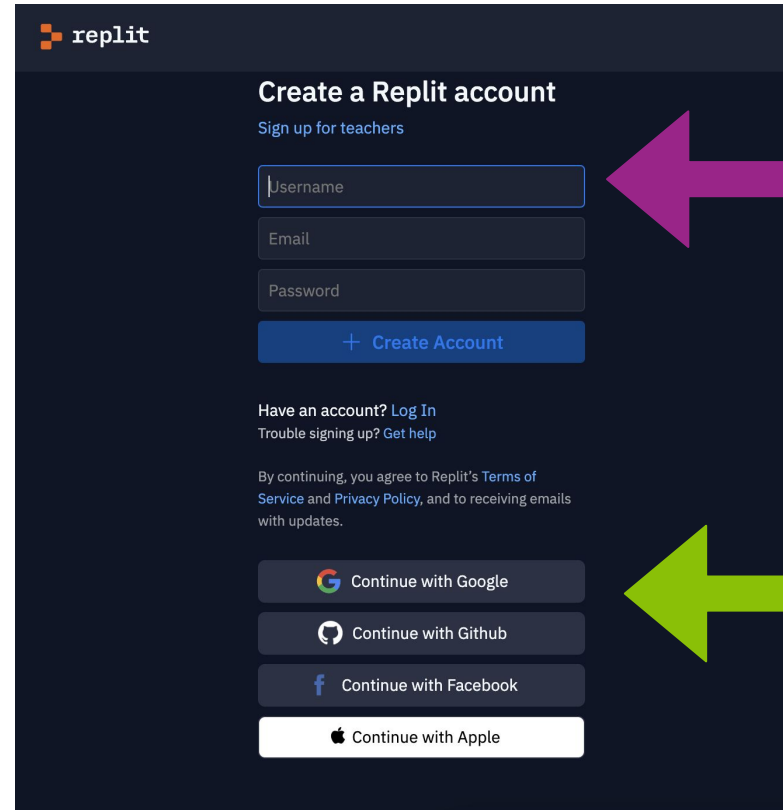


Where do we program? In Replit!

Go to repl.it

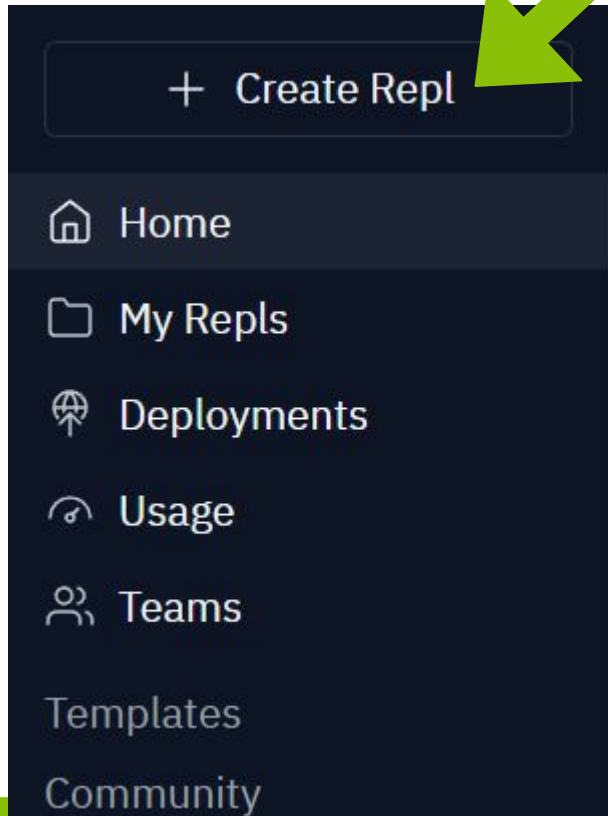
You need to sign up or sign in to start coding

- 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.
- If you don't have any of these, ask a tutor for one of our spare repl.it accounts to use today.

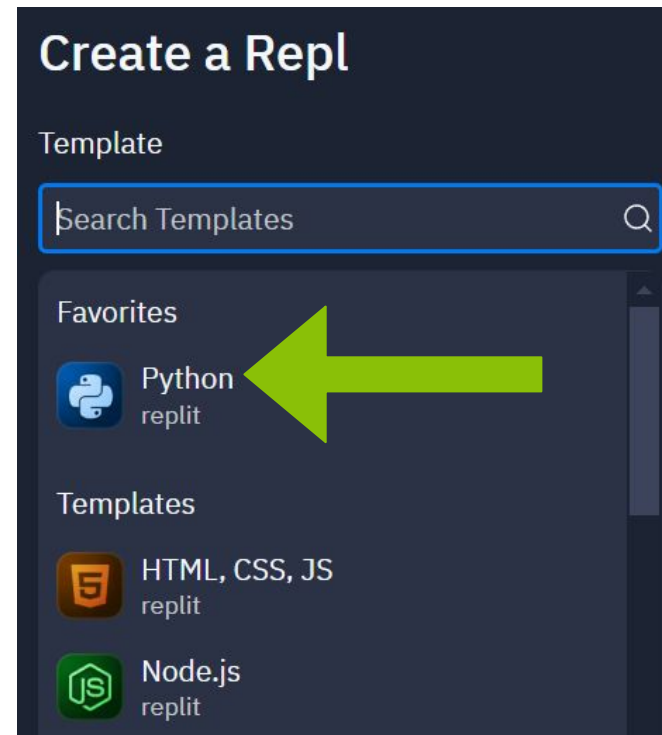
A screenshot of the Replit website's account creation page. The page has a dark blue background. At the top left is the 'replit' logo. The main heading is 'Create a Replit account'. Below it is a link 'Sign up for teachers'. There are three input fields: 'Username', 'Email', and 'Password'. Below these is a blue button with a plus sign and the text '+ Create Account'. Further down, there is a link 'Have an account? Log In' and a smaller link 'Trouble signing up? Get help'. Below that is a paragraph of terms and conditions. At the bottom are four buttons for social login: 'Continue with Google', 'Continue with Github', 'Continue with Facebook', and 'Continue with Apple'. A purple arrow points to the 'Username' field, and a green arrow points to the 'Continue with Google' button.

