Password Cracker

Welcome to the labs!



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ATLASSIAN



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Who are the tutors?



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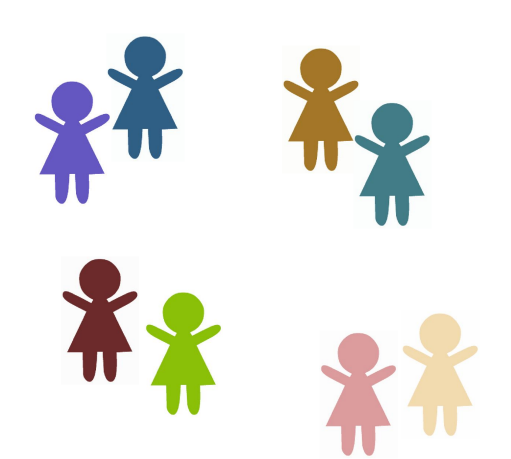
Who are you?



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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

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!



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Password Cracker!

Today's project!





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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

Hin

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 **<u>Part</u>**! 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



★ BONUS 4.3: Do some extra!

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





M

Intro to Programming



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What is programming?



Programming is not a bunch of crazy numbers!

It's giving computers a set of instructions!





A Special Language

A language to talk to dogs!





Programming is a language to talk to computers



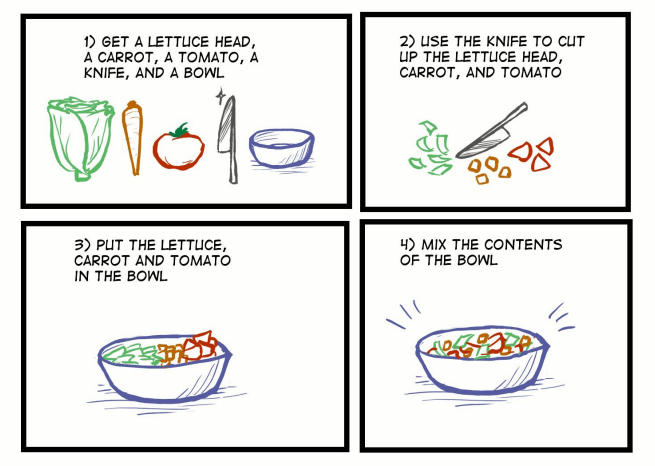
People are smart! Computers are dumb!

SALAD INSTRUCTIONS

Programming is like a recipe!

Computers do EXACTLY what you say, every time.

Which is great if you give them a good recipe!



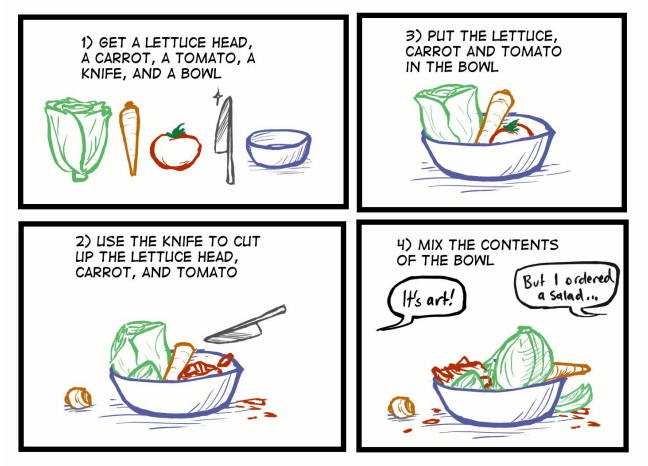


People are smart! Computers are dumb!

SALAD INSTRUCTIONS

But if you get it out of order....

A computer wouldn't know this recipe was wrong!



