

PROGRAMMING FOR KIDS

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The parent has to know how to program.
Spend 30 minutes per day. Every day.

"Anything worth doing is worth doing badly." – G. K. Chesterton

Hello World

This chapter is for parents, kids skip to the next one.

Why

I think modern education treats programming as 'career path', I think of that to be wrong. I treat it as literacy. Being literate lets to experience a different world than those who aren't. It is not about having a job, I can't even explain it, being literate just allows you to see the fabric of what everything is made of.

Imagine schools were teaching violin en masse, how would that go? How many kids will be able to make a decent sound? How many will drop out because they are stuck and the rest have to move on because the tests say so?

Sometimes my daughter doesn't like to code, or to read for that matter, of course the rest of the internet is so much more interesting. We are competing with hundreds of thousands of developers in Supercell and Facebook and TikTok and Netflix that train billion parameters models so they can squeeze every last bit of attention from our kids. Of course it is going to be difficult. But, I thought to myself, does that mean I should not try? So a change of approach is needed, completely individualistic and personal approach.

Maybe she will grow hating it, or even hating me. Parenting is difficult.

We are 3 months in, and so far she doesn't hate me.

About the book

This book is for parents who know how to code and for kids who don't, but especially for parents and kids who can spend 30 minutes per day, *every day*. I am writing this book as I am teaching my daughter (10), and you know how in some cooking shows, they skip the part where the food is cooking? I wont do that. The book will be longer than it should.

Again, if your children are older, or younger, this book might not work, you could of course still find pieces that work for you.

This is more of a log of my experience so far. I am writing it as if I am talking to my daughter, so the style might be weird, but for you it should be more of an pool of examples you could use, and maybe just get ideas from the text. Try to avoid giving the book to your child and say "do this chapter", but in is also good experience to be able to do something alone.

Also its nice to print a copy so they don't just copy paste.

What you need:

- Computer
- Patience
- Internet
- Patience

If you don't have a you can buy raspberry pi 400 for 70\$ or so, or something similar that you attach to your TV. If you don't have patience, buy some chamomile tea. You don't need internet subscription, but you

would need a bit of internet to download python and do few google searches.

The schedule is roughly as follows:

- Week 0
 - Explain the computer
 - Touch Typing
 - HTML
- Week 1
 - HTML: h1, marquee, pink text
 - Touch Typing
- Week 2
 - HTML: tables
 - HTML: lists
 - Touch Typing
- Week 3
 - HTML: tables lists
 - HTML: images, licenses
 - JavaScript: few small programs
- Week 4
 - python: super basic python (print and input and while True)
- Week 5
 - python: more basic python
- Week 6
 - python: make hangman game
- Week 7
 - python: turtle
- Week 8
 - HTML: love match
 - python: make text tic tac toe game
 - python: make trivia game
- Week 9
 - python: pygame and pgzero
- Week 10
 - python: pygame and pgzero
- Week 11
 - python: make text tic tac toe game
- Week 12
 - python: pygame
 - python: turtle
- Week 13
 - python: pygame
 - python: turtle
- Week 14
 - python: basics
 - python: turtle
- Week 15

- HTML: make a table
- python: make tic tac toe again
- python: basics
- python: pygame
- Week 16
 - python: love match
 - python: trivia game
 - python: turtle
- Week 17
 - python: dungeon game
 - python: turtle grid
 - python: turtle keyboard input
- Week 18
 - python: turtle tic tac toe
- Week 19
 - ...
 - ...
 - ...

In most of the weeks you also go back, waaay back, every day you re-iterate variables and for loops, print the numbers from one to 10 forever, ask how many times to be printed, etc.

The reason for so much emphasis on HTML is because it helps with understanding hierarchy, `tr` is child of `table`, `table` is child of `body` body is child of `html`, `td` is a sister to `td` and both are children of `tr` etc, it helped a lot with my daughter understanding how the `else` is sibling to the `if` and how both are children to `while`.

Also it is very easy to debug, and inspect, and get immediate feedback. There are many 'hackers' now on tiktok or youtube that shows you how to get a lot robux(money) in roblox by inspecting the page and modifying the HTML, so I think HTML is very important to be understood, not only because it teaches hierarchy, but also it is the canvas of the web.

Other materials

Play other games as well, <https://tomorrowcorporation.com/> has some brilliant games, Human Resource Machine is great way to learn loops and conditional jumps, and 7 Billion Humans is amazing for high level concepts, including variables, recursion and sorting. Before we started with HTML we spent about 1 month with those games. They are just incredible and well worth their money.

The Robot Turtles game is amazing as well, you can find it here: <https://www.thinkfun.com/products/robot-turtles/>

Scratch works for some kids, mine didn't enjoy it much.

Buy few Arduino NANOs (cheap clones from amazon work as well, but you need to install ch340 driver), and some servo motors and write few super basic programs that turn the servo slowly in one direction or another. Connect `black/brown wire to gnd`, `red wire to 5v` and `orange wire to D9`, and run:

```
#include <Servo.h>
#define SERVO_PIN 9
Servo s;
void setup() {
    s.attach(SERVO_PIN, 1000, 2000);
}

void loop() {
    s.write(0);
    delay(500);

    s.write(60);
    delay(500);

    s.write(120);
    delay(500);
}
```

Motivation

Sometimes there is very little motivation. Kids are super tired from school and playdates and extracurricular activities, makes it hard to spend 30 minutes per day on something. Netflix and YouTube and etc are so much more interesting than what I have to offer, it is a rigged game.. Sad that I have to compete with billion parameter models, but here we are.

Anything worth doing, is worth doing poorly. If you can't spend 30 minutes, spend 15, spend 5 minutes if you have to, or even 1. It is all worth it.

I try to spend time in the morning, at least on the weekends, and first thing after school on school days. Luckily now it is a bit easier while we work from home during the pandemic. We tried to set up time before or after dinner, and it doesn't go well.

Sometimes material incentives are also very helpful, e.g. a promise 5\$ gift card, but I think you will have to find out what works for your kids.

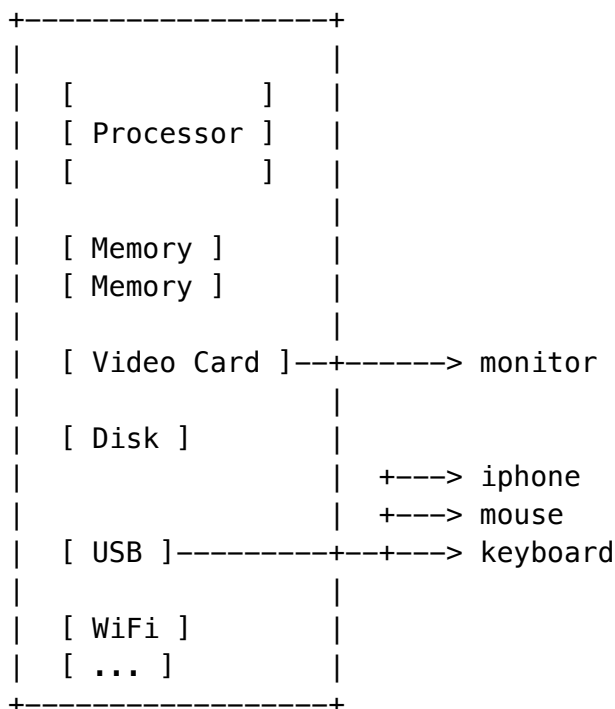
Chapter 0 - Week 0

```
day0: learn about the computer  
day1: touch typing on keybr.com  
day2: install python and make a program  
day3: touch typing using your program  
day4: HTML  
day5: touch typing  
day6: HTML
```

This week is one of the more difficult ones. Lots of new things, and some of them might not work on your computer because it is too new or too old, for which I apologize. You might need a bit of help. If you get stuck just call a friend or parent to help you out.

[DAY-0] The Computer

All modern computers(laptops, phones, pc master race rgb monsters, etc) have somewhat similar components: Processor, Memory, Video Card, Disk and USB controller, WiFi card etc. Some of them are in one single chip and you cant even see them anymore, but they are there. For example there are chips that have Processor and Video Card together. The term for processor is actually CPU - Central processing unit, but we called it processors when we were kids and it kind of make sense, since it processes stuff.



Memory (also called RAM), is the place where programs exist to be run by the CPU, it loads its instructions from there, and the instructions tells it what to do, it can write back to memory, or read from a different place or write something to the disk controller or to the video card, etc. Basically the most important stuff happens between the processor and the RAM (which stands for Random Access Memory). It is Random Access because the processor can just go and read or write to specific place, which is pretty cool.

Everything in the RAM disappears when you turn off the computer, so usually the programs and all kinds of information is persistently stored on the Disk. Which is called disk because it used to be spinning, but now most computers have SSD disks which are not *disks* at all, google 'SSD versus spinning disk' if you want to find more. So when the computer starts it will load some information from the disk into memory and start the operating system, which is just a program, not very different than the one you wrote for the touch typing, it takes input, does something with it and then has some output.

[DAY-0] Files

When you store something to disk you usually store it as a file, files can be all kinds, only text, or images, or just raw binary data used for different purposes. Text files are literally that, file that contains text, later you will learn that there is no such thing as text to the computer, all is just bits of information, but we (the humans) decided it is quite useless to look at some numbers of information, so our programs display information in different way, for example the file can contain the number 97 in its raw form 01100001, and if seen from a text editor, it will show the letter 'a', but if seem from image editor it might use it to show some blue-ish color, colors are stored in 4 numbers: transparency(called alpha), red,green and blue, but different formats use different way to store the colors, so it will depend on which format does the program think it is going to display.

See it is all in the eye of the beholder, the file still contains only 97 (01100001), but each program will decide what to do with it.

There are also Directories(also called Folders) (which in many file systems are also files.. but we will get to that later), that can contain files or other directories. Example structure looks like:



The word File is used because people that made those things up were thinking of filing cabinet, with lots of folders that contains pieces of paper.



See how those pictures have sometimes names attached to them. Those are their creators, some pictures are from the 80s, so it is amazing we can still find out who made them. You should always attribute the work of an artist.

So the name 'File' and 'Folder' is used. If people were thinking of libraries I guess we would've been using Book for a file and Shelf for Folder? Anyway, my point is: all things have names, some of the names are strange and old, so don't worry if they make no sense.

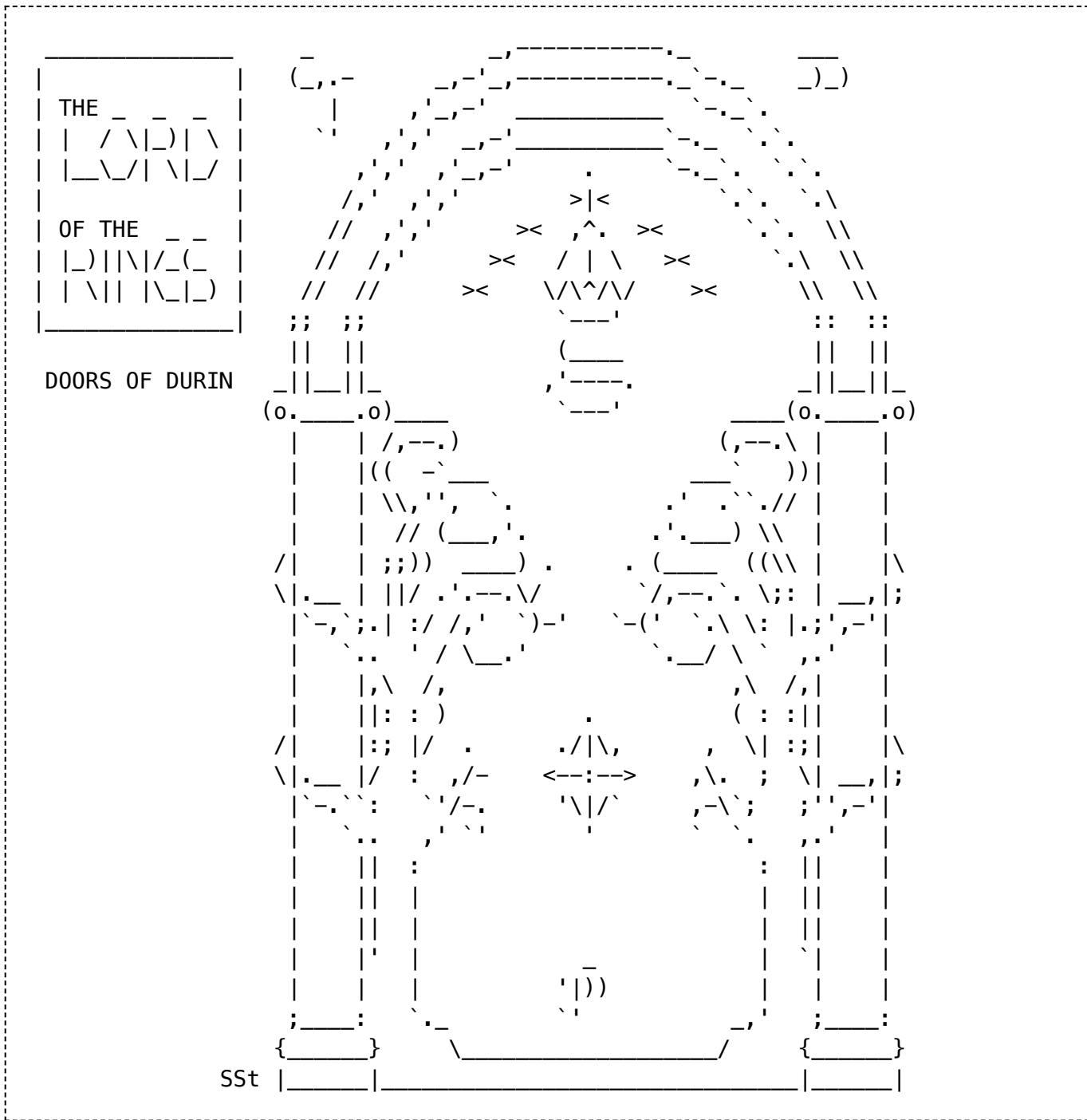
[DAY-0] ASCII

Computers do not understand text, so when you see text it is usually some number that is displayed as a character, for example 65 is A, 66 is B, and so on. About 60 years ago some people agreed on a common way to map number to character, called THE ASCII STANDARD, super fancy name, for such a simple thing.

32	SPC	64	@	96	`
33	!	65	A	97	a
34	"	66	B	98	b
35	#	67	C	99	c
36	\$	68	D	100	d
37	%	69	E	101	e
38	&	70	F	102	f
39	'	71	G	103	g
40	(72	H	104	h
41)	73	I	105	i
42	*	74	J	106	j
43	+	75	K	107	k
44	,	76	L	108	l
45	-	77	M	109	m
46	.	78	N	110	n
47	/	79	O	111	o
48	0	80	P	112	p
49	1	81	Q	113	q
50	2	82	R	114	r
51	3	83	S	115	s
52	4	84	T	116	t
53	5	85	U	117	u
54	6	86	V	118	v
55	7	87	W	119	w
56	8	88	X	120	x
57	9	89	Y	121	y
58	:	90	Z	122	z
59	;	91	[123	{
60	<	92	\	124	
61	=	93]	125	}
62	>	94	^	126	~
63	?	95	_		

Try to decode: 110 105 99 101 32 119 111 114 107 33

[DAY-0] Magic



Have you seen The Lord of the Rings? Do you remember the Door of Durin? Where Gandalf couldn't remember how to enter and the fellowship almost got eaten?

The experience through this book will feel like that. Sometimes you will be stuck, and I mean really really stuck, and at some point, as if the cosmos itself colludes, something will click, and you will level up. Sadly I can not know when this will happen to **you**, as every person is different.

[DAY-0] How to Google

Anything you don't know how to do, you should use google to search for answers. However it is not easy to know what is good link to read and what is not, try to read from verified sources, like wikipedia, python.org, stackoverflow, mozilla and university websites, ask your parent to help.

There is a lot of scams on the internet, you will open websites that claim you have viruses on your computer and you need to pay 20\$ to clean it, or that you need to install this amazing program that will speed up your

internet. Sometimes on very trusted websites you will see ads that are pure scams, for example ads that looks like Download buttons to get the program you wanted, but it will just download a virus.

Its getting increasingly difficult to distinguish between good and bad information as well, some websites are just poorly written articles, so they can make people clicking on them in order to get money from ads. With time, and with the help of your parent you will learn how to recognize the good articles.

The rules about how to use the internet are:

- The internet is sus!
- Never put your real name or phone number or address anywhere
- Never download anything unless your parent approves
- Never run anything you downloaded (sometimes downloads just start automatically)
- Don't trust messages like 'click here to get free iPhone' or 'clean your computer for free'
- Always ask your parent for help if you are not sure.

There is noting free on the internet. Even this book, even though I am writing it for free, and you can get it for free, but I am hosting it on GitHub (and I don't pay for that), and GitHub, and therefore Microsoft, knows you are reading it, and later they will use that information to show you better ads, or maybe they will use it for some other purpose, like to train a machine to create artificial text, but one thing you must remember is that there is nothing free on the internet.

[DAY-1] Touch Typing

Touch typing is just typing without looking, if you are super slow while typing you will get frustrated too soon.