Creating our Repl It Project

Let's create a new project



Select Python for the project template

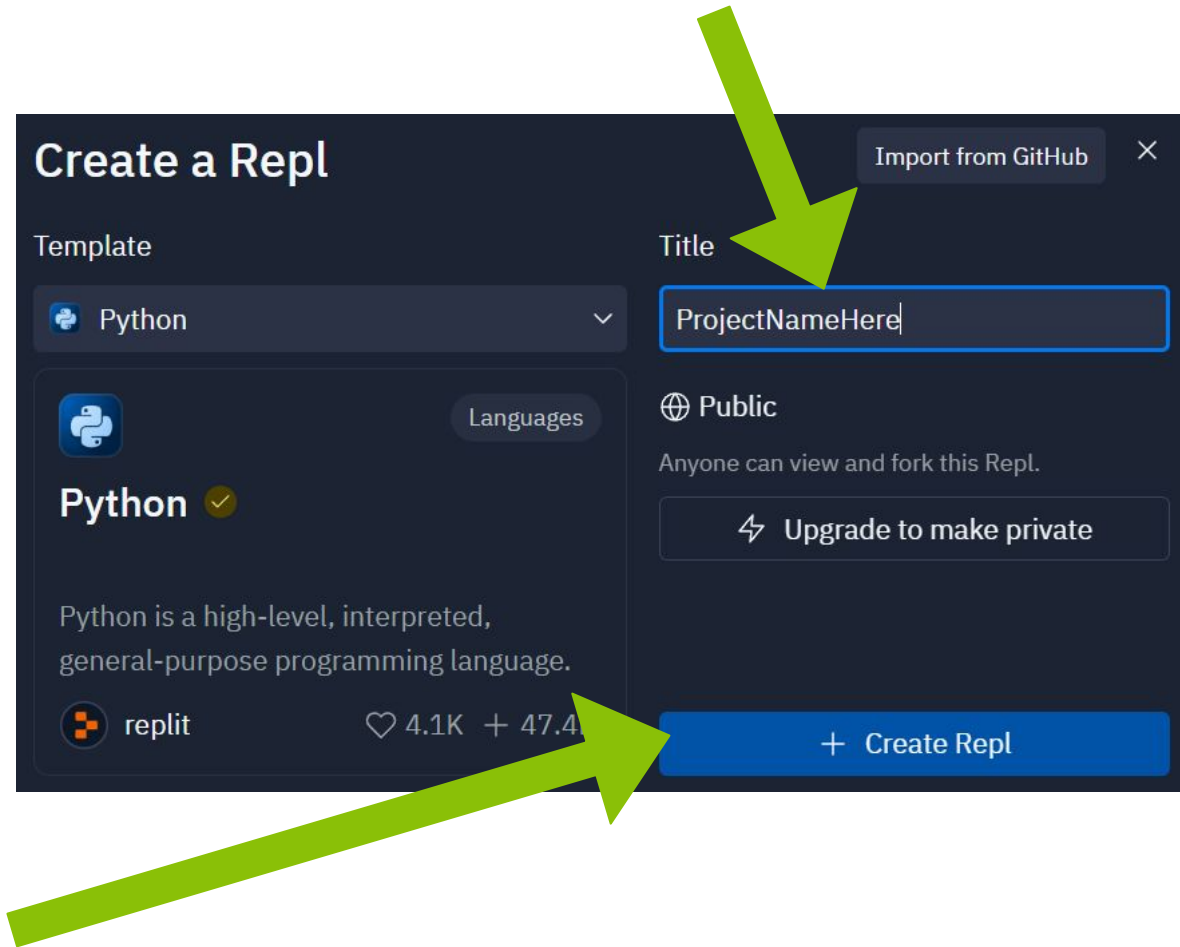


Creating our Repl It Project

**Don't forget to
give your
project a name!**

Name it after
today's project!

Click Create Repl



The screenshot shows the 'Create a Repl' dialog box. It has a dark theme. At the top right is a button 'Import from GitHub' with a close icon. Below it, the 'Template' section shows 'Python' selected in a dropdown menu. To the right, the 'Title' field contains 'ProjectNameHere' and is highlighted with a blue border. Below the title field, it says 'Public' with a globe icon and 'Anyone can view and fork this Repl.' Below that is a button 'Upgrade to make private' with a lightning bolt icon. At the bottom right is a large blue button '+ Create Repl'. A green arrow points from the top right towards the 'Title' field. Another green arrow points from the bottom left towards the '+ Create Repl' button.