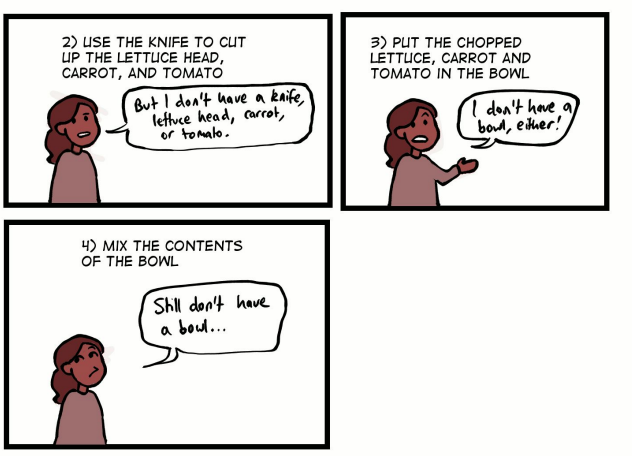


People are smart! Computers are dumb!

SALAD INSTRUCTIONS

Computers are bad at filling in the gaps!

A computer wouldn't know something was missing, it would just freak out!





Everyone/thing has strengths!



- Understand instructions despite:
 - Spelling mistakes
 - Typos
 - Confusing parts
- Solve problems
- Tell computers what to do
- Get smarter every day



- Does exactly what you tell it
- Does it the same every time
- Doesn't need to sleep!
- Will work for hours on end!
- Get smarter when you tell them how



Intro to Python

Let's get coding!





Where do we program? In Replit!

Go to replit.com

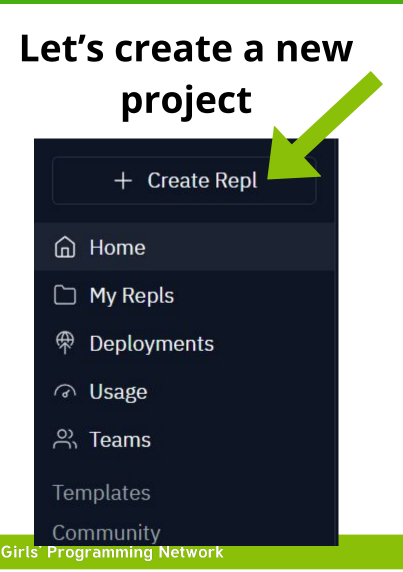
You need to sign up or sign in to start coding

- 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 replit accounts to use today.

📮 replit		
	Create a Replit account Sign up for teachers	
	Username	
	Have an account? Log In Trouble signing up? Get help	
	By continuing, you agree to Replit's Terms of Service and Privacy Policy, and to receiving emails with updates.	
	G Continue with Google	
	Continue with Github	
	f Continue with Facebook	
	Continue with Apple	



Creating our **Repl It Project**



Select Python for the project template

Create a Repl				
Template				
Şearch Templates C				
Favorites Python replit	*			
Templates				
HTML, CSS, JS				
Node.js replit				

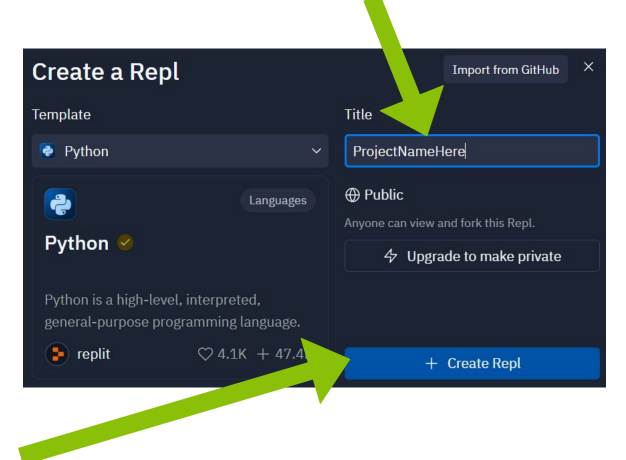


Creating our **Repl It Project**

Don't forget to give your project a name!

Name it after today's project!