Use <https://www.keybr.com/> or ask someone to recommend you something. After using the touch typing app for few days, write your own.

[DAY-2] Install python

In general the first thing you should do when you don't know how to do something is to google it.

So google 'how to install python', you will see lots of results, some of them will tell you how to install the old version of python, and some will be for the too old or too new version of windows. This makes things a bit more difficult.

Try to download from <https://www.python.org/downloads/> and do it yourself, ask your parent for help if you are stuck.

[DAY-2] Make a useful program

After you have installed python3 run IDLE (ask your parent for help) and go to File -> New File and type:

```
import random
letters = 'fjfjfjfjfjjfghghgaa;a;a;abcdefghijklmnopqrstuvwxyz'
difficulty = 2

while True:
```

```
q = ''  
for i in range(difficulty):  
    q = q + random.choice(letters)  
  
a = input(q + ': ')  
if a == q:  
    difficulty += 1  
else:  
    if difficulty > 2:  
        difficulty -= 1
```

Then hit F5 (this will ask you to save the file as well) to run the program. If it is too easy, try adjusting the difficulty or the letters.

The program will ask you to type some letters, after you are done, hit enter, and it will ask you for more or less letters. It will keep doing that forever. It kind of looks like this:

```
aj: aj  
akg: akg  
jjgh: jjgh
```

If you type it correctly, it will ask for a bigger sequence of characters, and if you make mistake it will ask for smaller.

Don't rush it.

Place your fingers properly on the keyboard, open <https://images.google.com> and search for 'touch typing' you will see many images of how to place your fingers.

[DAY-3] Touch Typing using your program

Open IDLE again, go to File -> Open File, and find where you saved your program, then double click to open it. After opened hit F5 and it will start again.

Spend the rest of the time for the day touch typing. Don't rush it. Place your fingers properly on the keyboard and slowly type the letters.

Spend the whole day touch typing and making and opening new files in IDLE and notepad; I cant stress enough how important it is for the kid to be independent to be able on its own to make or open a file.

[DAY-4] HTML

We will start with HTML.

Making a page can be a bit overwhelming, so just start small. for example:

Open notepad and make a file on your desktop named "first.html", then write in it:

```
<html>
  <body>
    <h1>welcome!</h1>
    <p>this is my page</p>
  </body>
</html>
```

Open Windows Explorer and find the file on your desktop and double click on it.

Congrats! You have made your first web page!

Now try this:

```
<html>
  <body>
    <marquee>
      <h1>check this out!</h1>
    </marquee>
    <mark>Why would somebody use this?</mark>
  </body>
</html>
```

The rest of the day you will just try some other examples:

List:

```
<html>
  <body>
    <ul>
      <li>first <b>item</b></li>
      <li>second <i>item</i></li>
      <li>third</li>
    </ul>
  </body>
</html>
```

Horizontal Line:

```
<html>
  <body>
    first
    line<br>
    second line<br>
    <hr>
    third line<br>
  </body>
</html>
```

'br' means line break, when the browser sees it know it has to show whatever comes next on another line, 'hr' means horizontal rule, just like when you take your ruler and draw a line from left to right in the text book. You see, even though you write things in separate lines (like the word first and line are clearly on separate lines), the browser will not know what to do until you tell it to 'br'. Maybe in school you had a project you have to use PowerPoint to make a presentation? With the special words ul, li, br, hr, h2 and b you can make your own presentation in HTML!

[DAY-5] HTML

The app you are using right now to see this website is called a web browser, I don't know if kids still call it like that, but adults do.

First the browser app downloads the web page, which is just a normal text file (it is what you see when you click on View Source), then it has to process it, in the same way you read pigpen code or ascii code, you look symbol by symbol and try to make sense out of it by making it into letters you understand.

It looks for word between '<' and then '>', when it sees '<' it knows what ever is between '<' and '>' is important word. Then it has kind of a table so it know what to do with different words, when it sees 'b' it knows that whatever is inside is gonna get **bold**. There are many words like that you should try for yourself 'b' 'i' 'u' 'h1', and many more.

For example, try this on your page: this is bold

[DAY-6] Touch Typing

Spend half the time using your program and half the time on keybr.com.

Chapter 1 - Week 1

```
day0: make new touch typing program
day1: touch typing on keybr.com
day2: touch typing using your program
day3: HTML
day4: HTML
day5: touch typing
day6: HTML
```

[DAY-7] New Touch Typing Program

Make new file on your desktop, touchtyping.html and type in it:

```
<center>
  <pre style="font-size: 30px; letter-spacing: 4px;" id="question"></pre>
</center>

<script>
var makeNewQuestion = function() {
  var letters = 'fjfjfjfjfjfjjfghghgaa;a;a;abcdefghijklmnoqrstuvwxyz'
```

```

var difficulty = 10
var q = []
for (var i = 0; i < difficulty; i++) {
    q.push(letters.charAt(Math.floor(Math.random() * letters.length)));
}
return q
}

var currentQuestion = makeNewQuestion()
var questionElement = document.getElementById("question")
questionElement.innerHTML = currentQuestion.join("")

var position = 0
document.body.addEventListener('keydown', (e) => {
    if (e.key == currentQuestion[position]) {
        position++
        if (position == currentQuestion.length) {
            currentQuestion = makeNewQuestion()
            position = 0
        } else {
            currentQuestion[position-1] = '<b>' + currentQuestion[position-1] +
'</b>'
        }
        questionElement.innerHTML = currentQuestion.join("")
    }
})
</script>

```

Don't worry about what it all means. Just type it character by character. Now double click on the file and try out your program, just start typing as the web page is open, and characters will become bold as you type them.

[DAY-8] Touch Typing

Today just spend the day chilling on keybr.com

[DAY-9] Touch Typing using your program

Open touchtyping.html and spend the day using your awesome program. Once you open it, right click and then click on [View Source](#) to remember that you actually wrote this! Good job!

[DAY-10] HTML

From now on the HTML examples will be more code and less text, so you just have to go through them with your parent.

```

<html>
  <body>
    <h2>welcome!</h2>
    <p>
      this is my <b>first web page</b> it has also <i>weird twist</i>!
    </p>
  </body>
</html>

```

```

</p>
<hr>
<p>
    and a line
</p>
</body>
</html>

```

Try to touch type as you are writing this, no need to hurry.

```

<html>
<body>
    <h2>welcome!</h2>
    <p>
        this is my <b>first web page</b>!
    </p>
    and it has a bug!<br>
    <button onclick="document.body.appendChild(this.cloneNode(true))">🐛
</button>
</body>
</html>

```

This is a funny one, you might not know how to write 🐛, but just google 'bug emoji' and copy it from there. After you open the web page, click on the bug to see what happens.

You see we add this `onclick=...` which is code that is going to run every time you click on the bug, and what this code does it copies the button and adds it to the page, including the `onclick=..` stuff, so the other button you can press and it will copy itself again!

Try to add more buttons by yourself with other emojis, 🎉, 🚀, 🐦 or 🎉 for example.

[DAY-11] HTML

Making a presentation with HTML

```

<html>
    <body style="font-size: 24px;">
        <h1>Presentation For School</h1>
        <small>by: John, from class 4</small>
        <br>
        <br>
        <br>
        <br>
        <br>
        <hr>

        <h1>First Slide</h1>
        <ul>
            <li>Something</li>
            <li>very <b>important</b></li>

```

```

        <li>and very <i>strange</i></li>
    </ul>
    <br>
    <br>
    <br>
    <hr>
    <h1>Second Slide</h1>
    <ul>
        <li>Something Else</li>
        <li>very <u>underline</u></li>
        <li>and very <del>weird</del></li>
    </ul>
    <br>
    <br>
    <br>
    <hr>
    <h1>Third Slide</h1>
    <ul>
        <li>... surely we can come up with a line</li>
        <li>... and another line</li>
    </ul>
    <br>
    <br>
    <br>
    <hr>
</body>
</html>

```

[DAY-12] Touch Typing

Use your program to touch type or go to keybr.com.

Don't rush.

[DAY-13] HTML

This day is completely free style, try to put all kinds of HTML words inside each other, for example:

```

<html>
    <body>
        <marquee>
            <ul>
                <li>
                    <h1>
                        <i>
                            hello
                        </i>
                    </h1>
                </li>
            </ul>
        </marquee>

```

```
</body>  
</html>
```

Try to add the self cloning  button to that page.

Chapter 2 - Week 2

```
day0: HTML tables  
day1: HTML tables and lists  
day2: HTML multiplication table  
day3: HTML multiplication table  
day4: touch typing  
day5: HTML Links  
day6: HTML fun
```

[DAY-14] Tables

Tables are amazing, in fact, tables are one of the things that makes the modern world work. In your school for example, there is a table with the name of each student and their score. Or in your TV there is a table with each program number and the program there (e.g. 24 is 24 Kitchen). On your iPhone there are many programs that use many tables internally to make decisions. There is of course the ASCII table, which can tell you how to get from a character to its raw representation and the other way around. The periodic table is also a famous example. The table on the bus stop tells you which bus will come at what time.

We use tables everywhere.

Here are few examples:

power	pokemons
electiricy	Pikachu
fire	Charmander
grass	Bulbasaur
poison	Bulbasaur

Or something you have probably seen, a multiplication table:

a	x	b	=
5	*	5	25
5	*	6	30
5	*	7	37

Make new file (or open the some old html page) and type this:

```

<html>
  <body>
    <table border="10">
      <tr><th>Name</th><th>Year</th></tr>

      <tr>
        <td>
          Donald Duck
        </td>
        <td>
          1937
        </td>
      </tr>
      <tr>
        <td>
          Daisy Duck
        </td>
        <td>
          1940
        </td>
      </tr>
      <tr>
        <td>
          Scrooge McDuck
        </td>
        <td>
          1947
        </td>
      </tr>
      <tr>
        <td>
          Ludwig Von Drake
        </td>
        <td>
          1961
        </td>
      </tr>
    </table>
  </body>
</html>

```

Only 3 new tags we have to learn **table**, **tr**, **td**, **th** are the main things we will work with, **tr** means table row and **td** is table data cell, or a column, **th** is table header. All the html key words you have learned so far are called **tags** or **elements**.

Make `<table border="100">` and see what happens.

[DAY-15] More tables

```

<html>
  <body>

```

```

<table border="10">
  <tr><th>Name</th><th>Year</th></tr>

  <tr>
    <td>
      <marquee>
        hello world
      </marquee>
    </td>
    <td>
      <marquee>
        hello universe
      </marquee>
    </td>
  </tr>
  <tr>
    <td>
      <b>this does not move</b>
    </td>
    <td>
      <marquee>
        <i>this is italic</i>
      </marquee>
    </td>
  </tr>
</table>
</body>
</html>

```

Now make list in a table

```

<table border=100>
  <tr>
    <td>
      <ul>
        <li>a</li>
        <li>b</li>
        <li>c</li>
      </ul>
    </td>
    <td>
      <ol>
        <li>a</li>
        <li>b</li>
        <li>c</li>
      </ol>
    </td>
  </tr>
</table>

```

Super small difference between **ul** and **ol**, one means 'unordered list' and the other one 'ordered list', so if you use **ol** every **li** will have its own number

[DAY-16] Multiplication table

Start writing the whole multiplication table (will take more than 1 day)

[DAY-17] Multiplication table

Finish writing the whole multiplication table.

[DAY-18] Touch Typing

Spend the day touch typing.

[DAY-19] Links

The most powerful feature of HTML is to be able to link to another place in the internet, try this:

```
<html>
  <body>
    hi, <a href="https://wikipedia.com">click here</a> to go to
    wikipedia
  </body>
</html>
```

The **a** tag with its **href** attribute is one of the most important things of the modern internet, it means I can have a web page, and I can link to someone else's web page, and they can link to someone else and so on..

Whatever is in the **href** attribute this is where the browser will go after you click on whatever is inside the **<a>**, in our case **click here**. So after you click on **click here** your browser will go to wikipedia.com, and from there when you click somewhere it will go to wherever that **a**'s **href** points to.

[DAY-20] HTML fun

Rainbow:

```
<html>
  <body>
    <h1>🌈 </h1>
    <h1 style="color: red;">red</h1>
    <h1 style="color: orange">orange</h1>
    <h1 style="color: yellow">yellow</h1>
    <h1 style="color: green">green</h1>
    <h1 style="color: blue">blue</h1>
    <h1 style="color: indigo">indigo</h1>
    <h1 style="color: violet">violet</h1>
  </body>
</html>
```

You don't always need `html` and `body`, the most browsers will show a page anyway, but it is good practice to do it proper and use `html` and `body` tags. Anyway, the next example is not "up to code".

IT will make a sheep that follows your mouse, its pretty cool.

```
<div id='sheep' style='position:absolute'>🐑 </div>
<script>
    var sheep = document.getElementById('sheep')
    document.body.onmousemove = (e) => {
        sheep.style.left = (e.clientX - 5 + 'px');
        sheep.style.top = (e.clientY - 5 + 'px');
    }
</script>
```

And a ghost button! it will remove itself when you press it.

```
<button onclick="this.parentNode.removeChild(this)">👻 </button>
```

The way it works is `onclick=...` will call the code when you click on the button, in this case it says, "whoever my parent is, tell it to remove myself from its children list".

You see, HTML is like a tree, let me show you.

lets say our page is:

```
<html>
  <body>
    <table border="10">
      <tr><th>Name</th><th>Year</th></tr>

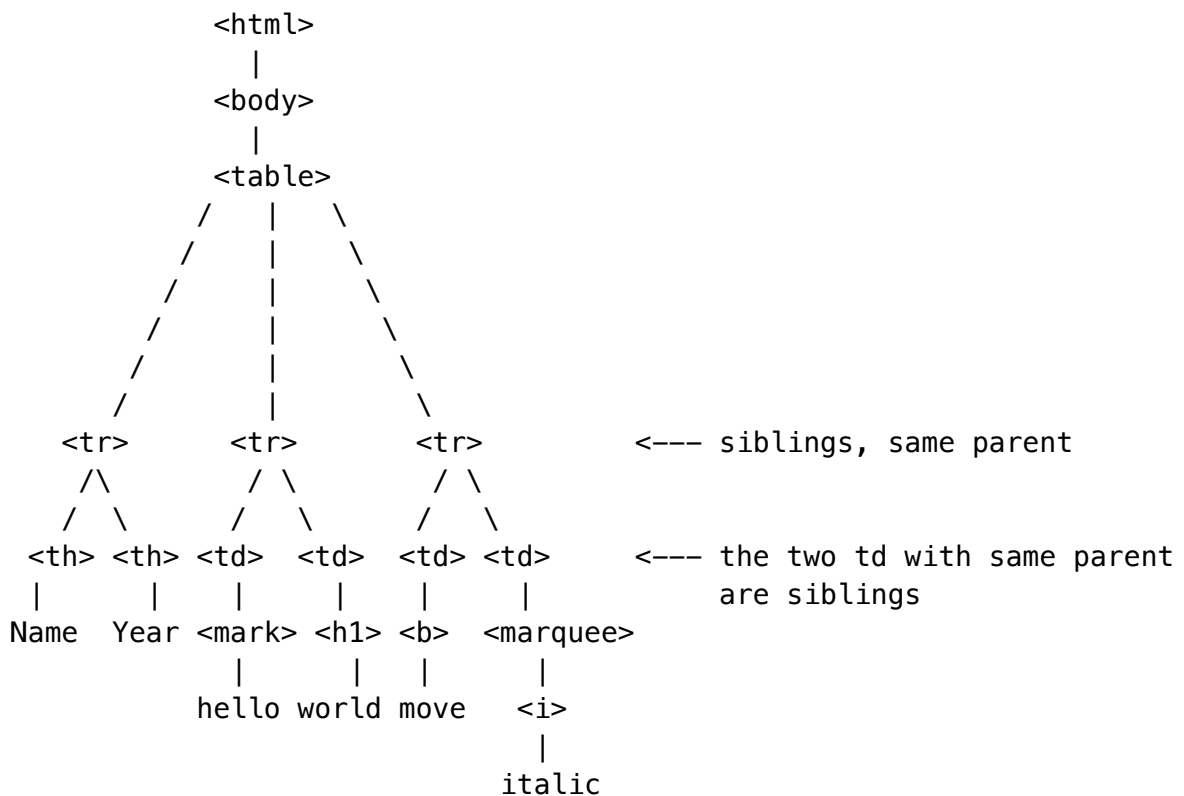
      <tr>
        <td>
          <mark>
            hello
          </mark>
        </td>
        <td>
          <h1>
            world
          </h1>
        </td>
      </tr>
      <tr>
        <td>
          <b>move</b>
        </td>
        <td>
          <marquee>
            <i>italic</i>
          </marquee>
        </td>
      </tr>
    </table>
  </body>
</html>
```

```

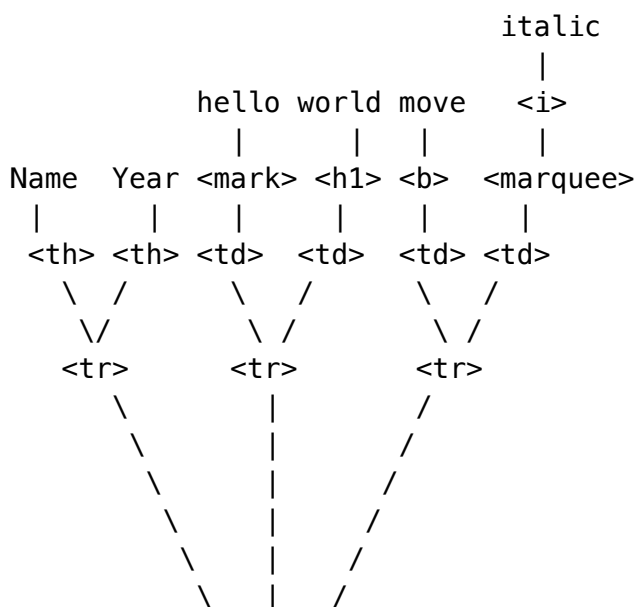
        </td>
    </tr>
</table>
</body>
</html>

```

It actually is a tree, every tag has children, and siblings



Well trees in the world are actually the other way around haha. Leave it to programmers to not know how to make a tree :)



```
<table>
  |
<body>
  |
<html>
```

But you can see how all things that have the same parent are related, like brothers and sisters.