Create a Repl

Import from GitHub

Template

Python

Python

Python is a high-level, interpreted, general-purpose programming language.

replit 4.1K + 47.4

Title

ProjectNameHere

Public

Anyone can view and fork this Repl.

Upgrade to make private

+ Create Repl



Setting our Repl It Project

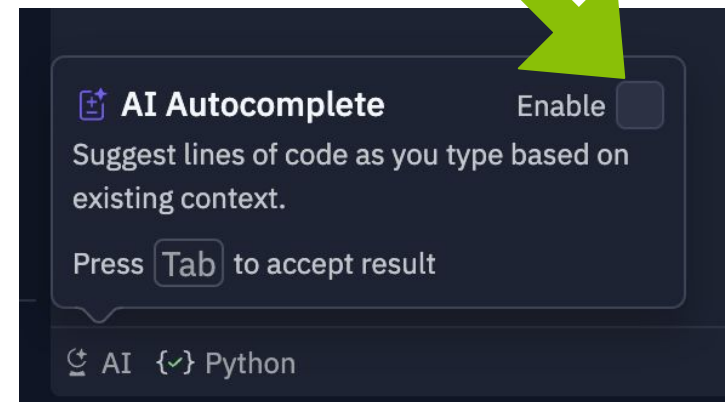
We can't learn if something else is doing all the work!

So we are going to disable AI Autocomplete for this project!



Click the small AI icon in the bottom left corner

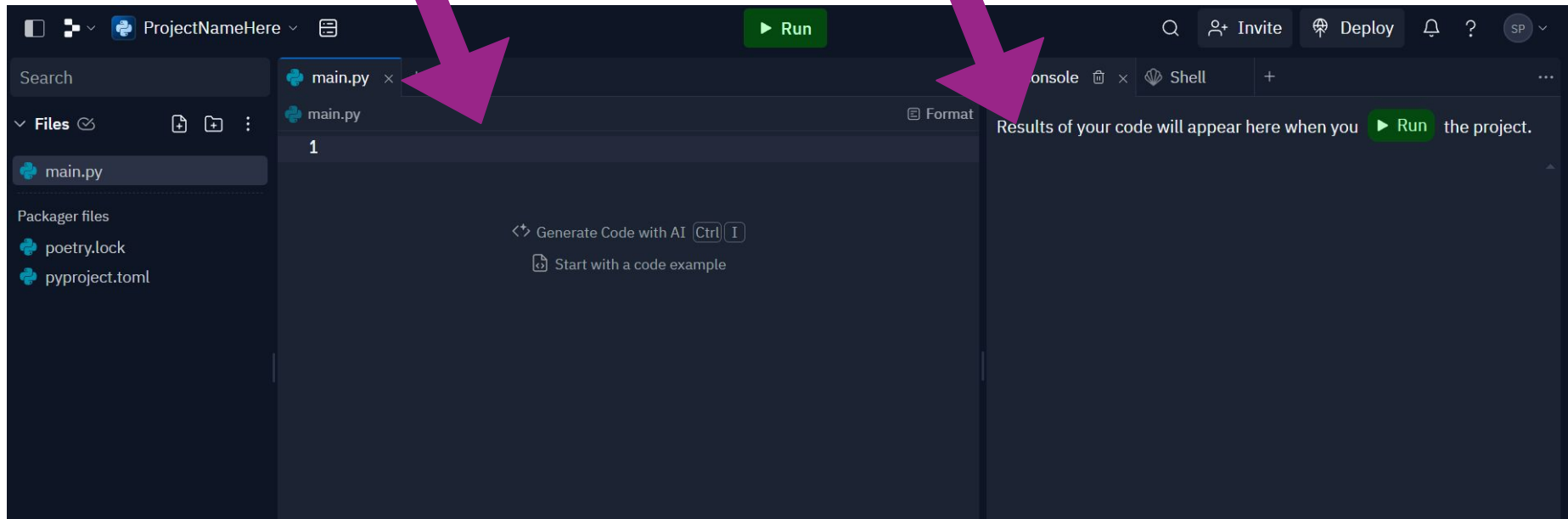
Then sure there is no tick in this box



We're ready to code!

**We'll write our project
here in main.py**

**When you run your code,
the results will display in
the Console here**



Classes



What is an object?

What do you think an object is?



What is an object?

What do you think an object is?



What is an object?

What do you think an object is?



What is an object?

What do you think an object is?



What is an object?

What do you think an object is?



What is an object?

What do you think an object is?



What is an object in code?

An object is something that we know information about and that can sometimes do things



What is an object in code?

An object is something that we know information about and that can sometimes do things

Like a cat!



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Like a cat!



What information might we know about a cat?

What is an object in code?

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Like a cat!



What information might we know about a cat?

Name

What is an object in code?

An object is something that we know information about and that can sometimes do things

Like a cat!



What information might we know about a cat?

Name

Age

What is an object in code?

An object is something that we know information about and that can sometimes do things

Like a cat!



What information might we know about a cat?

Name

Age

Colour

What is an object in code?

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Like a cat!



What information might we know about a cat?

Name

Owner

Age

Colour

What is an object in code?

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Like a cat!



What information might we know about a cat?

Name
Age
Colour

Owner
Weight

What is an object in code?

An object is something that we know information about and that can sometimes do things

Like a cat!



What information might we know about a cat?

Name

Owner

Age

Microchip #

Weight

Colour

What is an object in code?