Click Create Repl

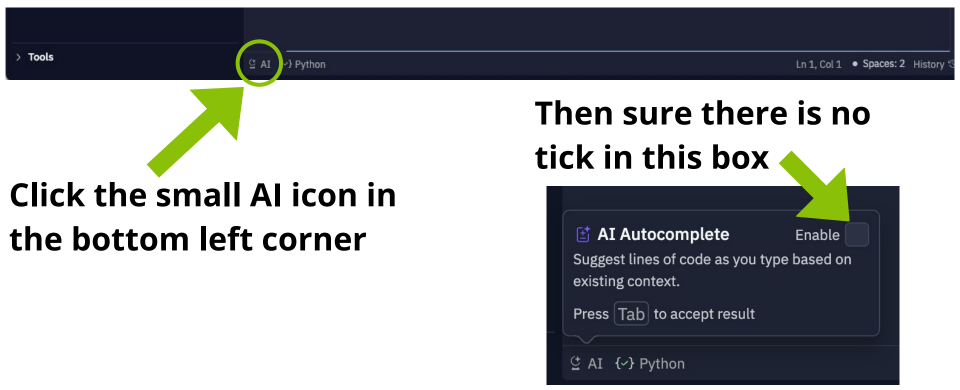




Setting our Repl It Project

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

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





We're ready to code!

We'll write our project here in main.py

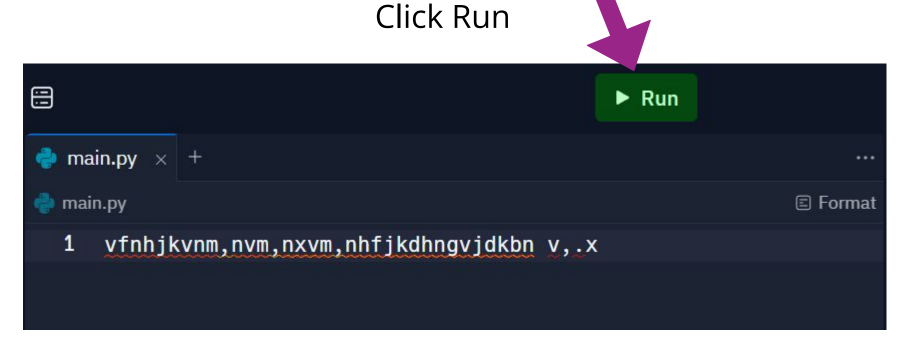
When you run your code, the results will display in the Console here

🔲 🐌 🗸 🛃 ProjectNameHe	rë 🗸 🗄	► Run	Q A+ Invite ₱ Deploy ♀ ? SP ∽
Search	🔹 main.py 🛛 🗙		onsole 🖻 × 🕸 Shell + …
∽ Files ⊘ 🗜 🕂 :	nain.py	🗉 Format	Results of your code will appear here when you 🕨 Run the project.
🍨 main.py	1		
Packager files	ৎক Generate Code with AI েদিয় ত্রী Start with a code example		



Run a test! Make a mistake!

Type by **button mashing** the keyboard!



Did you get an error message in the Console?

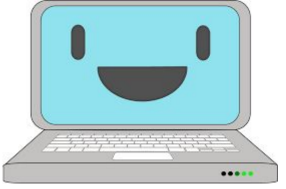




Mistakes are great!

Good work you made an error!

- syntaxerror: Invalid syntax **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!





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





Importerror:

10 module

named humour

Write some code!!

Type this into the window Then press enter!

print('hello world')

Did it print: hello world

???

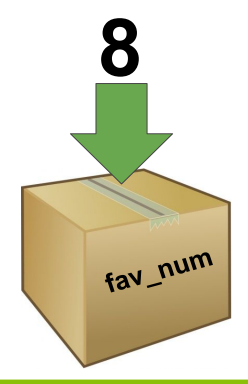


No Storing is Boring!

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!





Math operators in Python

Before we dive into some examples, let's learn some math operators in Python!

Plus	+
Minus	-
Multiply	*
Divide	1





Instead of writing the number 8, we can write fav_num.



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Instead of writing the number 8, we can write fav_num.







Instead of writing the number 8, we can write fav_num.

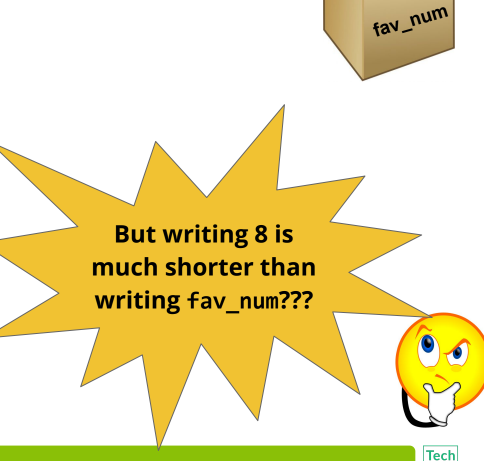




Variables

Instead of writing the number 8, we can write fav_num.