This is very important, we will spend the next week thinking about it as well.

Chapter 3 - Week 3

```
day0: View Source
day1: Inspect
day2: Images
day3: Licenses
day4: Touch Typing
day5: HTML
day6: HTML fun
```

[DAY-21] View Source

Browsers on laptops or pcs will allow you to rightclick on any page and then click on [View page source](#), this will show you the HTML of the page your are looking at.

Open <https://archive.org> then right click on the pager and then click on [View page source](#).

We will spend the rest of the day looking at some page sources

- <https://archive.org>
- <https://www.spacejam.com>
- <https://www.asciiart.eu/>
- <https://www.wikipedia.org>
- <https://www.gutenberg.org/>
- <https://digitalcomicmuseum.com/>
- <https://www.terrypratchettbooks.com/>
- <https://www.goodreads.com/>

[DAY-22] Inspect

Make new html file and write the following example:

```
Right click on this page, click Inspect and then go to Console.
<script>
  console.log('🐴🐴🐴🐴') You can see that in the console. 🐾🐴🐴🐴
  console.log('🐴🐴🐴🐴') type 12312*18237978123 in the console and see
what happens. 🐾🐴🐴🐴
</script>
```

Open the file and then click F12, or right click on the page and click Inspect. You will see the logs.

This will open the developer tools of your browser, you will be able to see the console, where you can run small programs or see the errors and the logs of the current page. Try writing `12312*18237978123` in the console and see the result.

In the inspector you can also modify the HTML that you see. This wont modify the actual page on the server you are downloading from, but you can try things to see how they would look. There are actually many scammers that use this method to lie to people as if they are giving them money, or they say 'I will teach you how to add 10000 robux to your account if you pay me 5\$' and they just show you how to inspect and edit the html you see. This does not actually give you robux of course, it just modifies your local version of the html to show different value and after you reload the page you will see the old value.

Lets try it. Make a new file with this content:

```
<html>
  <body>
    Your Robux Balance is: <b>0$</b>
  </body>
</html>
```

Open the file and then right click on `0$` and click inspect. Then you will see `0$` if you double click on it, you will be able to change it, and you will see the new version. Now reload the page, and you will see the old value is back.

[DAY-23] HTML Images

To show an image you need the `img` tag, and give it `src` attribute with the address of the image, for example if I want to display `https://picsum.photos/id/237/200/300` I have to do type it like this:

```
<html>
  <body>
    
    
  </body>
</html>
```

Lets put the images in a table:

```
<html>
  <body>
    <table>
      <tr>
        <td>
          
        </td>
        <td>
          
        </td>
      </tr>
    </table>
  </body>
</html>
```

```
</td>
</tr>
</table>
</body>
</html>
```

Now of course we can have `img` in `a`, try this:

```
<html>
<body>
<table>
<tr>
<td>
<a href="https://wikipedia.com">

</a>
</td>
<td>
<a href="https://gutenberg.org">

</a>
</td>
</tr>
</table>
</body>
</html>
```

Now you can click on the dog or the nose and it will lead you to the pages you link to.

Is it possible to have `img` and text in `a`? Well I am glad you asked!

```
<html>
<body>
<table>
<tr>
<td>
<a href="https://wikipedia.com">

<br>
This dog leads to wikipedia
</a>
</td>
<td>
<a href="https://gutenberg.org">

<br>
This cat (I think) leads to gutenberg.org
</a>
</td>
</tr>
</table>
```

```
</body>  
</html>
```

I even have **
** in the **a**, now you can click either on the image or on the text.

There is one more very important attribute of the **img** tag, and this is the **alt** attribute, it is used by people who are blind or visually impaired to know what kind of picture is on the page. In our example we can put **alt="puppy"** on the puppy picture.

```
<p>  
    Hello, and welcome to my page.  
    I hope you will like this image.  
</p>  

```

If a blind person visits this page, they use a screen reader that reads most of the text on the page, and if we have **alt** attribute on images it will say **Image ...** and whatever the value of **alt** is, in our case "puppy". So the reader will say:

```
Hello, and welcome to my page. I hope you will like this image.  
Image puppy.
```

If you have an image that has no information, like it is just there to make the site pretty, use **alt=""** then the screen reader will skip it.

[DAY-24] Licenses

If you take a picture of something you are the owner of that picture, and you can put it on your website and say you have the rights of that picture. It is up to you to decide if people should link to it by deciding what license you will publish the image. There are many licenses you can choose from, there are some that say 'this picture is free for anyone to do whatever they want' or 'you can republish the picture but you cant make money selling it' or 'you can publish it but not print it in books' etc etc.

Complicated stuff this licensing, but the thing you have to remember, it is up to the creator to decide under what license their work can be distributed.

Some licenses you can check out with your parents:

- Creative Commons Licenses CC-BY <https://creativecommons.org/licenses/>
- GPL <https://www.gnu.org/licenses/gpl-3.0.en.html>
- MIT License <https://opensource.org/licenses/MIT>
- Apache License <https://www.apache.org/licenses/LICENSE-2.0>
- Public Domain https://en.wikipedia.org/wiki/Public-domain-equivalent_license
- Copyright <https://en.wikipedia.org/wiki/Copyright>

When you want to use someone else's work and it is not clear what license it uses, it is best to ask them. At least that is what I do. People are usually nice and they give me permission to use their work.

It is somewhat controversial what is the right way forward, which license to use and what is the best for you and for the world. Ask to your parent about what happens when you take a picture of a painting or a picture of a video and then you edit the video to include the picture you took in it..

Check out <https://tldrlegal.com/> for super short description of licenses

[DAY-25] Touch Typing

relax and spend the day touch typing

[DAY-26] HTML Title

```
<html>
  <head>
    <title>THIS IS SPARTA</title>
  </head>
  <body>
    <marquee>
      <ul>
        <li>
          <a href="https://wikipedia.com">click me</a>
        </li>
        <li>
          <mark>hello world</mark>
        </li>
      </ul>
    </marquee>
  </body>
</html>
```

Usually bodies have a `<head>` hehe.

In html in the `head` tag you can put things that will help the browser. For example, what is the `title` of this page? or what language is this page? Who is the author of this page? etc..

You can also put there some style, changing the body's background color, or the color of the text in the `h1` or `p`:

```
<html>
  <head>
    <style>
      body {
        background: blue;
      }
      p {
        color: pink;
      }
      h1 {
        color: cyan;
      }
    </style>
```

```

<title>some title</title>
</head>
<body>
    <center>
        <p>
            Hello Universe
        </p>
        <h1>hello world</h1>
    </center>
</body>
</html>

```

The *language* we use inside the `style` tag is called **CSS**, and it is quite simple (on its surface). We wont get deep into it for a while, but if you are interested check out at <https://developer.mozilla.org/en-US/docs/Web/CSS>

You see how in certain tags we can use different language, not html, like in `<style>` we use CSS, in `<script>` we use JavaScript, we are going to do more work with it soon, but you can check out at <https://developer.mozilla.org/en-US/docs/Web/JavaScript>

[DAY-27] HTML fun

Many buttons

```

<button onclick="makeManyButtons()">🤖 </button>
<script>
    function makeManyButtons() {
        // try to make million buttons!

        for(var i = 0; i < 100; i++) {
            var button = document.createElement('button')
            button.innerText = '🐭 '
            document.body.appendChild(button)
        }
    }
</script>

```

Replicator

```

<button onclick="replicate(10, '🦊 ')>🤖 </button>
<script>
    function replicate(n,buttonText) {
        // try to make million buttons!

        for(var i = 0; i < n; i++) {
            var button = document.createElement('button')
            button.onclick = function () {
                replicate(20, '🐵 ')
            };
            button.innerText = buttonText
        }
    }
</script>

```

```

        document.body.appendChild(button)
    }
}
</script>

```

Canvas

```

<html>
<body style="padding: 0; margin: 0">
<canvas id="squares"></canvas>
<script>
var canvas=document.getElementById('squares');
var ctx=canvas.getContext("2d");
canvas.width>window.innerWidth;
canvas.height>window.innerHeight;

function draw() {
    ctx.fillStyle= '#' + Math.floor(Math.random()*16777215).toString(16);
    ctx.globalAlpha=0.5;

    var size=Math.floor((Math.random()) * 60) + 1;
    var x = Math.floor(Math.random()*canvas.width)
    var y = Math.floor(Math.random()*canvas.height)

    ctx.fillRect(x, y, size, size);
};

setInterval(draw,10);
// why dont you try to make them rectangles instead of squares?
// or maybe even circles? google for 'canvas fillRect' and 'canvas arc'
</script>
</body>
</html>

```

The last one is quite crazy! But I am sure you will like the result when done.

Chapter 4 - Week 4

```

day0: Basics of Basics
day1: Dungeon Game
day2: Dungeon Game
day3: Favorite Food
day4: Dungeon Game
day5: Basics of Basics
day6: Touch Typing

```

[DAY-28] Basics of Basics

Make a new file from IDLE, and write in it:

```
print("Hi!")
```

Hit F5 and enjoy!

Your first(or second) python program.. Quite useless, but nevertheless. A program is a program!

`print()` is called a function, functions are kind of mini useful programs, this one will print whatever you tell it. In this case `print("Hi!")` will output `Hi!`. Pretty amazing, I hope one day to explain to you what goes into showing a character on your screen. Remind me to show you Ben Eater's 6502 videos when you grow up.

"Hi!" is a string, strings are just series of characters, you can make them in python with "something" or 'something', either single quotes or double quotes.

```
while True:  
    print("Hi!")
```

`while True` that means forever. so you will see:

Hi!
Hi!
Hi!
Hi!
Hi!
Hi!
Hi!
Hi!
Hi!

Hi forever.

```
while 1 == 1:  
    print("Hi!")
```

`1 == 1` is also True, so this is the same as `while True`

So `while <condition>` will keep running the code **inside** it, while the condition holds true, which in the case of `1 == 1` will always be the case.

```
while True:  
    zzz = input("what is your name: ")  
    print(zzz)
```

`input` asks you to type something, and it returns whatever you typed.

`zzz = input(...)` takes whatever `input` returns, and puts it into memory that we can use later. `zzz` is just a name I picked so I can refer to this value later in the program, in this case on the next line when I do `print(zzz)`

`print(name)` prints whatever is in the memory pointed by `zzz`.

`zzz` is called a **variable**, you can choose the names of your variables, and `zzz` is surely a poor name, because if I use it 100 lines later in the code, I will forget what kind of information it stores, so usually we give names of the variables that make sense, for example:

```
while True:  
    name = input("what is your name: ")  
    print(name)
```

A group of statements with common parent, is called **code block**, in python we use spaces to say what belongs where, so the closest `while`, `for`, `if`, `elif`, `else` going up is the parent.

```
while True:  
    name = input("what is your name: ")  
    print(name)
```

Will throw an error: `IndentationError: unexpected indent` because it makes no sense, there is no valid parent to `print`, This is quite unique in python, most other languages make code blocks with `{}`, but python makes it prettier and easier to read by using indentation (the spaces/tabs). `print(name)` has 4 spaces, while `name = input..` has 2 spaces, so python expect everything in the `while:` to have 2 spaces unless a new block starts.

```
while True:  
    name = input("what is your name: ")  
    if name == "pikachu":  
        print(name)
```

This works fine, `print(name)` now has valid parent that also has a parent.

```
while True:  
    | \\\_ /  
    | \_ /  
    | \_ /  
    if:   name = input  
    |  
    print(name)
```

`while True` has two children, `name = input ..` and `if name == ..` so they must have same indentation, then `if ...:` also expects a code block, so the children of `if name == ..` need to have one

more indentation to whatever indentation the `if` had.

Anyway..

Don't worry too much about it, just don't panic when you see `IndentationError`, and I can promise you, you will see a lot of those. Look at where you got the spaces wrong, and if the block has correct parent.

You have seen by now in JavaScript we use `{}` to group statements into blocks.

```
if (name == "pikachu") {  
    console.log("pikaaaachuuuuu")  
    console.log("evolutiooonn!")  
}
```

Now lets break out of the loop!

```
while True:  
    name = input("what is your name: ")  
    if name == "pikachu":  
        break
```

`if name == "pikachu":` will run the code inside `if` if whatever is in the `name` variable is equal to the string "pikachu". In this case its only 1 instruction inside it, the `break` instruction.

`break` breaks out of the closest `while` loop, so basically this program will ask what is your name until you type pikachu. It is a bit boring because we never actually print what you typed.

```
while True:  
    name = input("what is your name: ")  
    print(name)  
    if name == "pikachu":  
        break  
  
    print("DONE")
```

There we go, now it will ask you to type a name, it will print whatever name you typed, and then it will check if the name is equal to "pikachu" it will break the while loop and stop asking. We can actually write this program in a different way. After you break out of the loop, it just continues to execute the program below, in this case will print DONE.

```
name = ''  
while name != "pikachu":  
    name = input("what is your name: ")  
    print(name)  
  
    print("DONE")
```

MAGIC!

we start by making name equal to empty string, a string with no characters, and then we check is the statement `name != "pikachu"` True? If this is True we will execute the code **inside** the while loop, after the last instruction in the loop, the program jumps back to `while name != "pikachu"` and checks again is name still not equal to "pikachu"? if the statement is False it will not run the code **inside** but will continue, in the above example it will print DONE, because this is the first thing **after** the while loop.

Lets make a more complicated one, this one will ask you what is your name, and if you answer pikachu will print pikaaaaaaaachuuuuu and stop, any other answer it will print "Hello, " + answer, so if you type "Jane" it will show "Hello, Jane" and it will ask again.

```
while True:  
    name = input("what is your name: ")  
    if name == "pikachu":  
        print("pikaaaaaaaachuuuuu")  
        break  
    else:  
        print("Hello, " + name)
```

In python you can add two strings, if you type "charmander" for name, `x = "Hello, " + name` will make x to be equal to "Hello, charmander". You can't do "`hello" - name`", but you can do "`hello" * 5`" and get "hellohellohellohellohello".

`while, if, else, break` are keywords, kind of like `<html>` and `<body>, <h1>` etc, those are coming from python itself. There are not many python keywords, for reference, this is the **complete** list:

```
False  
True  
None  
  
and      -> name == "pikachu" and age == "33"  
or       -> name == "pikachu" or name == "charmander"  
not      -> not name == "pikachu" is the same as name != "pikachu"  
  
for      -> used if you know how many times you want to do something  
while    -> do something until condition is True  
break    -> break out of the for or while loop  
continue -> go to the start of the while/for loop and continue from there  
  
if       -> if something is true  
elif     -> else if something else is true  
else     -> else do this  
  
in       -> checks if something is in something else, e.g. "pika" in name  
def      -> make a function  
  
as  
assert  
async
```

```
await
class
del
except
finally
from
global
import
is
lambda
nonlocal
pass
raise
return
try
with
yield
```

THATS THE WHOLE LANGUAGE, there are no more keywords.