An object is something that we know information about and that can sometimes do things

Like a cat!

What things might a cat do?



What is an object in code?

An object is something that we know information about and that can sometimes do things

Like a cat!

What things might a cat do?



Meow

What is an object in code?

An object is something that we know information about and that can sometimes do things

Like a cat!



What things might a cat do?

Meow
Eat

What is an object in code?

An object is something that we know information about and that can sometimes do things

Like a cat!



What things might a cat do?

Meow
Eat
Scratch

What is an object in code?

An object is something that we know information about and that can sometimes do things

Like a cat!



What things might a cat do?

Meow
Eat
Scratch

Sleep

What is an object in code?

An object is something that we know information about and that can sometimes do things

Like a cat!



What things might a cat do?

Meow
Eat
Scratch

Sleep
Purr

What is an object in code?

An object is something that we know information about and that can sometimes do things

Like a cat!



What things might a cat do?

Meow

Eat

Scratch

Jump

Sleep

Purr

What does that look like in Python?

Let's have a look at how we might make a Cat object in Python code!



What does that look like in Python?

Let's have a look at how we might make a Cat object in Python code!

```
class Cat():  
    def __init__(self, name, age, colour):  
        self.name = name  
        self.age = age  
        self.colour = colour
```

Here we tell python that we are making a new type (or class) of object called Cat

What does that look like in Python?

Let's have a look at how we might make a Cat object in Python code!

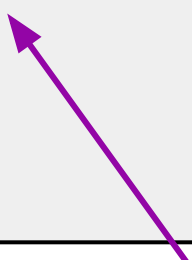
`__init__` is how we tell Python how to make a new Cat

```
class Cat():  
    def __init__(self, name, age, colour):  
        self.name = name  
        self.age = age  
        self.colour = colour
```

What does that look like in Python?

Let's have a look at how we might make a Cat object in Python code!

```
class Cat():  
    def __init__(self, name, age, colour):  
        self.name = name  
        self.age = age  
        self.colour = colour
```



Here we tell Python what information we need to know about the Cat


Note: self is special and we always need it



What does that look like in Python?

Let's have a look at how we might make a Cat object in Python code!

```
class Cat():  
    def __init__(self, name, age, colour):  
        self.name = name  
        self.age = age  
        self.colour = colour
```



Here we save the
information we got so
we can use it again

What does that look like in Python?

How do we make a new Cat?

```
class Cat():  
    def __init__(self, name, age, colour):  
        self.name = name  
        self.age = age  
        self.colour = colour  
  
emmy = Cat("Emmy", 3, "Dark brown")
```

What does that look like in Python?

What does this print out?

```
class Cat():  
    def __init__(self, name, age, colour):  
        self.name = name  
        self.age = age  
        self.colour = colour  
  
emmy = Cat("Emmy", 3, "Dark brown")  
print(emmy.name)  
print(emmy.age)  
print(emmy.colour)
```



What does that look like in Python?

What does this print out?

```
class Cat():  
    def __init__(self, name, age, colour):  
        self.name = name  
        self.age = age  
        self.colour = colour  
  
emmy = Cat("Emmy", 3, "Dark brown")  
print(emmy.name)  
print(emmy.age)  
print(emmy.colour)
```

Emmy

3

Dark Brown



What about doing things?

We said an object was something with information that could sometimes do things. Our Cat object doesn't do anything right now - let's add a way for it to meow!



What about doing things?

We said an object was something with information that could sometimes do things. Our Cat object doesn't do anything right now - let's add a way for it to meow!

```
class Cat():  
    def __init__(self, name, age, colour):  
        self.name = name  
        self.age = age  
        self.colour = colour  
  
    def meow(self):  
        print("Meow")
```

What about doing things?

What does this code do?

```
class Cat():  
    def __init__(self, name, age, colour):  
        self.name = name  
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        self.colour = colour  
  
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        print("Meow")  
  
emmy = Cat("Emmy", 3, "Dark brown")  
emmy.meow()
```



What about doing things?

What does this code do?

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class Cat():
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        self.colour = colour

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emmy = Cat("Emmy", 3, "Dark brown")
emmy.meow()
```

Meow



What else can it do?

Let's have our cat have a Birthday that makes it get older by 1 year!



What else can it do?

Let's have our cat have a Birthday that makes it get older by 1 year!

```
class Cat():  
    def __init__(self, name, age, colour):  
        self.name = name  
        self.age = age  
        self.colour = colour  
  
    def meow(self):  
        print("Meow")  
  
    def birthday(self):  
        self.age = self.age + 1
```



What else can it do?

What does this code do?

```
class Cat():  
    def __init__(self, name, age, colour):  
        self.name = name  
        self.age = age  
        self.colour = colour  
  
    def meow(self):  
        print("Meow")  
  
    def birthday(self):  
        self.age = self.age + 1  
  
emmy = Cat("Emmy", 3, "Dark brown")  
emmy.birthday()  
print(emmy.age)
```



What else can it do?

What does this code do?

```
class Cat():
    def __init__(self, name, age, colour):
        self.name = name
        self.age = age
        self.colour = colour

    def meow(self):
        print("Meow")

    def birthday(self):
        self.age = self.age + 1

emmy = Cat("Emmy", 3, "Dark brown")
emmy.birthday()
print(emmy.age)
```



I have more than 1 cat!

Emmy has a little sister, Saphira! Let's add her to our code too!