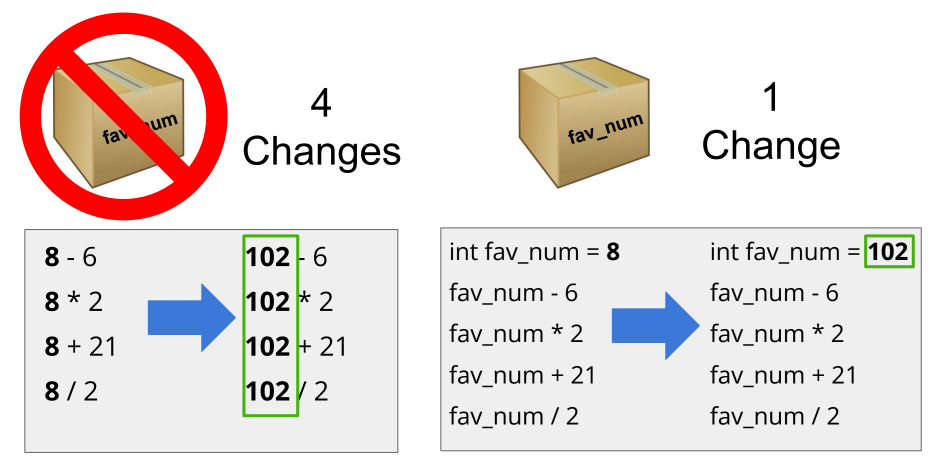
fav_num - 6
 => 2
fav_num * 2
 => 16



Inclusion

No variables VS using variables

Imagine we want to change the operating number from 8 to 102:

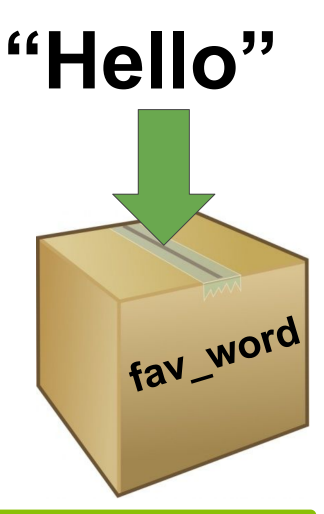




Variables

Variables can store more than numbers

Try store a string in fav_word







Instead of writing the string "Hello", we can write fav_word:



fav_word + "World"
 => ___
fav_word * 2?

Tech Inclusion



=>



Instead of writing the string "Hello", we can write fav_word:



fav_word + "World"
 => "HelloWorld"





Instead of writing the string "Hello", we can write fav_word:



fav_word + "World"
 => "HelloWorld"

=> "HelloHello"



Asking a question!

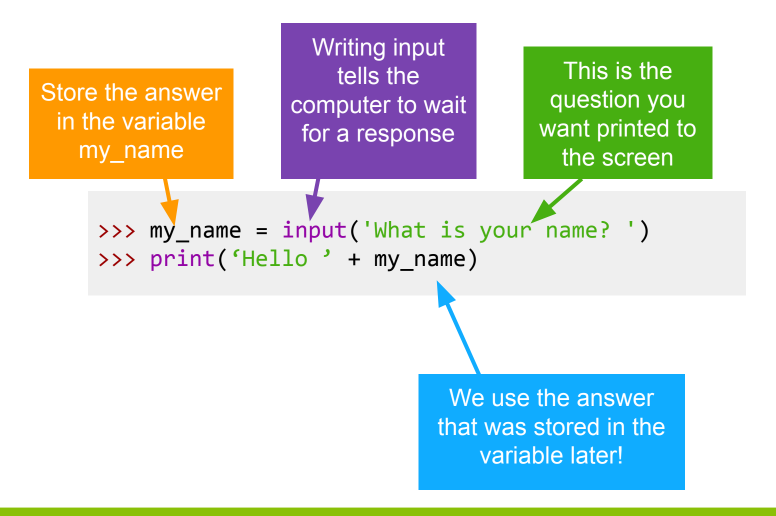
it's more fun when we get to interact with the computer!