[DAY-29] Dungeon Game

```
print("Welcome to the forest!")
print("This is a world of magic and wonders. You are on a cross road, you
can go north east south or west.")
print("South leads to the swamps, where the aligators live")
print("West leads to the mountains, where the yeti lives")
print("North leads to the jungle, where the tigres live")
print("East leads to the desert, where the meerkats live")
print("")

what = input("what would you do next: ")

if what == "east":
    print("Welcome to the desert")
    print("It is very hot, and you need remember to put sun screen.")
    print("Oh, you remember to put your hat as well.")
    print("In the distance you see a meerkat approaching.")
    print("What would you do? Run or Fight the meerkat?")
    print("")

    what = input("what would you do next: ")
    if what == "run":
        print("You start running, and the meerkat is super fast, it catches you
in no time.")
    elif what == "fight":
        print("You try to fight it, but turns out it was friendly and wants to
become your friend.")
        print("What would you do?")
        print("")
        what = input("Do you want to be its friend: ")
```

```

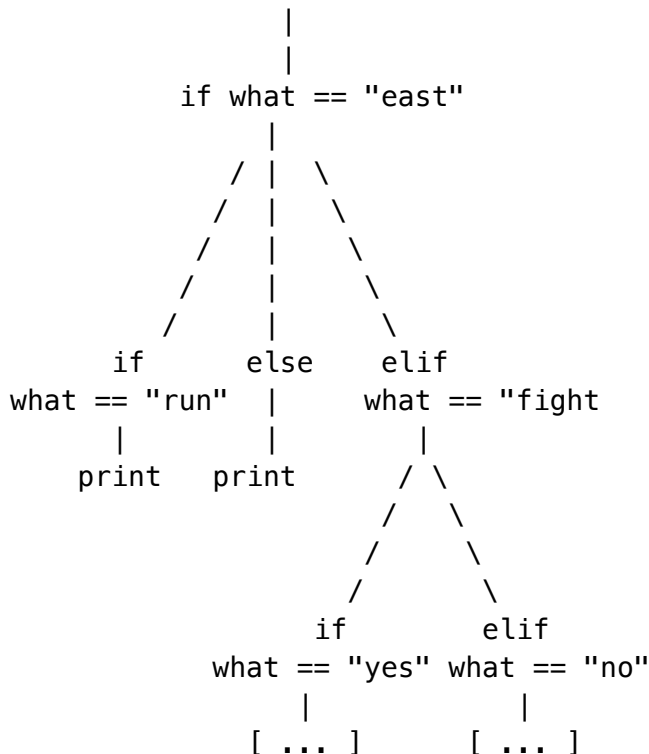
if what == "yes":
    print("Great! Now the meerkat wants to introduce you to his family.")
elif what == "no":
    print("The meerkat starts crying!")

else:
    print("I dont understand: " + what)

```

That is a lot of typing.

In python there are few very important things. First even though it doesn't look like it, it is actually a tree, like HTML tree. The parent of `print("The meerkat starts crying!")` is `elif what == "no":`



Lets discuss another example:

```

a = "he"
b = "ll"
c = "o"
if a == "he":
    if b == "ll":
        if c == "o":
            print("hello")

```

Can you tell who is the parent of who?

BTW, you can also use `and`, `or` and `not` when you want to see if something is `True`

```

a = "he"
b = "ll"
c = "o"
if a == "he" and b == "ll" and c == "o":
    print("hello")

```

[DAY-30] Dungeon Game

Our game is quite limited, and a quick step to improve it is to make you ask where you want to go until you pick one of the options.

```

def ask(possible_answers):
    answer = ''
    print("---") # print empty line
    while True:
        answer = input("> What would you do next: ")
        if answer not in possible_answers:
            print("> try again, it must be one of:", possible_answers)
        else:
            return answer

print("Welcome to the forest!")
#...

what = ask(["east","west","north","south"])

if what == "east":
    print("Welcome to the desert")
    #...

    what = ask(["run","fight"])
    if what == "run":
        print("You start running, and the meerkat is super fast, it catches you
in no time.")
    elif what == "fight":
        print("You try to fight it, but turns out it was friendly and wants to
become your friend.")
        # ...
    what = ask(["yes","no"])
    if what == "yes":
        print("Great! Now the meerkat wants to introduce you to his family.")
    elif what == "no":
        print("The meerkat starts crying!")
elif what == "north":
    print("Welcome to the north pole, it is super cold here.")

```

`ask` is a function, just like `print` or `input`, it will keep asking you `> What would you do next:` until the answer you type is in the `possible_answers` list, and if it is it will return it to wherever it is called from. So when we have `zzz = ask(["yes", "no"])` the value of `zzz` will be whatever is returned from `ask`. Same

as `name = input("what is your name")` will put in `name` whatever is returned from `input` which is whatever you typed on your keyboard.

To make a function in python you need to use the `def` keyword.

```
def sum(a,b):  
    return a + b  
  
r = sum(1737,1231231)  
print(r)
```

Whatever is between `def` and `(` is the name of the function, in the above example its `sum`. Between `()` you put in the name of the variables you expect to use when someone calls your function. I want to sum two numbers, I dont know what the numbers are, so I just make two variables `a`, `b` and expect whoever calls my function to give me the numbers, like `r = sum(1737,1231231)`

[DAY-31] Dungeon Game

FIGHT TO THE DEATH!

```
import random  
import time  
  
def fight(playerHP, enemyHP, enemy_name):  
    # fight to the death!  
  
    while playerHP >= 0 and enemyHP >= 0:  
        punch = random.randint(0, 20)  
        if random.choice(["player", "enemy"]) == "player":  
            playerHP = playerHP - punch  
            print("<" + enemy_name + "> hits you for " + str(punch) + ", " +  
str(playerHP) + " left")  
        else:  
            enemyHP = enemyHP - punch  
            print("you hit <" + enemy_name + "> for " + str(punch) + ", " +  
str(enemyHP) + " left")  
  
        time.sleep(1)  
  
    return playerHP  
  
fight(100, 50, "meerkat")
```

`import` imports a module.

`random` and `time` those are the `modules` you import, modules are just a group of functions that you can use, for example `time.sleep(1)` makes python sleep for 1 second, it calls the function `sleep()` in the `time` module. `random.choice()` you can give a list of things to choose from, and it will randomly select one of the list. `random.randint(0,20)` means give me a random number between 0 and 20.

`str` is needed to convert integer to string, because 1 is not the same as "1", "1" is actually the ASCII value of the character 1, so somehow we have to convert the raw number 1 to ASCII code 61, and `str()` does that.

lets use it now in our dungeon game

```
import random
import time

def ask(possible_answers):
    ...

def fight(playerHP, enemyHP, enemy_name):
    ...

health = 100

what = ask(["east","west","north","south"])
if what == "east":
    ...
    what = ask(["run","fight"])
    if what == "run":
        ...
    elif what == "fight":
        meerkatHP = 50
        health = fight(health, meerkatHP, "meerkat")
        if health <= 0:
            print("GAME OVER! THE MEERKAT BEAT YOU")
        else:
            print("You won against the meerkat, you have " + str(health) + " HP left))
```

[DAY-32] Favorite Food

Today you have to make only two programs:

```
bad = ["broccoli","chocolate","pineapple"]

while True:
    food = input("what is your favorite food: ")
    if food in bad:
        print("ewwww I hate " + food)
    else:
        print("yumm, I love " + food)
```

And the second one:

```
bad = ["broccoli","chocolate","pineapple"]
good = ["pizza","popcorn"]
```

```
while True:  
    food = input("what is your favorite food: ")  
    if food in bad:  
        print("ewwww I hate " + food)  
    elif food in good:  
        print("yumm, I love " + food)  
    else:  
        print("I have never tried " + food)
```

Great job!

Spend the rest of the day touch typing.

[DAY-33] For

for does something number of times, if I want to print the numbers from 0 to 99, I could do:

```
for i range(100):  
    print(i)
```

or

```
for i in range(10, 20):  
    print(i)
```

will print the numbers from 10 to 19

```
colors = ["red", "green", "blue"]  
for color in colors:  
    print(color)
```

will print each of the elements in the list. If you want to print each character of a string in a similar way you can do:

```
name = "jack"  
for c in name:  
    print(c)
```

prints:

```
j  
a  
c  
k
```

[DAY-34] Love Tester

```
def love_test(a,b):
    sum = 0
    for c in a+b:
        print(c + ': ' + str(ord(c)))
        sum += ord(c)

    print('sum is:' + str(sum))
    return sum % 100

while True:
    nameA = input("first name: ")
    nameB = input("second name: ")

    print("love test: " + str(love_test(nameA,nameB)))
```

`ord` takes the ascii code of a character.

`%` is the remainder, so `109 % 100` is 9, basically what is left after you can cleanly divide two numbers, `812 % 100` is 12, you can fit 100 in 819 exactly 8 times, and then there is 12 left, this 12 is the remainder.

So in this program we take two names into the variables `nameA` and `nameB` and then we give them to the `love_test` function, which sums the ascii code of `nameA+nameB`, and then returns the remainder of 100.

```
first name: jack
second name: jane
j: 106
a: 97
c: 99
k: 107
j: 106
a: 97
n: 110
e: 101
sum is:823
love test: 23
```

BTW, now you know how those "professional" love testers are made, so if you use <https://www.lovetester.nl/> or something similar.. don't read too much into the result. You can easily tweak it to do whatever you want.

[DAY-34] Touch Typing

Whoaa it has been a difficult week.

Relax with some touch typing.

Chapter 5 - Week 5

```
day0: Basics of Basics
day1: Basics of Basics
day2: Basics of Basics
day3: Basics of Basics
day4: Touch Typing
day5: Basics of Basics
day6: Basics of Basics
```

[DAY-35] Basics of Basics

This week there will be less talking and more programming.

Make a program to help you to decide what to do:

```
import random

possible = ["nothing"]
while True:
    x = input("What would you like to do: ")
    if x == "done":
        break
    else:
        possible.append(x)

what = random.choice(possible)
print("possible choices: ")
print(possible)
print("the magic 8 ball decided: " + what)
```

Make a program to help you multiply two numbers:

```
while True:
    a = int(input("first number: "))
    b = int(input("second number: "))
    print(a, "*", b, "=", a*b)
```

Here I do a little trick, and make print print numbers instead of making them into string by passing it as separate parameters to the print function. otherwise I have to do:

```
while True:
    a = int(input("first number: "))
    b = int(input("second number: "))
    print(str(a) + " *" + str(b) + "=" + str(a*b))
```

What is your spy name?

```
name = input("what is your name: ")
print("Your spy name is: " + name[0] + name[1])
```

You can get individual characters from string by picking them up with `[]` so if name is 'jane' then `name[0]` is 'j'

Make a calculator

```
while True:
    a = int(input("first number: "))
    b = int(input("second number: "))
    op = input("operation * / + :")
    result = 0
    if op == "*":
        result = a * b
    elif op == "/":
        result = a/b
    elif op == "+":
        result = a+b
    else:
        print("I dont understand " + op)
        continue
    print(a,op,b,'=',result)
```

See how we use `continue` to not print a result if we don't understand the operation. `continue` jumps to the beginning of the loop.

[DAY-36] Basics of Basics

Print the numbers from 0 to 9 FOREVER

```
while True:
    for i in range(10):
        print(i)
```

Print each character of a string:

```
name = input("what is your name: ")
for c in name:
    print(c)
```

Sum the numbers from 0 to 99

```
sum = 0

for i in range(100):
    sum = sum + i
```

```
print(sum)
```

Print all the prime numbers from 0 to 100:

```
def is_prime(n):
    if n == 1 or n == 0:
        return False

    for i in range(2, n):
        if n % i == 0:
            return False

    return True

for i in range(100):
    print(i, is_prime(i))
```

multiply two numbers:

```
a = int(input("number 1: "))
b = int(input("number 2: "))
c = a * b

print(c)
```

Timer:

```
import time

s = int(input("how many seconds: "))
for i in range(s):
    print(i)
    time.sleep(1)

print(s, "SECONDS ARE OVER")
```

[DAY-37] Basics of Basics

Clock

```
import datetime
import time
import os

while True:
    os.system('clear')
    now = datetime.datetime.now()
```

```
print(now)
time.sleep(1)
```

Calendar

```
def show(calendar):
    for row in calendar:
        for day in row:
            print(day,end=' ')
    print('')

june = [
    ['Su', 'Mo', 'Tu', 'We', 'Th', 'Fr', 'Sa'],
    [' ', ' ', ' 1', ' 2', ' 3', ' 4', ' 5'],
    [' 6', ' 7', ' 8', ' 9', '10', '11', '12'],
    ['13', '14', '15', '16', '17', '18', '19'],
    ['20', '21', '22', '23', '24', '25', '26'],
    ['27', '28', '29', '30', ' ', ' ', ' '],
]

show(june)
```

Growing list of food.

```
food = []

while True:
    what = input("what is your favorite food: ")
    food.append(what)
    print(what)
```

Guessing game

```
colors = ["red","green","blue"]
score = 0
while True:
    guess = input("guess a color: ")
    if guess in colors:
        print("good guess! I like " + guess)
    else:
        print("nop, I dont like " + guess)
```

Guess again

```
def is_in_list(list,what):
    for element in list:
        if element == what:
```

```
    return True
return False

colors = ["red","green","blue"]
score = 0
while True:
    guess = input("guess a color: ")
    if is_in_list(colors, guess):
        print("good guess! I like " + guess)
    else:
        print("nop, I dont like " + guess)
```

[DAY-38] Basics of Basics

What was your name again?

```
for i in range(10):
    name = input("what is your name: ")
    print(i)
    print(name)
```

First and last letter:

```
name = input("what is your name: ")
print("first letter: " + name[0])
print("last letter: " + name[len(name)-1])
```

to get the last letter we have to count however letters are in the whole name, so `len(name)` will return 4 for 'jane' and it counts from 1

```
len("jane"):
```

```
j a n e
1 2 3 4
```

```
len("ja")
```

```
j a
1 2
```

but when we are using `[0]` to get to specific character from a string or element from a list, it counts from 0, so

```
j a n e
0 1 2 3
```

```
name = "jane"
name[0] is j
name[1] is a
name[2] is n
name[3] is e

len(name) is 4 (because len counts from 1)
so name[len(name) - 1], is name[4 - 1] or name[3] which is the last letter
```

Make a Line

```
def line(width, symbol):
    for x in range(width):
        print(symbol,end='')

line(20, '#')
line(30, '*')
line(40, '_')
```

Make a triangle

```
def line(width, symbol):
    for x in range(width):
        print(symbol,end='')

for i in range(100):
    line(i,'*')
    print()
```

Make a beam

```
def line(width, symbol):
    for x in range(width):
        print(symbol,end='')

for i in range(50):
    line(i, ' ')
    line(i, '*')
    print()
```

Make a box

```
def line(width, symbol):
    for x in range(width):
        print(symbol,end='')

def box(width,height,symbol):
```

```

for y in range(height):
    line(width,symbol)
    print('')

box(16,20)
box(10,20,'#')
box(15,13,'*')

```

[DAY-39] Touch Typing

Do some touch typing.

[DAY-40] Basics of Basics

Make inverse beam

```

def line(width, symbol):
    for x in range(width):
        print(symbol,end='')

count = 50
for i in range(count):
    line(count - i, ' ')
    line(i, '*')
    print('')

```

Make a tree

```

def line(width, symbol):
    for x in range(width):
        print(symbol,end='')

count = 50
for i in range(count):
    half = int((count-i)/2)
    line(half , ' ')
    line(i, '*')
    print('')

```

Inverse

```

def line(width, symbol):
    for x in range(width):
        print(symbol,end='')

count = 50
for i in range(count):
    line(count-i, '*')
    print('')

```

Inverse tree

```
def line(width, symbol):
    for x in range(width):
        print(symbol,end='')

count = 50
for i in range(count):
    half = int(i/2)
    line(half , ' ')
    line(count-i, '*')
    print('')
```

Art

```
def line(width, symbol):
    for x in range(width):
        print(symbol,end='')

while True:
    count = 10
    for i in range(count):
        line(count-i, '*')
        print('')

    for i in range(count):
        line(i, '#')
        print('')
```

Looks so pretty!

```
#  
##  
###  
####  
#####  
######  
#######  
########  
########  
*****  
*****#  
*****##  
*****###  
*****###  
****  
***  
**
```

```
*
```

```
#
```

```
##
```

```
###
```

```
####
```

```
#####
```

```
#####
```

```
#####
```

```
#####
```

```
*****
```

```
*****
```

```
*****
```

```
*****
```

```
****
```

```
***
```

```
**
```

```
*
```

[DAY-41] Basics of Basics

More Art

```
import random

def line(width, symbol):
    for x in range(width):
        print(symbol,end='')

symbols = ['*', '#', '%', '^', '&']
while True:
    count = random.randint(5,80)

    symbol = random.choice(symbols)
    for i in range(count):
        line(count-i, symbol)
        print('')

    symbol = random.choice(symbols)
    for i in range(count):
        line(i, symbol)
        print('')
```

Staircase

```
def line(width, symbol):
    for x in range(width):
        print(symbol,end='')

count = 100
for i in range(0, count, 5):
    line(i, '*')
    print()
```

Range is so cool, and you didnt even notice!

Try this:

```
for i in range(0, 100, 10):
    print(i)
```

it will print

```
0
10
20
30
40
50
60
70
80
90
```

so every 10th number, now try:

```
for i in range(0, 100, 5):
    print(i)
```

and

```
for i in range(0, 100, 2):
    print(i)
```

Of course you dont have to start counting from 0:

```
for i in range(50, 100, 2):
    print(i)
```

Do some touch typing if there is time left.