```
cat1 = Cat("Emmy", 3, "Dark brown")  
cat2 = Cat("Saphira", 1, "Grey")
```



Cat Crime!

There has been a cat crime!

One of the cats has gotten on the kitchen counter and eaten some of my lunch!

They both look innocent but they left a hair behind at the scene of the crime! Let's write some code to work out who did it



Cat Crime

Who did it??

```
cat1 = Cat("Emmy", 3, "Dark brown")
cat2 = Cat("Saphira", 1, "Grey")

hair_colour = "Grey"

if hair_colour == cat1.colour:
    print("That hair belongs to", cat1.name)
elif hair_colour == cat2.colour:
    print("That hair belongs to", cat2.name)
```



Cat Crime

Who did it??

```
cat1 = Cat("Emmy", 3, "Dark brown")
cat2 = Cat("Saphira", 1, "Grey")

hair_colour = "Grey"

if hair_colour == cat1.colour:
    print("That hair belongs to", cat1.name)
elif hair_colour == cat2.colour:
    print("That hair belongs to", cat2.name)
```

That hair belongs to Saphira



Project time!

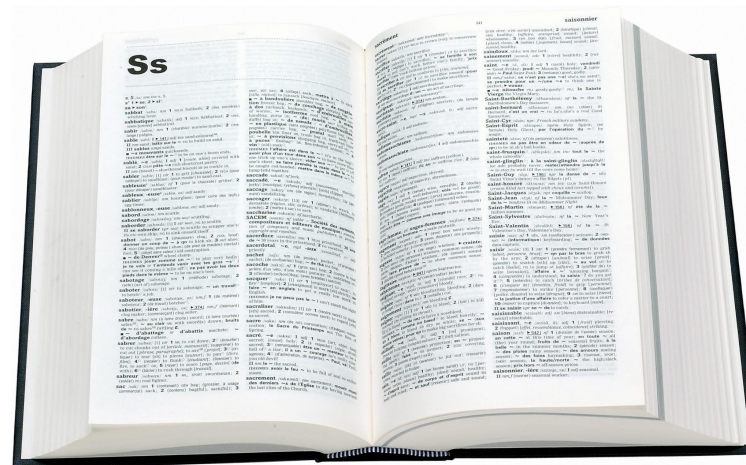
You now know all about **classes**!

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

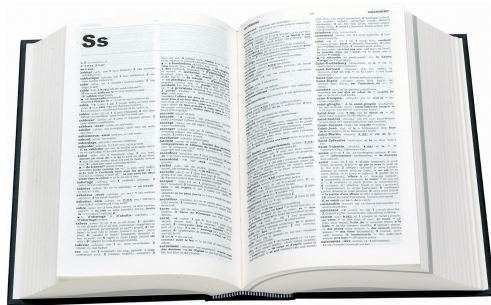
The tutors will be around to help!



Dictionaries



Dictionaries!

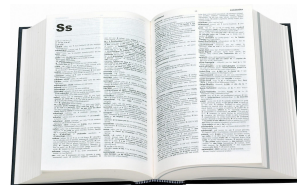


You know dictionaries!

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

Look up

Hello



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!



Phone Book

Name → Phone number

↑
Key

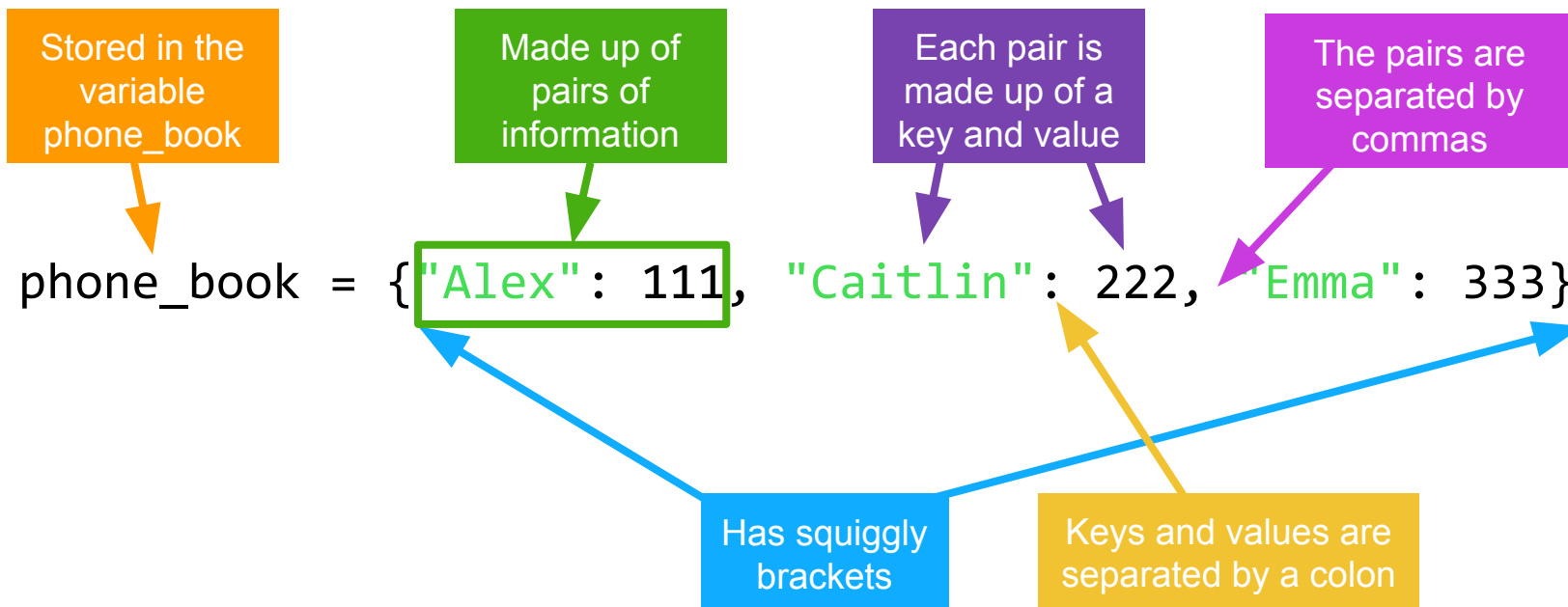
↑
Value

**We can use a dictionary for anything with a
key → value pattern!**



Dictionaries anatomy!

This is a python dictionary!



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



Playing with dictionaries!



Let's try using the phone book

1. Copy in the dictionary! Add your own made up phone number!

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

2. Try this: `phone_book["Alex"]`

3. How would you look up Emma's phone number?

4. Look up the name of someone who is not in the phone book? What happens?



Save it for later!



Sometimes we don't need the info right now.

Let's store it in a variable and use it later!

1. **Look up Alex's phone number and store it in a variable**