Let's learn about input!

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



How input works!





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 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!")



Now you can give the computer variables!

Let's put what we learnt into our project Try to do Part 0 - 1

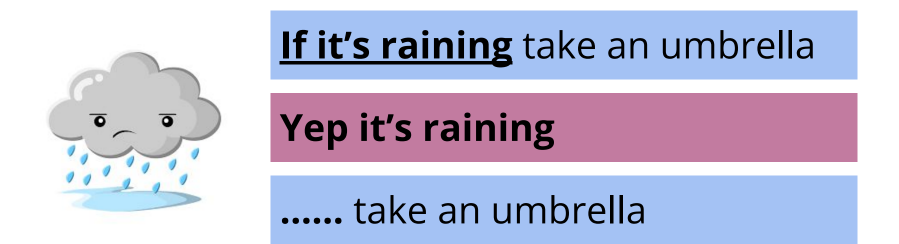
The tutors will be around to help!





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Conditions let us make decision. First we test if the condition is met! Then maybe we'll do the thing



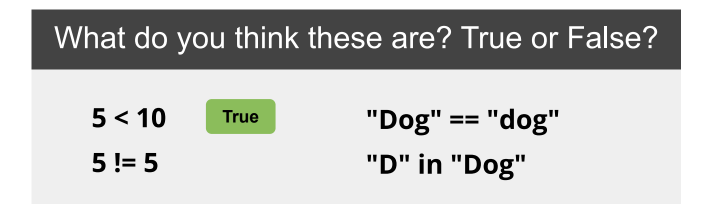


Computers store whether a condition is met in the form of **True and False**

What do you think these are? True or False?	
5 < 10	"Dog" == "dog"
5 != 5	"D" in "Dog"



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**





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**



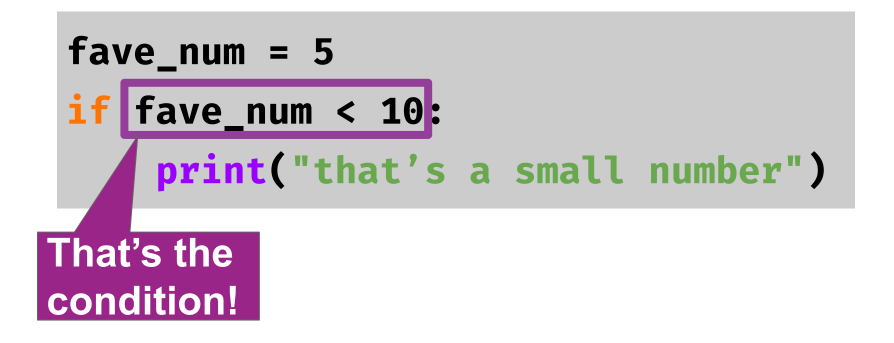


So to know whether to do something, they find out if it's True!

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**!





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

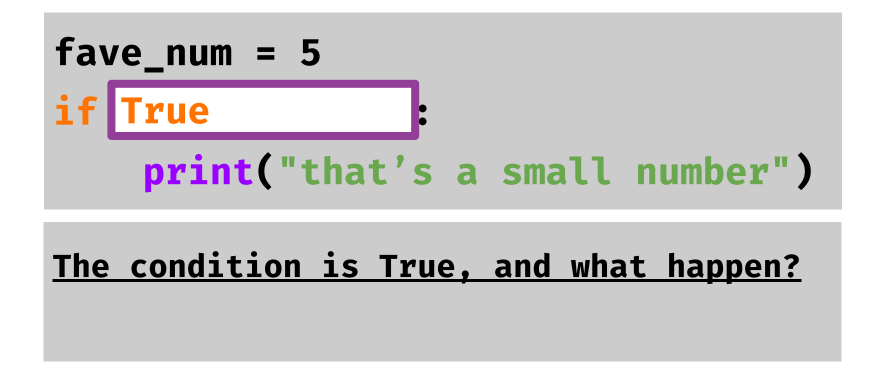


Is it **True** that fave_num is less than 10?