Chapter 6 - Week 6

```
day0: Basics of Basics
day1: Basics of Basics
day2: Basics of Basics
day3: Basics of Basics
day4: Basics of Basics
day5: Basics of Basics
day6: Basics of Basics
```

[DAY-41] Basics of Basics

```
import random

words = ["pizza", "pikachu", "ball", "pokemon"]

while True:
    word = random.choice(words)
    guessed = []
    life = 10
    while True:

        print('*' * 10, ' HANGMAN ', '*' * 10)

        matching = 0
        for c in word:
            if c in guessed:
                print(c, end=' ')
                matching = matching + 1
            else:
                print('_', end=' ')
        print('')
        print('*' * 31)

        if matching == len(word):
            print('congratz you won!')
            break

        character = input("guess a character: ")
        if character in word:
            guessed.append(character)
        else:
            print(character + " is not in the word, " + str(life) + ' lives left')
            life = life - 1
            if life == 0:
                print('you lost!')
                break
```

[DAY-42] Basics of Basics

World without a player

```
def render(world):
    for row in world:
        for col in row:
            print(col,end=' ')
    print('')

def empty():
    return [
        ['-', '-', '-', '-'],
        ['-', '-', '-', '-'],
        ['-', '-', '-', '-'],
        ['-', '-', '-', '-'],
        ['-', '-', '-', '-'],
        ['-', '-', '-', '-'],
        ['-', '-', '-', '-'],
        ['-', '-', '-', '-'],
    ]

world = empty()

render(world)
while True:
    row = int(input("which row (count from 0): "))
    col = int(input("which column (count from 0): "))

    world[row][col] = 'x'
    render(world)
```

World with a player

```

world = empty()
player_row = 0
player_col = 0
world[player_row][player_col] = 'x'

render(world)
while True:
    direction = input("which direction: ")

    world[player_row][player_col] = '*'
    if direction == "up":
        player_row = player_row - 1
    elif direction == "down":
        player_row = player_row + 1
    elif direction == "left":
        player_col = player_col - 1
    elif direction == "right":
        player_col = player_col + 1

    world[player_row][player_col] = 'x'
    render(world)

```

[DAY-43] Basics of Basics

Even and Odd

```

number = int(input("give me a number: "))
if number % 2 == 0:
    print("this number is even")
else:
    print("this number is odd")

```

Fizz Buzz

Print integers 1 to N, but print "fizz" if an integer is divisible by 3, "buzz" if an integer is divisible by 5, and "fizzbuzz" if an integer is divisible by both 3 and 5.

```

n = 100

for i in range(1,n+1):
    if i % 5 == 0 and i % 3 == 0:
        print("fizz buzz")
    elif i % 3 == 0:
        print("fizz")
    elif i % 5 == 0:
        print("buzz")
    else:
        print(i)

```

or different version

```
n = 100
for i in range(1,n+1):
    fizzbuzzing = False
    if i % 3 == 0:
        fizzbuzzing = True
        print("fizz", end = '')

    if i % 5 == 0:
        fizzbuzzing = True
        print("buzz", end = '')

    if not fizzbuzzing:
        print(i, end = '')

print()
```

There are many ways to write this, lets just have fun.

```
n = 100
numbers = []

# first make empty list with 100 elements
for i in range(1, n+1):
    numbers.append('')

# then fill in the fizzes
for i in range(1, n+1):
    if i % 3 == 0:
        numbers[i-1] += 'fizz'

# then fill in the buzzess
for i in range(1, n+1):
    if i % 5 == 0:
        numbers[i-1] += 'buzz'

# then fill in the numbers
for i in range(1, n+1):
    if numbers[i-1] == '':
        numbers[i-1] = i

# then we print it
for x in numbers:
    print(x)
```

Haha this is a funny way to make fizzbuzz. See first it puts fizz if you can divide it by 3, and then buzz if you can divide it by 5, but if there was already fizz there it will just add if with `+=`, so it automatically works to put fizzbuzz for 15.

[DAY-44] Basics of Basics

Reviews

```
reviews =[5,3,2,4,1,2,3,4,2,1,5,5,3,2]

sum = 0
for r in reviews:
    sum += r

rating = sum / len(reviews)
print(str(rating) + "★ out of 5")
```

Icecream Maker

```
import random
flavors = ['vanilla','chocolate','blue','banana','blueberry']

flavorA = random.choice(flavors)
flavorB = random.choice(flavors)

print(flavorA + " + " + flavorB)
```

Spend the rest of the day touch typing.

[DAY-45] Basics of Basics

Different touch typing

```
import random
vowels = ['a', 'e', 'i', 'o', 'u', 'y']
consonants =
['b', 'c', 'd', 'f', 'g', 'h', 'j', 'k', 'l', 'm', 'n', 'p', 'q', 'r', 's', 't', 'v', 'w', 'x',
 'z']

def make_word(n_chars):
    word = ''

    for i in range(n_chars):
        if random.randint(1,100) < 40:
            word += random.choice(vowels)
        else:
            word += random.choice(consonants)
    return word

def make_sentence(n_words):
    sentence = ''
    for i in range(n_words):
        sentence += make_word(random.randint(3,6))
        sentence += ' '
```

```
# this will remove the last element from the sentence string
# so we dont have empty space in the end
return sentence[:-1]

while True:
    sentence = make_sentence(random.randint(10,20))
    print(sentence)
    guess = input('write the sentence: ')
    if guess != sentence:
        print("SORRY")
    else:
        print("GOOD JOB")
```

spend the rest of the day trying it out

[DAY-46] Basics of Basics

Some turtle!

```
import turtle
turtle.circle(30)
```

Many circles

```
import turtle
for i in range(30):
    turtle.circle(i)
```

Bigger circles

```
import turtle

turtle.color("blue")
for i in range(30):
    turtle.circle(50 + i)
```

Smile

```
import turtle

turtle.color("blue")
turtle.circle(100)
turtle.penup()
turtle.goto(60,120)
turtle.pendown()
turtle.circle(20)
turtle.penup()
```

```
turtle.goto(20,120)
turtle.pendown()
turtle.circle(20)
turtle.penup()
turtle.goto(-30,20)
turtle.pendown()
turtle.right(45)
turtle.circle(20, 120)
```

[DAY-47] Basics of Basics

Try to make a program that prints a symbol N times, where N is coming from the user input.

Try by yourself.

Chapter 7 - Week 7

```
day0: Basics of Basics
day1: Basics of Basics
day2: Basics of Basics
day3: Basics of the Internet
day4: Basics of the Internet
day5: Basics of the Internet
day6: Touch Typing
```

[DAY-48] Basics of Basics

How big can a string be?

Your computer has limited amount of memory, usually 8 gigabytes, that is a lot of memory. $8 * 1024$ megabytes * 1024 kilobytes * 1024 bytes, so 8589934592 bytes. What if we make python create a string with more characters than memory?

NB: before you try that, save all your files because you might have to restart your computer, depending on the operation system version.

```
try_me = 'x' * (8 * 1024 * 1024 * 1024)
print(len(try_me))
```

If you can not press any buttons after that, or the mouse is not working, you will have to hold the power button for 10 seconds to turn your computer off and then turn it back on.

lets try another thing

```
def forever(n):
    print(n)
    forever(n+1)
```

```
forever(1)
```

this will throw a weird error

```
RecursionError: maximum recursion depth exceeded while pickling an object
```

Don't be afraid of it, every time you call a function, a little bit of memory has to be used, and this memory is released when the function returns, now imagine a function that calls itself, so you get this:

```
forever(1)
    forever(1+1)
        forever(1+1+1)
            forever(....)
```

So the memory for those function is never released, and this error just says, you can't go and call so many functions that never return. But you will see on your system you can have around 10000 functions that are waiting for their child to return.

Play with it a bit.

```
def one(n):
    print("one", n)
    two(n+1)

def two(n):
    print("two", n)
    one(n+1)

one(1)
```

[DAY-49] Basics of Basics

```
import random
game = [
    ['What is the capital of France?', 'Paris', 'London', 'Paris', 'Berlin', 'Tokyo'],
    ['What is the capital of Japan?', 'Tokyo', 'London', 'Paris', 'Berlin', 'Tokyo'],
    ["What is Jane's favorite food?", 'Popcorn', 'Pizza', 'Popcorn', 'Cucumber', 'Sushi']
]

while True:
    quiz = random.choice(game)
```

```

print(quiz[0])
for index, possible in enumerate(quiz):
    if index >= 2:
        print(possible)
answer = input('What is your answer: ')

if answer == quiz[1]:
    print("⭐ ⭐ ⭐ CORRECT ⭐ ⭐ ⭐ ")
else:
    print("INCORRECT")

```

see `enumerate` is quite handy, you get the index of something and its value while you are doing the `for`

```

x = ['a','b','c','d']
for index ,element in enumerate(x):
    print(index)
    print(' ' + element)

```

make it easier to read:

```

import random
QUESTION_IDX = 0
ANSWER_IDX = 1
game = [
    ['What is the capital of
France?', 'Paris', 'London', 'Paris', 'Berlin', 'Tokyo'],
    ['What is the capital of
Japan?', 'Tokyo', 'London', 'Paris', 'Berlin', 'Tokyo'],
    ["What is Jane's favorite
food?", 'Popcorn', 'Pizza', 'Popcorn', 'Cucumber', 'Sushi']
]

while True:
    quiz = random.choice(game)
    print(quiz[QUESTION_IDX])

    for index, possible in enumerate(quiz):
        if index >= ANSWER_IDX+1:
            print(possible)
    answer = input('What is your answer: ')

    if answer == quiz[ANSWER_IDX]:
        print("⭐ ⭐ ⭐ CORRECT ⭐ ⭐ ⭐ ")
    else:
        print("INCORRECT")

```

See how just using `QUESTION_IDX` and `ANSWER_IDX` instead of 0 and 1 it is easier to read. Now lets try a completely different way:

```

import random
game = [
    {
        "question": "What is the capital of France?",
        "answer": "Paris",
        "possible": ['London', 'Paris', 'Berlin', 'Tokyo'],
    },
    {
        "question": "What is the capital of Japan?",
        "answer": "Tokyo",
        "possible": ['London', 'Paris', 'Berlin', 'Tokyo'],
    },
]
while True:
    quiz = random.choice(game)
    print(quiz["question"])
    for p in quiz["possible"]:
        print(' --> ' + p)
    answer = input('What is your answer: ')

    if answer == quiz["answer"]:
        print("⭐⭐⭐ CORRECT ⭐⭐⭐")
    else:
        print("INCORRECT")

```

This is just another way to do it, see in the list we can store those strange things. We will talk about them in a couple of weeks, I just wanted to show you how clean it is when

[DAY-50] Basics of Basics

Print the odd numbers from 0 to 999

```

for i in range(1000):
    if i % 2 != 0:
        print(i)

```

rock paper scissors

```

import random
game = ["rock", "paper", "scissors"]

rounds = 3

nameA = input("name player A: ")
nameB = input("name player B: ")
winsA = 0
winsB = 0
for i in range(rounds):

```

```

playerA = random.choice(game)
playerB = random.choice(game)
print("ROUND: " + str(i + 1))
print("playerA : " + playerA)
print("playerB : " + playerB)

if playerA == playerB:
    print(" > DRAW")
elif playerA == "rock" and playerB == "paper":
    print(" > " + nameB + " WINS")
    winsB += 1
elif playerA == "rock" and playerB == "scissors":
    print(" > " + nameA + " WINS")
    winsA += 1
elif playerA == "paper" and playerB == "rock":
    print(" > " + nameA + " WINS")
    winsA += 1
elif playerA == "paper" and playerB == "scissors":
    print(" > " + nameB + " WINS")
    winsB += 1
elif playerA == "scissors" and playerB == "rock":
    print(" > " + nameB + " WINS")
    winsB += 1
elif playerA == "scissors" and playerB == "paper":
    print(" > " + nameA + " WINS")
    winsA += 1
else:
    print("WTF " + playerA + " " + playerB)

print("----")

print(nameA + " has " + str(winsA) + " points")
print(nameB + " has " + str(winsB) + " points")
if winsA > winsB:
    print(nameA + " IS THE WINNER")
elif winsA < winsB:
    print(nameB + " IS THE WINNER")
else:
    # this will show only if we have even number of rounds
    print("THERE IS NO WINNER")

```

[DAY-51] Basics of the Internet

Today is an important day, its Internet awareness day.

Make the most expensive drone on amazon.com cost 0\$, or even -5\$. As we did in the first week, open inspect click on the mouse selector (or press Control+Shift+C) and click on the price you want to change, then double click on the HTML and change it to whatever you want.

After you are done reload the page to see it is not actually changed.

Now do that on roblox, make it look like you have 999999 robux.

Go to google and search for [Speed up your internet connection](#), go over the websites one by one with your parent, and observe, look at many many scams, some are very easy to fall into, some are obvious.

Open youtube.com, search for 'free energy hack' watch some of the videos, then search for 'electroboom free energy' and watch Mehdi explain why it is a scam. Search for 'be carefull what you order from facebook ads' Pleasant Green and watch how he explains a scam with ads to buy a cool looking helmet.

See the internet is a place, where you can find great things, like electroboom and pleasant green or veritasium or vsauce, but also where there are horrible things, like people selling garbage for 30\$. Or people claiming

Now with your parent, search on youtube for 'how to hack in roblox' and look at the scame, how people want to install something so they can steal your password.

[DAY-52] Basics of the Internet

Ok now for something more serious!

Just a quick intro into cookies, when you login to a website, it stores a piece of information on your computer called a cookie, and with every request you make to the website after it sends this cookie, the website can also tell you to replace the cookie. This is how websites know you are logged in, after they check your user and password they send you a cookie with a secret value, that you use for every request, they store that value usually in a database (kind of like huge huge excel sheet, that you can quickly search in), and look it up to see if it is valid.

So imagine websites have a table like so:

username	password
jane	123456
john	blabla

It is a bit more complicated than that, because they don't store the password but "encrypted" version of the password, so instead of 123456 (which is a horrible password btw), they store the result of a cryptographic hash function, $\text{hash}(\text{salt} + ' \underline{\hspace{2cm}} ' + \text{password})$, and salt is used so that the attacker has to get both the usernames, the encrypted passwords and the code that joins them in order to extract a password using some bruteforce methods.

A cryptographic hash function is like a machine where you put in a lego castle in, and it will spit out exactly 8 pieces (ot 32 or whatever the function is), and there is no easy way for you to guess what kind of castle you put in it, but you know that *always* the same castle will spit out the same 8 pieces.

So in reality the excel sheet looks a bit like this:

username	encrypted password	salt
jane	4c87d9b2ecfb99c483aedfae8045fe578912e63	someRandom123
john	065ce4538c7c51687270972babdeaa986f3ce1bd	someRandom435

But that is not important, we will use the simple example for our case. When you click 'login' it will send the username and password over the internet, and their server will look in the table for this user and will check if the password matches. If it matches it will insert a row another excel sheet that looks like this:

username	token
----------	-------

jane	bbd0bff806a177f082f3ba2cff33030d335c296e
------	--

then tell your browser, hey set this cookies:

```
the username for amazon.com is 'jane'  
the token is bbd0bff806a177f082f3ba2cff33030d335c296e
```

So next time when you make a request to amazon your browser will send both the user name and the token, amazon will check in the token table if this token is valid (they have expiration date as well, kind of like a real token), and then it will know you actually logged in, without your password being stored on your browser.

Now lets see how someone can login as you without knowing your password.

Login to amazon. Open chrome in private mode. Open amazon there as well, and see that on one browser you are logged in, on the private mode you are not. Now open the console(press F12) on the logged in browser and type this:

```
var cookies = []  
for (cookie of document.cookie.split(";")) {  
    cookies.push(cookie.replace(" ", ""))  
}  
console.log(JSON.stringify(cookies))
```

This will print all the cookies amazon has set on your browser in a list.

Copy the whole list of cookies, now on the private mode browser's console(press F12 to open the console) type:

```
var newCookies = ["session-id....." ... ] // just paste the whole string  
from the other browser  
for (cookie of newCookies) {  
    document.cookie = cookie;  
}
```

Paste the whole list there, and refresh the page.

And voila! You are logged in now without typing a password.

So if you give access to somebody to your computer, they can trivially copy your cookies and send them somewhere, and then they can login as you without even knowing your password. In fact this is a very common way to steal someone's account on social media. Ask them to paste a strange code in the console, which is usually **base64 encoded** that looks like this:

```
d =
atob('dmFyIGNvb2tpZXNpZQpmb3IgKGNvb2tpZSBvZiBkb2N1bWVudC5jb29raWUuc3BsaX
QoIjsiKSkgewogICAgY29va2llcy5wdXNoKGNvb2tpZS5yZXNsYWNLKCIgIiIipKQp9CmNvbn
NvbGUubG9nKGNvb2tpZXMpCg==')
console.log(d)
eval(d)
```

You see how it printed your cookies? The thing that runs the code is `eval` it is kind of like double clicking on a program, but it will run the code that is inside the string you give it. If you want to see what the code does just run `console.log(atob('....'))` this will just decode the base64 encoding into a string you can read. `atob` decodes base64 string into the real string, it is kind of like in python `ord('a')` gives you 97 and `chr(97)` gives you 'a'.

Of course the code that the scammers give you is more sophisticated, it sends the cookies to their database(think excel sheet) via the internet, including all local storage and local session data, and they can just use it after that.

That is why if you open facebook.com and press F12 you will see giant message:

STOP STOP STOP

This is a browser feature intended for developers. If someone has told you to copy and paste something here to enable a Facebook feature or "hack" someone else's account, it is a scam and they are trying to access your Facebook account.