```
alexs_number = phone_book["Alex"]
```

2. **Print out a message using alexs_number**

```
print("Alexs number is: ", alexs_number)
```

3. **Repeat task 1 and 2 for another person in the phone book!**



Tuples!

Some data sticks together!

Tuples are like lists that you can't edit or add too!

It's a:

- **list of items**
- **in round brackets**
- **separated by commas**

Tuples are a way of grouping data!

("January", "1st")

("December", "25th")

("April", "25th")



Tuples in dictionaries!



We can use tuples as the key to a dictionary

1. Copy in the dictionary! Add your own made up phone number!

```
phone_book = {("January", "1st"): "New Years",  
              ("December", "25th"): "Christmas Day",  
              ("April", "25th"): "ANZAC Day"}
```

2. Try this: `phone_book[("January", "1st")]`
3. How would you look up what happens on the 25th of April
4. What happens if you we do: `phone_book[("25th", "December")]`



Project time!

You now know all about dictionaries!

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

The tutors will be around to help!



Random!

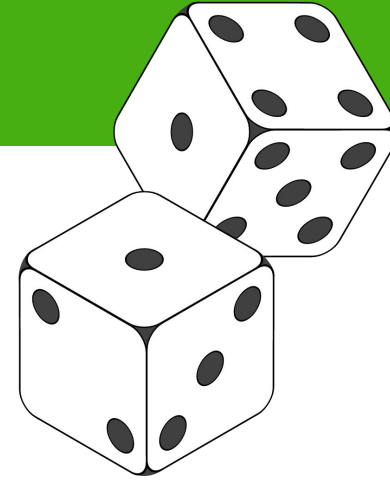


That's so random!

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
```

2. Copy the shopping list into your script

```
>>> shopping_list = ["eggs", "bread", "apples", "milk"]
```

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

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



Project Time!

Raaaaaaaaaandom! Can you handle that?

Let's try use it in our project!

Try to do Part 4

The tutors will be around to



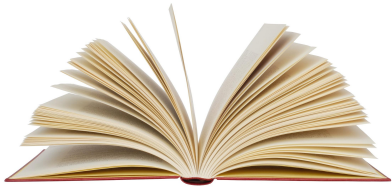
For Loops



For Loops

For loops allow you to do something **for a number of times or for each item in a group**

There are many real world examples, like:

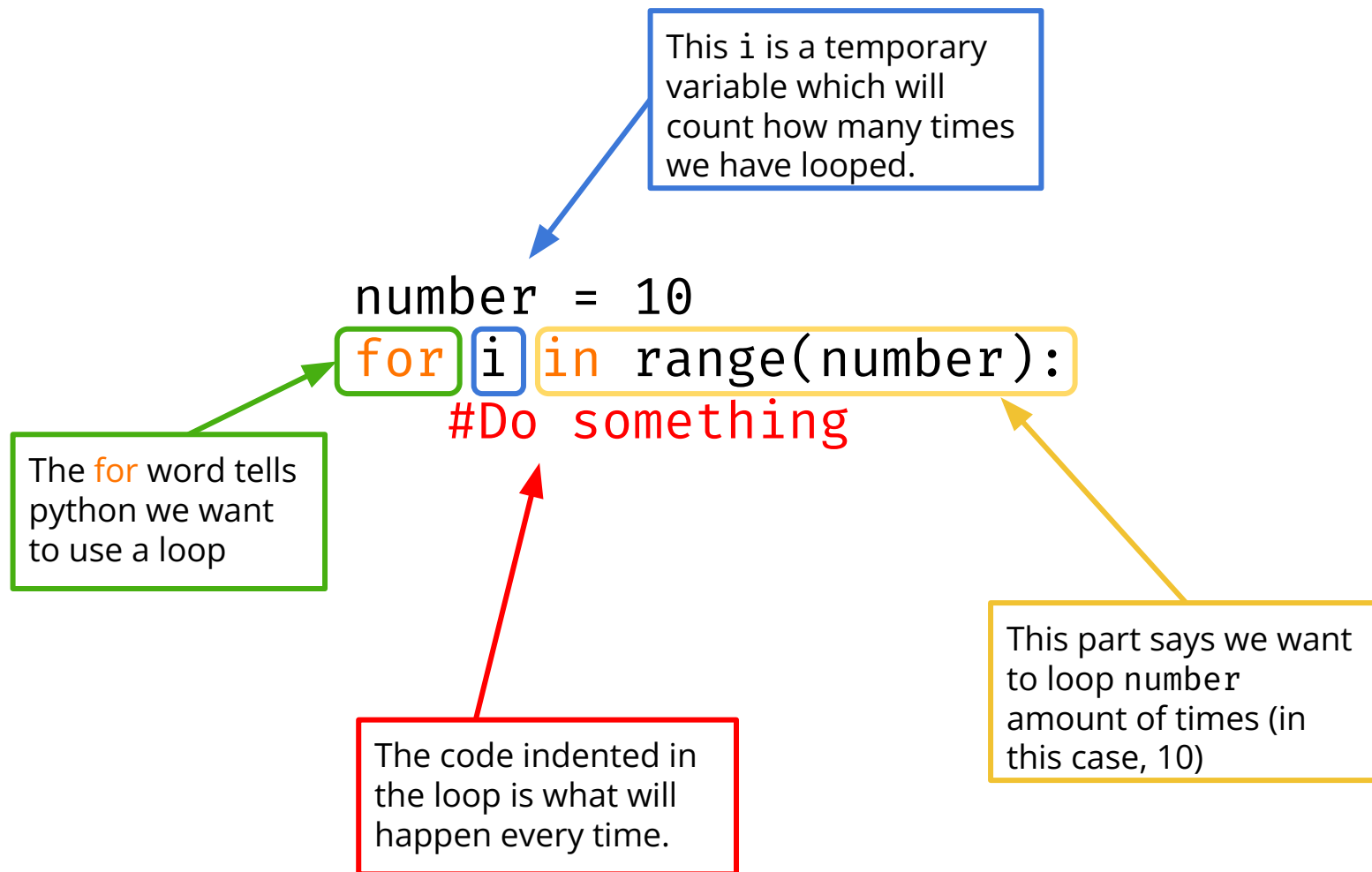


**For each page in this book:
Read**



**For each chip in this bag of chips:
Eat**

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?

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

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



Asking a question with a number answer!

It's common to ask the user to enter a number

Input always gives us a string of text

We need to turn the **string** into a number before we can use it as a range in a for loop

We do this by using **int()**

```
no_of_turns = int(input("How many times: " ))  
for i in range(no_of_turns)  
    Do something
```



Project Time!

Now you know how to use a for loop!

**Try to do Parts 5 and 6
...if you are up **for** it!**

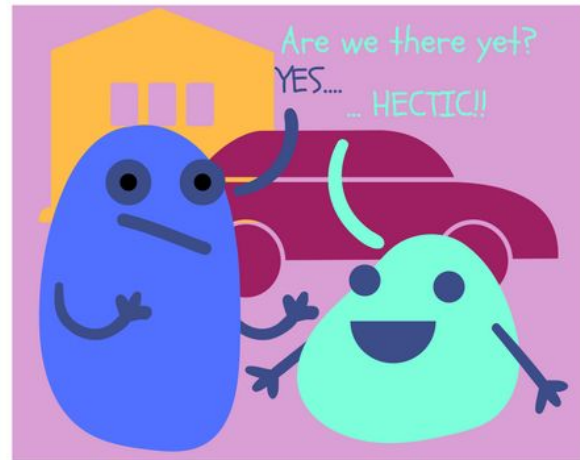
The tutors will be around to help!



While Loops



Loops



We know how to do things on repeat!

Sometimes we want to do some code on repeat!

Introducing ... while loops!

What do you think this does?

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



Introducing ... while loops!

What do you think this does?

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

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




Introducing ... while loops!

Stepping through a while loop...

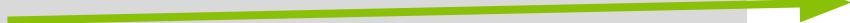


Introducing ... while loops!

One step at a time!



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



MY VARIABLES

i = 0

Set the
variable



Introducing ... while loops!

One step at a time!

0 is less
than 3!

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

MY VARIABLES

i = 0



Introducing ... while loops!

One step at a time!

Print!

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

```
i is 0
```

MY VARIABLES


```
i = 0
```



Introducing ... while loops!

One step at a time!

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



MY VARIABLES

~~i = 0~~
i = 1

UPDATE
TIME!

```
i is 0
```



Introducing ... while loops!

One step at a time!

Take it
from the
top!

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

```
i is 0
```

MY VARIABLES

```
i = 0
i = 1
```



Introducing ... while loops!

One step at a time!

i is less
than 3!

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

MY VARIABLES

```
i = 0
i = 1
```

```
i is 0
```



Introducing ... while loops!

One step at a time!

Print!

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

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

MY VARIABLES


```
i = 0
i = 1
```



Introducing ... while loops!

One step at a time!

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



MY VARIABLES

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

UPDATE
TIME!

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



Introducing ... while loops!

One step at a time!

Take it
from the
top!

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

```
i is 0
```

```
i is 1
```

MY VARIABLES

~~i = 0~~

~~i = 1~~

i = 2



Introducing ... while loops!