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

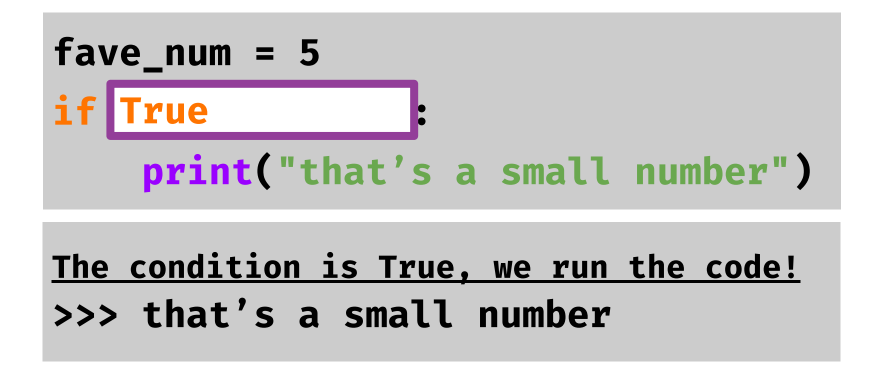


So to know whether to do something, they find out if it's **True**!





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



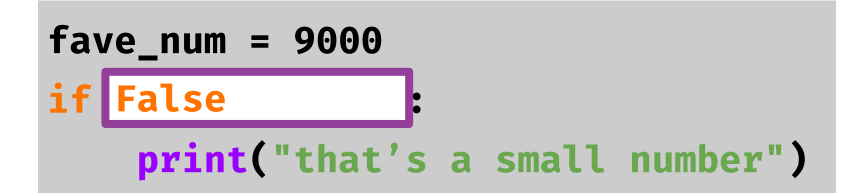
How about a different number???

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





It's False





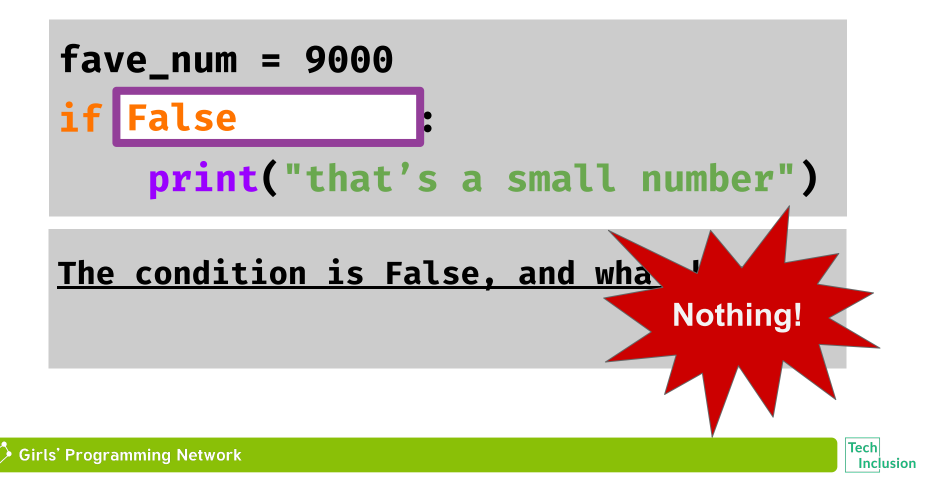
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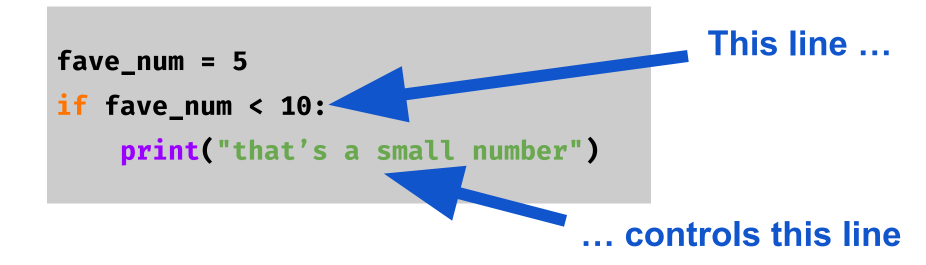
It's False



The condition is False, and what happen?