When you Logout from somewhere, they delete the token on their side, so the next time a request is made, they know you are not logged in anymore. That is why its important to logout if you use someone else's computer to login.

[DAY-53] Basics of the Internet

The internet is a mess, a mess of things that talk to each other. Each of the things has their own IP address (ip stands for internet protocol), for example open <https://1.1.1.1> you see this is a simple ip address of a popular DNS server (dns is a system we use to resolve names into ip addresses, e.g. facebook.com is 31.13.64.35). You can check the ip address by searching 'whats my ip' on google, and because your browser has to connect to google's server and they connect through their IP addresses, so google knows your IP. Of course it is a bit more complicated than that, but for now this will do.

The other most important thing is domain names, like facebook.com and yahoo.com or amazon.de. We need names otherwise everyone will have to remember 31.13.64.35 to open facebook.. which is not easy. To find out the ip of facebook.com you need to ask a .com server about which server is responsible for facebook.com, and then ask this server about what is the ip address of www.facebook.com. The whole system is like a tree.

ROOT
..



your internet provider gives you your ip address and also a convenient name server to use, you can also use other name servers like 1.1.1.1 or 8.8.8.8, keep in mind, whoever nameserver you use, knows which websites you visit, because you have to ask them about the ip address of each website you visit.

A lot of scammers also ask you to change your dns server, they lie about getting faster internet and etc, but you see, if you ask a scammer's dns server 'what is the ip address of facebook.com', and they say 'well its 12.12.12.12' or whatever their server's address is, they can show you a webpage that looks like facebook, but its theirs, and when you login they can get your password. Remember when you login your browser sends the password to the other server that has to check it, so they can steal it that way.

To prevent this kind of attacks modern browsers use something called HTTPS, or secure http, you see a small closed lock on the address bar, and when you click it it will say 'Connection is secure', that means that it verified that the website you opened is actually the website you think it is. There are ways to attack this as well, but it is not trivial, and someone has to have physical access to your computer to install a new Trusted Certificate Authority (which we will explain way later).

But one more reason to be sus of people using your computer. Not only they can steal your cookies, but they can also install a new Trusted CA, change the DNS and then intercept all your requests.

[DAY-54] Touch Typing

Touch typing day is finally here! Enjoy keybr.com!

Chapter 8 - Week 8

```

day0: Basics of Basics
day1: Basics of Basics
day2: Basics of Basics
day3: Basics of Basics
day4: Basics of Basics
day5: Basics of Basics
day6: Basics of Basics
  
```

[DAY-55] Basics of Basics

Tic Tac Toe

```

def empty_game():
    game = [
        [' ', 'a', 'b', 'c', 'd'],
        ['1', ' ', ' ', ' ', ' '],
        ['2', ' ', ' ', ' ', ' '],
        ['3', ' ', ' ', ' ', ' '],
        ['4', ' ', ' ', ' ', ' ']
    ]
    return game

def show_game(game):
    for row in game:
        #[' ', 'a', 'b', 'c', 'd']
        #...
        for col in row:
            #' '
            #'a'
            #'b'
            print (col, end=' ')
    print('')

g = empty_game()
x_or_zero='x'
while True:
    show_game(g)
    p = input('place ' + x_or_zero + ': ')

    if p == 'a1':
        g[1][1]=x_or_zero
    if p == 'a2':
        g[2][1]=x_or_zero
    if p == 'a3':
        g[3][1]=x_or_zero
    if p == 'a4':
        g[4][1]=x_or_zero

    if p == 'b1':
        g[1][2]=x_or_zero
    if p == 'b2':
        g[2][2]=x_or_zero
    if p == 'b3':
        g[3][2]=x_or_zero
    if p == 'b4':
        g[4][2]=x_or_zero

    if p == 'c1':
        g[1][3]=x_or_zero
    if p == 'c2':
        g[2][3]=x_or_zero
    if p == 'c3':
        g[3][3]=x_or_zero
    if p == 'c4':
        g[4][3]=x_or_zero

```

```

g[4][3]=x_or_zero

if p == 'd1':
    g[1][4]=x_or_zero
if p == 'd2':
    g[2][4]=x_or_zero
if p == 'd3':
    g[3][4]=x_or_zero
if p == 'd4':
    g[4][4]=x_or_zero

if p == 'clear':
    g = empty_game()

if x_or_zero =='x':
    x_or_zero = '0'
else:
    x_or_zero='x'

```

Spend the rest of the day playing.

[DAY-56] Basics of Basics

Trivia game

```

def check(question, answer):
    x = input(question + ": ")
    if x == answer:
        return True
    else:
        return False

score = 0
if check("which animal lives on the north pole?", "polar bear"):
    score += 1
if check("which animal lives in the jungle?", "tiger"):
    score += 1

print("your score is: " + str(score))

```

Math test:

```

import random

while True:
    a = random.randint(1,10)
    b = random.randint(1,10)

```

```

r = int(input("what is " + str(a) + " * " + str(b) + "? "))

if r == a * b:
    print("Correct!")
else:
    print("Incorrect, the answer was: " + str(a * b))

```

Random characters

```

import random

while True:
    x = random.randint(ord('a'), ord('z'))
    print(chr(x))

```

[DAY-57] Basics of Basics

Snake

```

import random
APPLE_SYMBOL = '@'

def render(world):
    for row in world:
        for col in row:
            print(col, end=' ')
    print()

def empty():
    return [
        ['-','-','-','-'],
        ['-','-','-','-'],
        ['-','-','-','-'],
        ['-','-','-','-'],
        ['-','-','-','-'],
        ['-','-','-','-'],
        ['-','-','-','-'],
        ['-','-','-','-'],
        ['-','-','-','-'],
        ['-','-','-','-'],
    ]

def snake_eats_itself(positions, current_col, current_row):
    for (col, row) in positions:
        if col == current_col and row == current_row:
            return True

def place_apple(world):
    # just place it on a random square from all possible squares
    possible = []
    for index_row in range(len(world)):
        for index_col in range(len(world[index_row])):
            if world[index_row][index_col] == '-':

```

```

        possible.append((index_col, index_row))

    if len(possible) == 0:
        # we cant place an apple
        return False
    else:
        (col, row) = random.choice(possible)
        world[row][col] = APPLE_SYMBOL
        return True

world = empty()
player_row = 0
player_col = 0
player_history = []

world[player_row][player_col] = '%'
player_history.append((player_col, player_row))

place_apple(world)
render(world)

while True:
    direction = input("which direction: ")

    world[player_row][player_col] = '='
    if direction == "u":
        player_row = player_row - 1
    elif direction == "d":
        player_row = player_row + 1
    elif direction == "l":
        player_col = player_col - 1
    elif direction == "r":
        player_col = player_col + 1
    else:
        print("try again, u for up/d for down/l for left/r for right")
        continue
    if snake_eats_itself(player_history, player_col, player_row):
        print("GAME OVER")
        break

    if world[player_row][player_col] == APPLE_SYMBOL:

        world[player_row][player_col] = '$'
        if not place_apple(world):
            print("YOU WON!")
            break
    else:
        world[player_row][player_col] = '%'

    player_history.append((player_col, player_row))

```

```
render(world)
```

[DAY-58] Basics of Basics

Keep working on the snake game if you are not done. if you are do touch typing

[DAY-59] Basics of Basics

Tuples are kind of like lists that you can't grow or shrink, but also you usually assign meaning to each of the positions, for example

```
position = (1,2)  
  
(x,y) = position  
print(x)  
print(y)
```

it can have more elements

```
position = (1,2,3)  
(width,depth,height) = position  
  
print(width)  
print(depth)  
print(height)
```

You see how we used it in the snake game, to make a list of tuples, where we had the player history.

```
positions = [(1,2),(3,4),(5,6)]  
print(positions)  
for p in positions:  
    print(p)  
    (x,y) = p  
    print(x)  
    print(y)
```

It is quite handy when you know you have pairs of data, like X and Y position or Season number and Episode number.

```
favorite_miraculous = [(3,1),(3,2),(2,1)]  
  
for m in favorite_miraculous:  
    (season,episode) = m  
    print(str(season) + " season episode: " + str(episode))
```

Or more than 2 pieces, you can hold however many you want, but it usually is you that assign meaning to each position, like in the above case, the first element we decide is season, and the second one we decide is episode

[DAY-60] Basics of Basics

Back to the beginning.

- Write a program to make a spy name
- Write a program to ask for favorite food
- Write a program to ask what is your name forever

Chapter 9 - Week 9

```
day0: pygame and pgzero  
day1: Basics of Basics  
day2: Basics of Basics  
day3: Basics of Basics  
day4: Basics of Basics  
day5: Basics of Basics  
day6: Basics of Basics
```

[DAY-61] pygame and pgzero

open [cmd](#) and run:

```
pip install pygame  
pip install pgzrun
```

then make a circle

```
import pgzrun  
WIDTH = 400  
HEIGHT = 400  
  
def draw():  
    screen.clear()  
    x = WIDTH/2  
    y = HEIGHT/2  
    pos = (x,y)  
    radius = 30  
    screen.draw.circle(pos, radius, 'white')  
  
pgzrun.go()
```

Now lets move it:

```

import pgzrun
import random

WIDTH = 400
HEIGHT = 400

x = WIDTH/2
y = WIDTH/2

def on_mouse_down(pos):
    global x,y
    (mouse_x, mouse_y) = pos

    x = mouse_x
    y = mouse_y

def draw():
    screen.clear()
    pos = (x,y)
    radius = 30
    screen.draw.circle(pos, radius, 'white')

pgzrun.go()

```

Move it with keyboard

```

import pgzrun
import random

WIDTH = 400
HEIGHT = 400
STEP = 10
x = WIDTH/2
y = WIDTH/2

def on_key_down(key):
    global x,y
    if key == keys.LEFT:
        x -= STEP
    elif key == keys.RIGHT:
        x += STEP
    elif key == keys.UP:
        # coordinates start 0,0 on the upper left corner
        y -= STEP
    elif key == keys.DOWN:
        y += STEP

def draw():
    screen.clear()

```

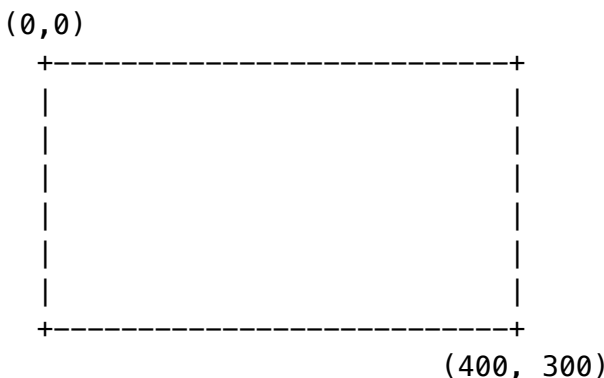
```

pos = (x,y)
radius = 30
screen.draw.circle(pos, radius, 'white')

pgzrun.go()

```

Lets say we have 400 width and 300 height window



top left corner is $y = 0$ and $x = 0$, bottom right is $x = 400$ and $y = 300$. So when we move 'UP' with the keyboard we actually have to decrease y instead of increasing it like in `turtle`, where 0,0 is in the center of the screen, so top left is $(-\text{half_x}, -\text{half_y})$ and bottom right is $(\text{half_x}, \text{half_y})$

[DAY-62] Basics of Basics

Smooth movement.

```

import pgzrun
import random

WIDTH = 400
HEIGHT = 400
STEP = 10
x = WIDTH/2
y = HEIGHT/2

def update():
    global x,y
    if keyboard.LEFT:
        x -= STEP
    elif keyboard.RIGHT:
        x += STEP
    elif keyboard.UP:
        y -= STEP
    elif keyboard.DOWN:
        y += STEP

def draw():
    screen.clear()

```

```

pos = (x,y)
radius = 30
screen.draw.circle(pos, radius, 'white')

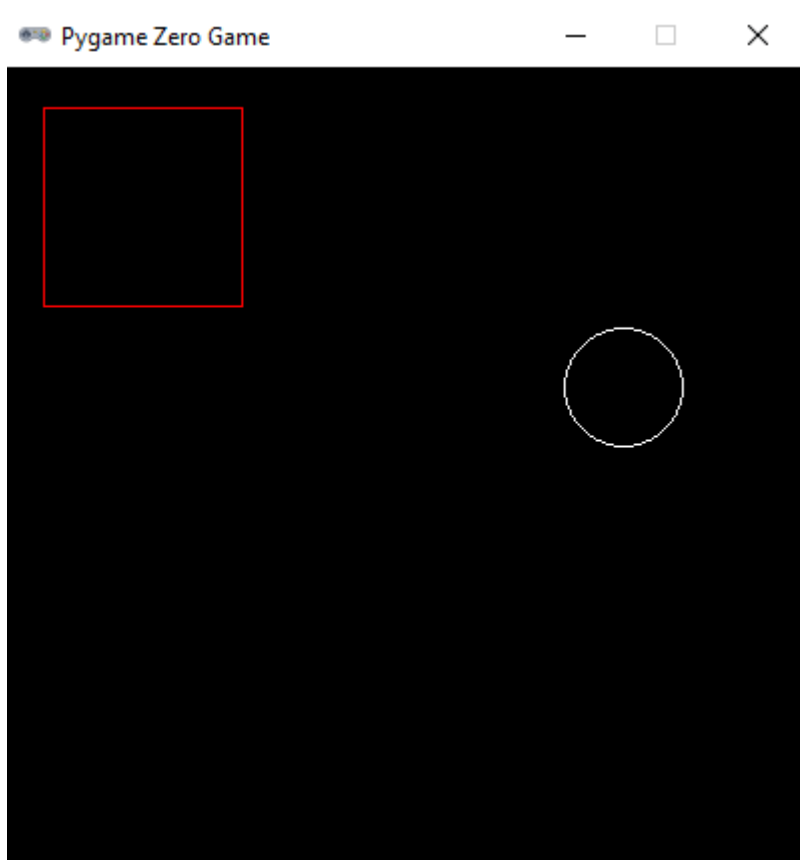
pgzrun.go()

```

pgzero will call your `update` function 60 times per second, and now it will just check at the time of the call, is `keyboard.UP`, and if it is it will just move. Which is completely different, where each time you press the `up` key the `on_key_down` function is called. So previously you had to press the key every time to move, now you can just hold it.

Where do those `keyboard` and `screen` magic variables come from? In python there is such thing as `__builtin__` which literally adds new keywords, kind of like `input` or `print`, when you `import pgzrun` it will import also those builtins. `Actor`, `Rect`, `keyboard` etc.. you can check them at <https://pygame-zero.readthedocs.io/en/stable/builtins.html>

COLLIDE!



```

import pgzrun
import random

WIDTH = 400
HEIGHT = 400
STEP = 10
x = WIDTH/2
y = HEIGHT/2

box = Rect((20,20),(100,100))

```

```

game_over = False

def update():
    global x, y, game_over
    if keyboard.LEFT:
        x -= STEP
    elif keyboard.RIGHT:
        x += STEP
    elif keyboard.UP:
        y -= STEP
    elif keyboard.DOWN:
        y += STEP

    if box.collidepoint((x,y)):
        game_over = True

def draw():
    screen.clear()
    pos = (x,y)
    radius = 30
    screen.draw.rect(box, color="red")
    screen.draw.circle(pos, radius, 'white')

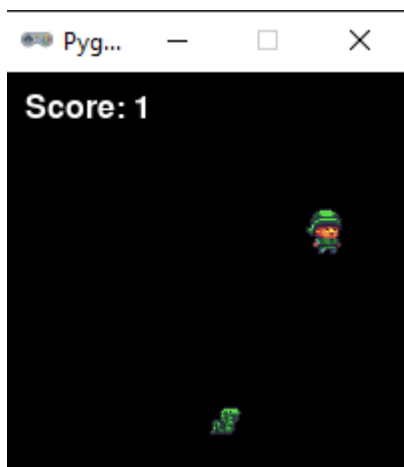
    if game_over:
        screen.draw.text("GAME OVER", (50, 30), color="blue")

pgzrun.go()

```

[DAY-63] Basics of Basics

Catch the snake



Make images/ folder and download the images from <https://github.com/jackdoe/programming-for-kids>. When you say `Actor("c1")` it will look for `c1.png` in images/ folder in the current directory.

```

import pgzrun
import random

HEIGHT = 200
WIDTH = 200

score = 0
speed = 1
elf = Actor("c1")
snake = Actor("snake")
elf.x = WIDTH/2
elf.y = HEIGHT/2
def place_snake():
    snake.x = random.randint(10,WIDTH-10)
    snake.y = random.randint(10,HEIGHT-10)

place_snake()

def update():
    global game_over, speed, score
    if keyboard.left:
        elf.x = elf.x-speed
    if keyboard.right:
        elf.x = elf.x+speed
    if keyboard.up:
        elf.y = elf.y-speed
    if keyboard.down:
        elf.y= elf.y+speed
    if keyboard.R:
        speed = 1
        score = 0

    if elf.colliderect(snake):
        score += 1
        speed += 1
        place_snake()

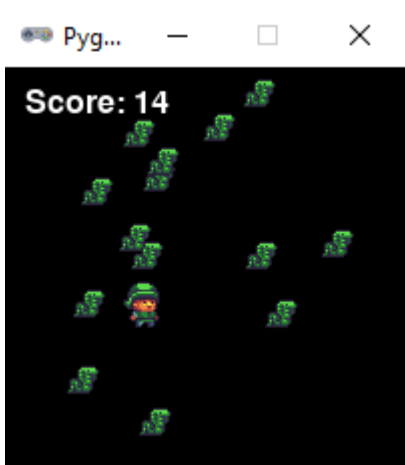
def draw():
    screen.fill('black')
    elf.draw()
    snake.draw()

    screen.draw.text("Score: "+ str(score), color="white", topleft=(10,10))
pgzrun.go()