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 = 0
i = 1
i = 2
```

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



Introducing ... while loops!

One step at a time!

Print!

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

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

MY VARIABLES


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



Introducing ... while loops!

One step at a time!

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



MY VARIABLES

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

UPDATE
TIME!

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



Introducing ... while loops!

One step at a time!

Take it
from the
top!

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

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

MY VARIABLES

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



Introducing ... while loops!

One step at a time!

3 IS NOT
less than
3!

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

MY VARIABLES

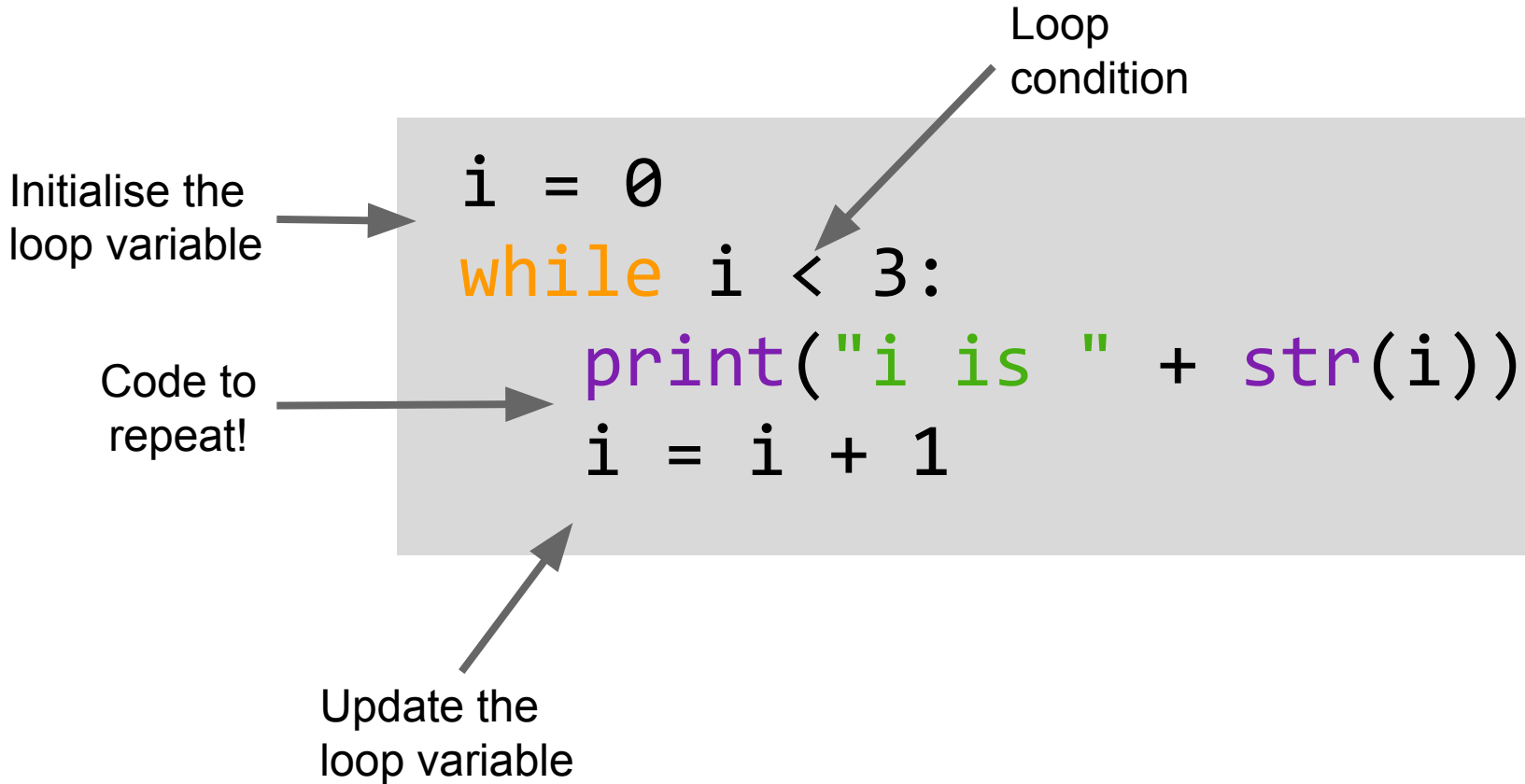
~~i = 0~~
~~i = 1~~
~~i = 2~~
i = 3

We are
done
with this
loop!

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



Introducing ... while loops!



The diagram illustrates the components of a while loop in Python. It features a light gray rectangular box containing the following code:

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

Four annotations with arrows point to specific parts of the code:

- Initialise the loop variable**: Points to the line `i = 0`.
- Code to repeat!**: Points to the indented block of code inside the loop (`print("i is " + str(i))` and `i = i + 1`).
- Loop condition**: Points to the condition `i < 3:`.
- Update the loop variable**: Points to the line `i = i + 1`.

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))
```

i is 0

i is 0

i is 0

i is 0

i is 0

i is 0

i is 0

i is 0

i is 0

i is 0

i is 0

i is 0

i is 0

i is 0

i is 0



Infinite loop!

Sometimes we want our loop to go forever!

So we set a condition that is always True!

We can even just write True!

```
while True:  
    print("Are we there yet?")
```



Project Time!

while we're here:

Try to do Part 7!
And the extensions

The tutors will be around to help!



Tell us what you think!

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