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Actually

fave_num = 5

if fave_num < 10:____</pre>

print("that's a small number")

```
print("and I like that")
```

print("A LOT!!")

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





This line ...

What do you think happens?

```
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 will happen?



What do you think happens?

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

>>> 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!

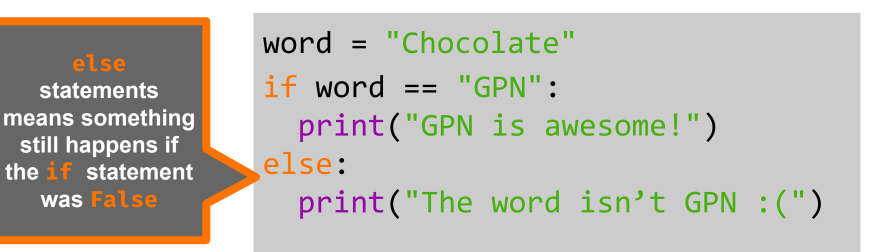


Else statements

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



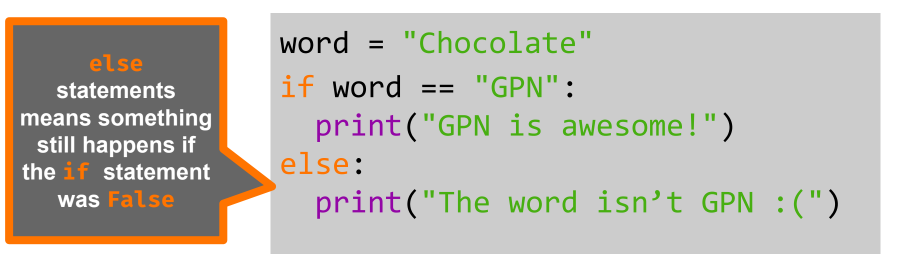
Else statements



What happens??



Else statements



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





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

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

The tutors will be around to help!







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Encoding!

Now before we actually start hashing, we need to learn about the concept *encoding*.

Have you heard of it before? Any guesses on how this might be different from hashing?



imgflip.com

https://medium.com/swlh/the-difference-between-encoding-encryption-and-hashing-878c606a7aff#:~:text=%2D%2 0Encoding%20is%20a%20process%20of.into%20a%20fixed%2Dlength%20string. Encoding is the process of making a word (or character, sentence etc.) readable by a computer.

There are different ways we can store things in a computer, such as utf-8 where the letter `a` is encoded to `01100001` which a computer can understand.

https://medium.com/swlh/the-difference-between-encoding-encryption-and-hashing-878c606a7aff#:-:text=%2D%20Encoding%20is%20a%20process%20of,into%20a%20fixed%2Dlength%20string



Hashing is the process of making a character, word, etc. **unreadable** by a human, which makes it more secure.

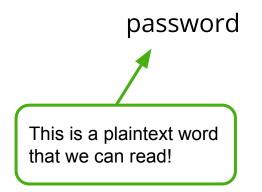
The value that has been hashed is called a hash!



What is Hashing?

How does it work?

We take a readable word or phrase (this is called plaintext) like this:

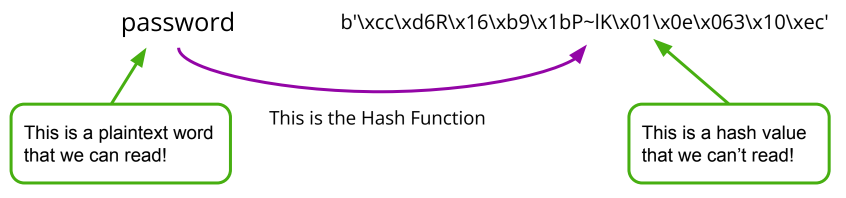




What is Hashing?

How does it work?

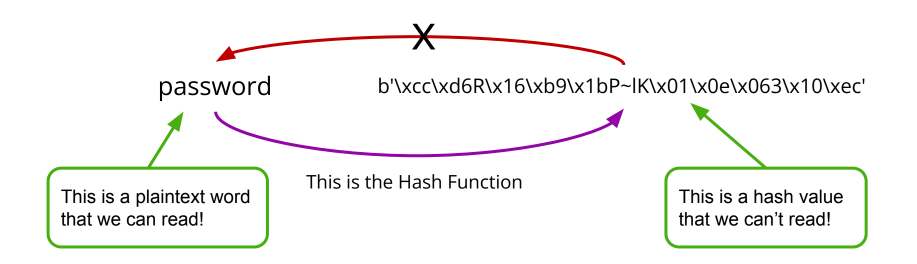
We take a readable word or phrase (this is called plaintext) like this:



And we use a "Hash function" to turn it into something we can't read!



What is Hashing?



The coolest thing about a Hash function is that you can only go **one way**, so you can't work out what the plaintext word was if you only have the hash value - this makes it secure!





Hashing in Python

Here's all the code we need to hash some text in Python