```

[DAY-64] Basics of Basics

Many Snakes



```
import pgzrun
import random

HEIGHT = 200
WIDTH = 200

score = 1
speed = 1
elf = Actor("c1")
snakes = []
elf.x = WIDTH/2
elf.y = HEIGHT/2
def place_snakes():
    global snakes
    snakes = []
    for i in range(score):
        snake = Actor("snake")
        snake.x = random.randint(10,WIDTH-10)
        snake.y = random.randint(10,HEIGHT-10)
        snakes.append(snake)

place_snakes()

def update():
    global game_over, speed, score, snakes
    if keyboard.left:
        elf.x = elf.x-speed
    if keyboard.right:
        elf.x = elf.x+speed
    if keyboard.up:
        elf.y = elf.y-speed
    if keyboard.down:
        elf.y= elf.y+speed
    if keyboard.R:
        speed = 1
        score = 0
        snakes = []
        place_snakes()
    for s in snakes:
        if elf.colliderect(s):
```

```

        score += 1
        speed += 1
        place_snakes()

def draw():
    screen.fill('black')
    elf.draw()
    for s in snakes:
        s.draw()

    screen.draw.text("Score: "+ str(score), color="white", topleft=(10,10))
pgzrun.go()

```

[DAY-65] Basics of Basics

```

import pgzrun
import random

HEIGHT = 200
WIDTH = 200

score = 0
speed = 1
game_over = False
elf = Actor("c1")
snake = Actor("snake")
elf.x = WIDTH/2
elf.y = HEIGHT/2
def place_snake():
    snake.x = random.randint(10,WIDTH-10)
    snake.y = random.randint(10,HEIGHT-10)

place_snake()

def update():
    global game_over, speed, score
    if keyboard.left:
        elf.x = elf.x-speed
    if keyboard.right:
        elf.x = elf.x+speed
    if keyboard.up:
        elf.y = elf.y-speed
    if keyboard.down:
        elf.y= elf.y+speed
    if keyboard.R:
        speed = 1
        score = 0

    if elf.colliderect(snake):
        score += 1
        speed += 1
        place_snake()

```

```

def draw():
    screen.fill('black')
    elf.draw()
    snake.draw()

    screen.draw.text("Score: "+ str(score), color="white", topleft=(10,10))
pgzrun.go()

```

[DAY-66] Basics of Basics

Catch as many snakes as you can in 5 seconds.

```

import pgzrun
import random

HEIGHT = 200
WIDTH = 200

game_over = False
score = 0
speed = 1
elf = Actor("c1")
snake = Actor("snake")
elf.x = WIDTH/2
elf.y = HEIGHT/2
def place_snake():
    snake.x = random.randint(10,WIDTH-10)
    snake.y = random.randint(10,HEIGHT-10)

place_snake()

def time_is_up():
    global game_over
    game_over = True

def update():
    global game_over, speed, score
    if keyboard.left:
        elf.x = elf.x-speed
    if keyboard.right:
        elf.x = elf.x+speed
    if keyboard.up:
        elf.y = elf.y-speed
    if keyboard.down:
        elf.y= elf.y+speed
    if keyboard.R:
        speed = 1
        score = 0

    if elf.colliderect(snake):

```

```

        score += 1
        speed += 1
        place_snake()

def draw():
    screen.fill('black')
    elf.draw()
    snake.draw()

    screen.draw.text("Score: "+ str(score), color="white", topleft=(10,10))

    if game_over:
        screen.fill('blue')
        screen.draw.text("GAME OVER, Score: "+ str(score), color="white",
topleft=(10,10))

clock.schedule(time_is_up, 5)
pgzrun.go()

```

You see we just overwrite the screen with 'blue' and write another text, but you can still move in the back and the score will update if you catch a sneak.

If you want to stop the hero to move outside of the window, simply restrict `elf.x` and `elf.y` to be smaller than 0 or bigger than `WIDTH` and `HEIGHT`

Example:

```

def update():
    ...
    if keyboard.left:
        elf.x = elf.x-speed
        if elf.x > WIDTH:
            elf.x = WIDTH

```

[DAY-67] Basics of Basics

Cross the road. Work with your parent to find images for the game, you need few cars, fox and a door. If not just use the existing assets from your images/ folder

```

import pgzrun
import random

HEIGHT = 1000
WIDTH = 1200

score = 0
step = 5
coin_speed = 1
fox = Actor("fox")

```

```

gate = Actor("door")
gate.y = HEIGHT - 50
gate.x = WIDTH/2 - 20
cars=[ 
    [Actor("car-2"),Actor("car-5"),Actor("car-3")], 
    [Actor("car-1"),Actor("car-5")], 
    [Actor("car-3"),Actor("car-4"),Actor("car-2")], 
]
for a in cars:
    for (coin_index,f) in enumerate(a):
        f.x += coin_index * int(WIDTH/len(a)) + 30
def move_coins():
    for (index,a) in enumerate(cars):
        for (coin_index, f) in enumerate(a):

            f.y = (index * int(HEIGHT/len(cars))) + int(HEIGHT/len(cars))/2
            f.x += coin_speed
            if f.x > WIDTH:
                f.x = 0

game_over = False
move_coins()

def update():
    global score
    global step
    global game_over
    global coin_speed
    if keyboard.left:
        fox.x = fox.x-step
        if fox.x <0:
            fox.x=0
    if keyboard.right:
        fox.x = fox.x+step
        if fox.x >WIDTH:
            fox.x=WIDTH
    if keyboard.up:
        fox.y =fox.y-step
        if fox.y <0:
            fox.y=0
    if keyboard.down:
        fox.y= fox.y+step
        if fox.y >HEIGHT:
            fox.y=HEIGHT
    if keyboard.R:
        game_over = False
        score = 0
        fox.x = 0
        fox.y = 0
        coin_speed = 1
    for i in cars:
        for s in i:
            if fox.colliderect(s):

```

```

game_over = 1 == 1

if fox.colliderect(gate):
    fox.x = 0
    fox.y = 0
    score += 1
    coin_speed += 2
move_coins()

def draw():
    screen.fill('black')
    fox.draw()
    gate.draw()

    for i in cars:
        for k in i:
            k.draw()
    screen.draw.text("Score: "+ str(score), color="white", topleft=(10,10))
    if game_over:
        screen.fill("blue")
        screen.draw.text("Final Score: "+ str(score), color="white",
topleft=(10,10), fontsize=60)

pgzrun.go()

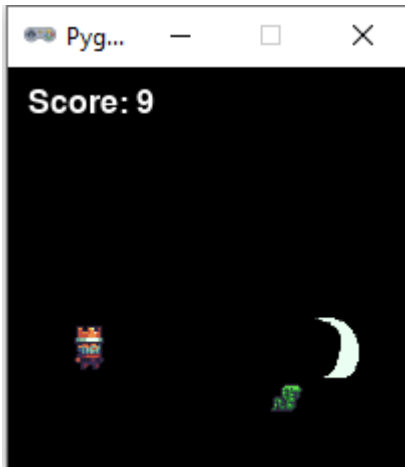
```

Chapter 10 - Week 10

day0: Basics of Basics
 day1: Basics of Basics
 day2: Basics of Basics
 day3: Basics of Basics
 day4: Basics of Basics
 day5: Basics of Basics
 day6: Basics of Basics

[DAY-68] Basics of Basics

Shoot bullets and remove them from the list, play sound, and also level up after killing 3 snakes!



```
import pgzrun
import random

HEIGHT = 200
WIDTH = 200

score = 0
speed = 1
elf = Actor("c1")
snake = Actor("snake")
beep = tone.create('A3', 0.5)

elf.x = WIDTH/2
elf.y = HEIGHT/2
bullets = []

def place_snake():
    snake.x = random.randint(10,WIDTH-10)
    snake.y = random.randint(10,HEIGHT-10)

place_snake()

def bullet_out_of_screen():
    # just delete the first bullet
    bullets.pop(0)

def on_key_down(key):
    if key == keys.SPACE:
        b = Actor("bullet2")
        b.x = elf.x + 5
        b.y = elf.y
        animate(b, pos=(WIDTH + 100, elf.y), tween='accelerate',
on_finished=bullet_out_of_screen)
        bullets.append(b)

def update():
    global game_over, speed, score, bullets
    if keyboard.left:
        elf.x = elf.x-speed
    if keyboard.right:
```

```

        elf.x = elf.x+speed
if keyboard.up:
    elf.y = elf.y-speed
if keyboard.down:
    elf.y= elf.y+speed
if keyboard.R:
    speed = 1
    score = 0
    elf.image = "c1"
    bullets = []

for b in bullets:
    if b.colliderect(snake):
        score += 1
        speed += 1
        if score == 3:
            elf.image = "c2"
            beep.play()
            place_snake()

def draw():
    screen.fill('black')
    elf.draw()
    snake.draw()
    for b in bullets:
        b.draw()

    screen.draw.text("Score: "+ str(score), color="white", topleft=(10,10))

pgzrun.go()

```

You see how we are adding, bullets to a list every time you press 'space'. Now the problem is we need to clean up that list at some point, otherwise it will grow a lot, and every time we do `for b in bullets` it will be slower and slower. Computers can only do so many things per second.

So when the animation finishes, it will call `bullets_out_of_screen`, and from there we just say `bullets.pop(0)` which will remove the first element in the list of bullets, which is the oldest bullet. So if you press space 5 times, the list will have 5 items, and each of them will finish and will remove the first element.

Lets say you pressed space 3 times, and shot 3 bullets, so the list, and how the bullets are traveling kindof looks like this:

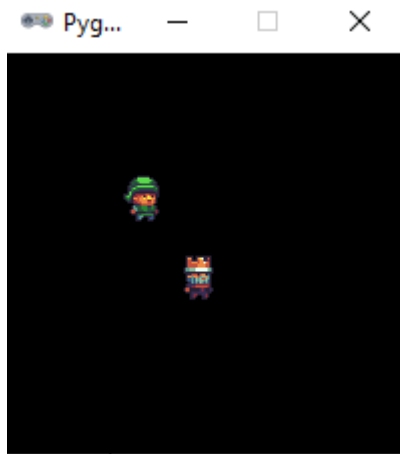
```

0 -> bbbbbbbbbb
1 -> bbbbbbb
2 -> bbbb

```

So you see when 0 finishes because it is the oldest, when it does `bullets.pop(0)`, it will actually delete itself. pretty cool!

[DAY-69] Basics of Basics



Multiplayer!

```
import pgzrun
import socket
import threading
import sys

HEIGHT = 200
WIDTH = 200
MULTIPLAYER_PORT = 5025
OTHER_COMPUTER_IP = "192.168.0.10"

speed = 4
me = Actor("c1")
other = Actor("c2")

me.x = WIDTH/2
me.y = HEIGHT/2

socket = socket.socket(socket.AF_INET, socket.SOCK_DGRAM)
socket.bind(("0.0.0.0", MULTIPLAYER_PORT))

data = None
def multiplayer():
    global data
    while True:
        data, addr = socket.recvfrom(1024)

def update():
    if data != None:
        message = data.decode("utf8")
        (x,y) = message.split(":")

        other.x = float(x)
        other.y = float(y)

def on_key_down(key):
```

```

if key == keys.LEFT:
    me.x = me.x-speed
if key == keys.RIGHT:
    me.x = me.x+speed
if key == keys.UP:
    me.y = me.y-speed
if key == keys.DOWN:
    me.y= me.y+speed

if key == keys.Q:
    sys.exit(0)

message = bytearray(str(me.x) + ':' + str(me.y),"utf8")
socket.sendto(message, (OTHER_COMPUTER_IP, MULTIPLAYER_PORT))

def draw():
    screen.fill('black')
    me.draw()
    other.draw()

threading.Thread(target=multiplayer).start()

pgzrun.go()

```

There are two important parts here, first is the `socket` and then the `Thread`. For now we will leave them a mystery. But basically every time you press the UP/DOWN/LEFT/RIGHT key your computer sends a message "currentX:currentY" to the other computer, and when the other computer receives it, it stores it in the global `data` variable, then in the `update` function it splits the message by `:` and extract the `x` and `y` and sets it to the `other` actor.

The `multiplayer()` function runs in a separate thread, or you can think of a separate process, so we are doing two things in the same time, the game loop (which is one `while True`) and the multiplayer loop which is also `while True`.

[DAY-70] Basics of Basics

print numbers in a list

```

data = [1,2,3,4,5]
for item in data:
    print(e)

```

```

list_of_lists = [[1,2,3,4,5], [1,2,3], [4,5,6]]
for l in list_of_lists:
    for item in l:
        print(item)

```

```
list_of_list_of_lists = [[[1,2,3,4,5], [1,2,3], [4,5,6]], [[1,2,3,4,5], [1,2,3], [4,5,6]]]
for list_of_lists in list_of_list_of_lists:
    for l in list_of_lists:
        for item in l:
            print(item)
```

```
list_of_list_of_list_of_lists = [
    [
        [
            [1,2,3,4,5],
            [1,2,3],
            [4,5,6]
        ],
        [
            [1,2,3,4,5],
            [1,2,3],
            [4,5,6]
        ]
    ],
    [
        [
            [1,2,3,4,5],
            [1,2,3],
            [4,5,6]
        ],
        [
            [1,2,3,4,5],
            [1,2,3],
            [4,5,6]
        ]
    ],
    [
        [
            [1,2,3,4,5],
            [1,2,3],
            [4,5,6]
        ]
    ]
]

for list_of_list_of_lists in list_of_list_of_list_of_lists:
    for list_of_lists in list_of_list_of_lists:
        for l in list_of_lists:
            for item in l:
                print(item)
```

```
def sum(x):
    r = 0
    for item in x:
        r += item
    return r

data = [1,2,3,4,5]
print(sum(data))
```

```

def sum(x):
    r = 0
    for l in x:
        for item in l:
            r += item
    return r

data = [[1,2,3,4,5], [1,2,3,4,5]]
print(sum(data))

```

[DAY-71] Basics of Basics

make a calculator

```

while True:
    n1 = int(input("number 1: "))
    n2 = int(input("number 2: "))
    op = input("operation +/* : ")
    r = 0

    if op == "quit":
        break
    elif op == "+":
        r = n1 + n2
    elif op == "-":
        r = n1 - n2
    elif op == "*":
        r = n1 * n2
    else:
        print("i dont know " + op)
        continue

    print(n1, op, n2, '=' ,r)

```

sum numbers from input

```

def sum(x):
    r = 0
    for item in x:
        r += item
    return r

x = []
while True:
    k = input("enter number: ")
    x.append(int(k))
    print(x)
    print(sum(x))

```

[DAY-72] Basics of Basics

Reading code is even more important than writing it, and it is more difficult than reading a book, because the story does not develop top to bottom. You have to see the important pieces, and how they are linked together. Where are things assigned and changed and how are those pieces related. For example in the touch typing program, you have a couple of functions, you can study them on their own, and know what they do, and then see how they are used and make sense of the whole program, without even running it.