```
import hashlib
my_string = "hello"
my_string_encoded = my_string.encode()
my_string_hashed = hashlib.md5(my_string_encoded)
```

Now let's go through each line and see what it does.

Hashing in Python

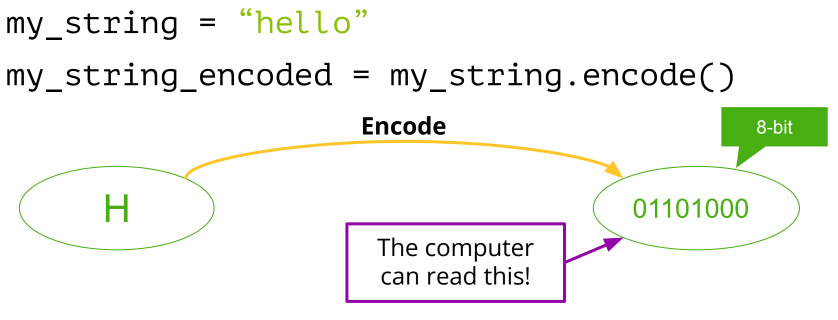
Firstly to use the Python code we need to import the hashing library!

We can do this by writing: import hashlib
at the top of our code!



Encoding

After we have imported our library we can start hashing by first encoding our variables using the .encode() method!



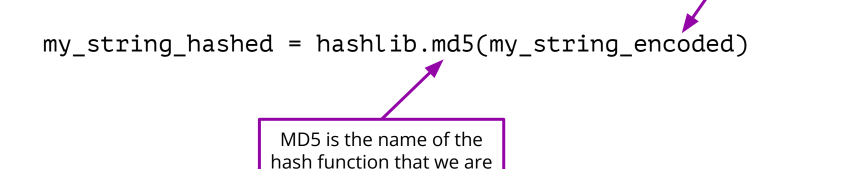


Hashing!

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Now we can actually hash our value!

To hash a value we can use the .md5() function like this:



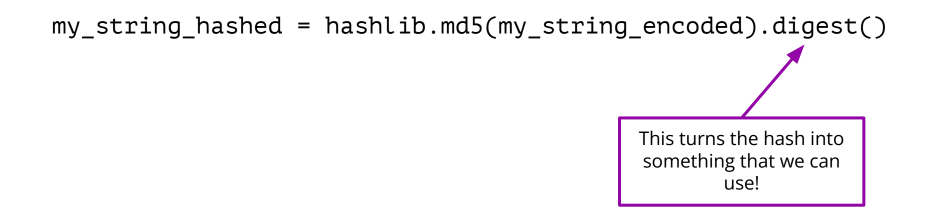
using!

Tech Inclusion

from the last slide!

Digest!

After hashing our variable we want to turn it into a value we can use, so we use the .digest() method, written:





After hashing our variable we want to turn it into a value we can use, so we use the .digest() method, written:

my_string_hashed = hashlib.md5(my_string_encoded).digest()

Result:

b']A@*\xbcK*v\xb9q\x9d\x91\x10\x17\xc5\x92'



Project Time!

Hashing!

Let's put what we learnt into our project Try to do Parts 3 - 5!

The tutors will be around to help!





Extension: Meme Generator



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41

Show me the memes!

We have some accounts for you to try and crack into! They are some accounts for our secret website, the GPN Meme Exchange!

Once you've cracked the passwords, head over there and try them out!

https://girls-programming-network.github.io/meme-exchange/

The link is also on the website from the start of the day!



Tell us what you think!

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



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