We will go over a couple of programs we wrote before, the rock paper scissors game, the bullet shooting game, and one of the touch typing programs.

```

import pgzrun
import random

HEIGHT = 200
WIDTH = 200

score = 0
speed = 1
elf = Actor("c1")
snake = Actor("snake")
beep = tone.create('A3', 0.5)

elf.x = WIDTH/2
elf.y = HEIGHT/2
bullets = []

def place_snake():
    snake.x = random.randint(10, WIDTH-10)
    snake.y = random.randint(10, HEIGHT-10)

place_snake()

def bullet_out_of_screen():
    # just delete the first bullet
    bullets.pop(0)

def on_key_down(key):
    if key == keys.SPACE:
        b = Actor("bullet2")
        b.x = elf.x + 5
        b.y = elf.y
        animate(b, pos=(WIDTH + 100, elf.y), tween='accelerate',
        on_finished=bullet_out_of_screen)
        bullets.append(b)

def update():
    global game_over, speed, score, bullets
    if keyboard.left:
        elf.x = elf.x - speed
    if keyboard.right:
        elf.x = elf.x + speed
    if keyboard.up:
        elf.y = elf.y - speed
    if keyboard.down:
        elf.y = elf.y + speed
    if keyboard.R:
        speed = 1
        score = 0
        elf.image = "c1"
        bullets = []

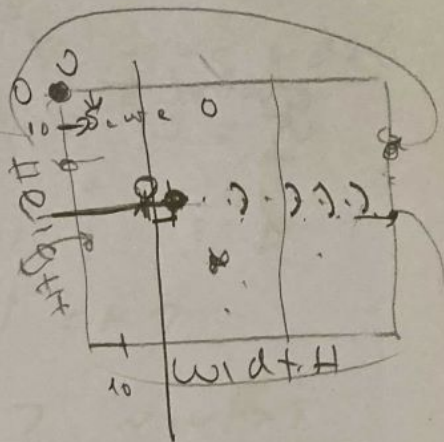
    for b in bullets:
        if b.colliderect(snake):
            score += 1
            speed += 1
            if score == 3:
                elf.image = "c2"
            beep.play()
            place_snake()

def draw():
    screen.fill('black')
    elf.draw()
    snake.draw()
    for b in bullets:
        b.draw()

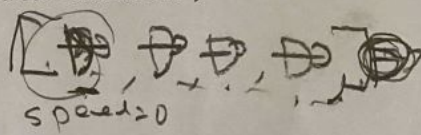
    screen.draw.text("Score: " + str(score), color="white", topleft=(10, 10))

pgzrun.go()

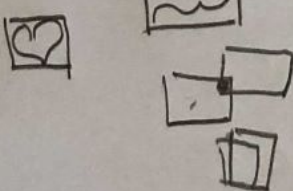
```



[8, 6]



Speed > 0



```
import random
vowels = ['a', 'e', 'i', 'o', 'u', 'y']
consonants =
['b', 'c', 'd', 'f', 'g', 'h', 'j', 'k', 'l', 'm', 'n', 'p', 'q', 'r', 's', 't', 'v', 'w', 'x', 'z']

def make_word(n_chars):
    word = ''
    for i in range(n_chars):
        if random.randint(1,100) < 40:
            word += random.choice(vowels)
        else:
            word += random.choice(consonants)
    return word

def make_sentence(n_words):
    sentence = ''
    for i in range(n_words):
        sentence += make_word(random.randint(3,6))
    sentence += ' '
    # this will remove the last element from the sentence string
    # so we dont have empty space in the end
    return sentence[:-1]

while True:
    sentence = make_sentence(random.randint(10,20))
    print(sentence)
    guess = input('write the sentence: ')
    if guess != sentence:
        print("SORRY")
    else:
        print("GOOD JOB")
```

60
old p

11
4
help

a b c

11
a b

```

import random
game = ["rock", "paper", "scissors"]
rounds = 3 # ← b
nameA = input("name player A: ") b ← b
nameB = input("name player B: ")
winsA = 0
winsB = 0
for i in range(rounds):
    playerA = random.choice(game)
    playerB = random.choice(game)
    print("ROUND: " + str(i + 1))
    print("playerA : " + playerA)
    print("playerB : " + playerB)

    if playerA == playerB:
        print(" > DRAW")
    elif playerA == "rock" and playerB == "paper":
        print(" > " + nameB + " WINS")
        winsB += 1
    elif playerA == "rock" and playerB == "scissors":
        print(" > " + nameA + " WINS")
        winsA += 1
    elif playerA == "paper" and playerB == "rock":
        print(" > " + nameA + " WINS")
        winsA += 1
    elif playerA == "paper" and playerB == "scissors":
        print(" > " + nameB + " WINS")
        winsB += 1
    elif playerA == "scissors" and playerB == "rock":
        print(" > " + nameB + " WINS")
        winsB += 1
    elif playerA == "scissors" and playerB == "paper":
        print(" > " + nameA + " WINS")
        winsA += 1
    else:
        print("WTF " + playerA + " " + playerB)

    print("---")

print(nameA + " has " + str(winsA) + " points")
print(nameB + " has " + str(winsB) + " points")
if winsA > winsB:
    print(nameA + " IS THE WINNER")
elif winsA < winsB:
    print(nameB + " IS THE WINNER")
else:
    → # this will show only if we have even number of rounds
    print("THERE IS NO WINNER")

```

Those are just examples, you have to print the programs and go over them with your parent.

[DAY-73] Basics of Basics

More reading today, those are a couple of examples from the earlier days, the love tester, the fight function from the text game, the hangman game and first touch typing program.

```
import random
letters = 'fjfjfjfjfjjfghghgaa;a;a;abcdefghijklmnopqrstuvwxyz'
difficulty = 2
while True:
    q = '_'
    for i in range(difficulty):
        q = q + random.choice(letters)
    a = input(q + ': ')
    if a == q:
        difficulty += 1
    else:
        if difficulty > 2:
            difficulty -= 1
```

```
import random
import time

def fight(playerHP, enemyHP, enemy_name):
    # fight to the death!

    while playerHP >= 0 and enemyHP >= 0:
        punch = random.randint(0, 20)
        if random.choice(["player", "enemy"]) == "player":
            playerHP = playerHP - punch
            print("<" + enemy_name + "> hits you for " + str(punch) + ", " + str(playerHP)
left")
        else:
            enemyHP = enemyHP - punch
            print("you hit <" + enemy_name + "> for " + str(punch) + ", " + str(enemyHP)
left")
        time.sleep(1)

    return playerHP
```

X ≈ fight(100, 50, "meerkat")

print(X)

```
def love_test(a,b):  
    sum = 0  
    for c in a+b:  
        print(c + ': ' + str(ord(c)))  
        sum += ord(c)  
    print('sum is:' + str(sum))  
    return sum % 100
```

```
while True:  
    nameA = input("first name: ")  
    nameB = input("second name: ")  
  
    print("love test: " + str(love_test(nameA, nameB)))
```

start (7)

```

import random
words = ["pizza", "pikachu", "ball", "pokemon"]

while True:
    word = random.choice(words)
    guessed = []
    life = 10
    while True:
        print('*' * 10, ' HANGMAN ', '*' * 10)

        matching = 0
        for c in word:
            if c in guessed:
                print(c, end=' ')
                matching = matching + 1
            else:
                print('_', end=' ')
        print()
        print('*' * 31)

        if matching == len(word):
            print('congratz you won!')
            break

        character = input("guess a character: ")
        if character in word:
            guessed.append(character)
        else:
            print(character + " is not in the word, " + str(life) + ' lives left')
            life = life - 1
            if life == 0:
                print('you lost!')
                break

```

PIZZA

E P Z I A

Again you can use something else as well, those are just the ones I picked. Be messy with the pencil, connect things together!

[DAY-74] Basics of Basics

Today its up to you what to write, my kid came up with those programs:

1. Ask forever what your favorite sport is, if yours is not here use <https://emojipedia.org/> to find good emojis.

```
while True:  
    k = input('what is your favorite sport: ')  
  
    if k == 'soccer':  
        print('⚽')  
    elif k == 'hockey':  
        print('🏒')  
    elif k == 'tennis':  
        print('🎾')  
    elif k == 'volleyball':  
        print('🏐')  
    elif k == 'table tennis':  
        print('🏓')  
    elif k == 'baseball':  
        print('⚾')  
    elif k == 'basketball':  
        print('🏀')  
    elif k == 'golf':  
        print('⛳')  
    else:  
        print('i dont now ' +k)
```

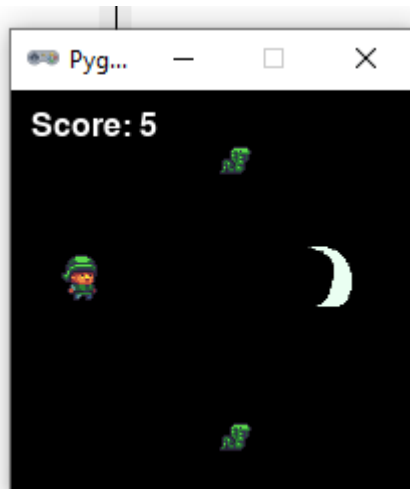
2. and one simple, append and pop from a list.

```
k = []  
while True:  
    s = input('What are you thinking of: ')  
    if s == 'pop':  
        k.pop(0)  
    else:  
        k.append(s)  
    print(k)
```

Chapter 11 - Week 11

```
day0: Basics of Basics  
day1: Basics of Basics  
day2: Basics of Basics  
day3: Basics of Basics  
day4: Basics of Basics  
day5: Basics of Basics  
day6: Basics of Basics
```

[DAY-75] Basics of Basics



Enemies come to get you, and you shoot half moons at them. pretty cool.

```
import pgzrun
import random

HEIGHT = 200
WIDTH = 200

score = 0
speed = 1
elf = Actor("c1")

beep = tone.create('A3', 0.5)
elf.x = 10
elf.y = HEIGHT/2

game_over = False

bullets = []
enemies = []

def make_enemies():
    level = int(score / 5) + 1

    duration = (5 - level)
    if duration < 1:
        duration = 1

    for i in range(level):
        snake = Actor("snake")
        snake.x = WIDTH-20
        snake.y = random.randint(10,HEIGHT-10)
        animate(snake, pos=(-100, snake.y), tween='accelerate',
duration=duration)
        enemies.append(snake)

def bullet_out_of_screen():
```

```

bullets.pop(0)

def on_key_down(key):
    if key == keys.SPACE:
        b = Actor("bullet2")
        b.x = elf.x + 5
        b.y = elf.y
        animate(b, pos=(WIDTH + 100, elf.y), tween='accelerate',
on_finished=bullet_out_of_screen)
        bullets.append(b)

def update():
    global game_over, speed, score, bullets, enemies
    if keyboard.left:
        elf.x = elf.x-speed
    if keyboard.right:
        elf.x = elf.x+speed
    if keyboard.up:
        elf.y = elf.y-speed
    if keyboard.down:
        elf.y= elf.y+speed
    if keyboard.R:
        speed = 1
        score = 0
        bullets = []
        enemies = []
        game_over = False

    hit = []
    for b in bullets:
        for e in enemies:
            if b.colliderect(e):
                hit.append(e)

    if len(hit) > 0:
        score += len(hit)
        if speed < 4:
            speed += 1
        beep.play()
        for e in hit:
            enemies.remove(e)

    for e in enemies:
        if e.colliderect(elf):
            game_over = True

def draw():
    if game_over:
        screen.fill('black')
        screen.draw.text("GAME OVER", color="white", topleft=(10,10))
    else:
        screen.fill('black')
        elf.draw()

```

```

        for b in bullets:
            b.draw()

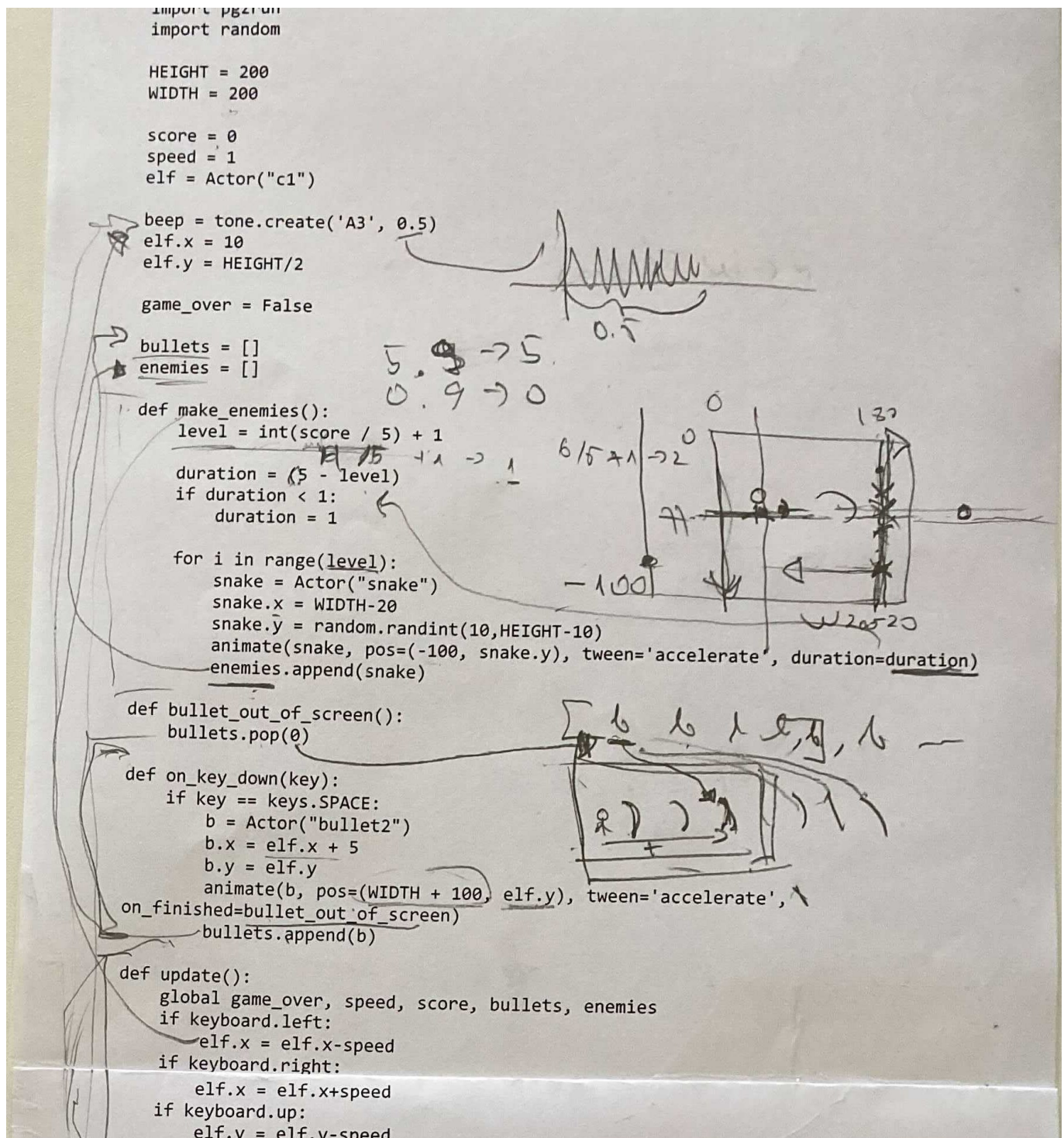
        for e in enemies:
            e.draw()

        screen.draw.text("Score: "+ str(score), color="white", topleft=(10,10))

make_enemies()
clock.schedule_interval(make_enemies, 2)

pgzrun.go()

```



```

if keyboard.down:
    elf.y = elf.y + speed
if keyboard.R:
    speed = 1
    score = 0
    bullets = []
    enemies = []
    game_over = False

hit = []
for b in bullets:
    for e in enemies:
        if b.colliderect(e):
            hit.append(e)

if len(hit) > 0:
    score += len(hit)
    if speed < 4:
        speed += 1
    beep.play()
    for e in hit:
        enemies.remove(e)

for e in enemies:
    if e.colliderect(elf):
        game_over = True

def draw():
    if game_over:
        screen.fill('black')
        screen.draw.text("GAME OVER", color="white", topleft=(10,10))
    else:
        screen.fill('black')
        elf.draw()

        for b in bullets:
            b.draw()

        for e in enemies:
            e.draw()

    screen.draw.text("Score: " + str(score), color="white", topleft=(10,10))

make_enemies()
clock.schedule_interval(make_enemies, 2)
pgzrun.go()

```

x = [1, 2, 3, 4]
x, remove(9)

tic tac toe but with one character variable names

```

x = [
    # 0   1   2   3
    [ ' ~ ', ' A ', ' B ', ' O ' ], # 0
    [ ' ~ ', ' ~ ', ' ~ ', ' ~ ' ], # 1
    [ ' ~ ', ' ~ ', ' ~ ', ' ~ ' ], # 2
    [ ' ~ ', ' ~ ', ' ~ ', ' ~ ' ], # 3
]

```

```

k = '⚽'

while True:
    for i in x:
        for s in i:
            print(s,end=' ')
    print('')

l = input(k + ": ")

if l == 'a1':
    x[1][1]=k
elif l == 'a2':
    x[2][1]=k
elif l == 'a3':
    x[3][1]=k

elif l == 'b1':
    x[1][2]=k
elif l == 'b2':
    x[2][2]=k
elif l == 'b3':
    x[3][2]=k

elif l == 'o1':
    x[1][3]=k
elif l == 'o2':
    x[2][3]=k
elif l == 'o3':
    x[3][3]=k
else:
    continue

if k == '⚽':
    k = '⚽'
else:
    k = '⚽'

```

30 and back

```

for i in range(1,31):
    print(i)
for i in range(1,31):
    print(30 - i)

```

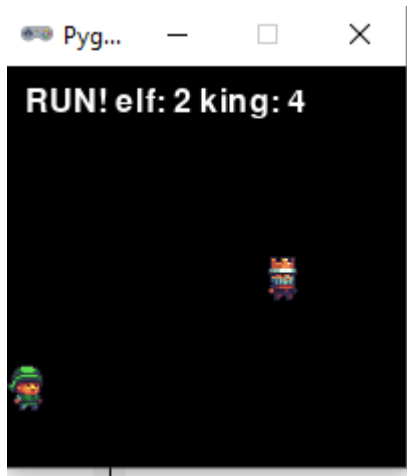
football mania

```

d = 30
while True:
    for i in range(1,d):
        print('⚽' * i)
    for i in range(1,d):
        h = (d - i)
        print('⚽' * h)

```

[DAY-76] Basics of Basics



A game of tag! The elf is robin hood, running away from the king. The elf plays with WASD and the king plays with up/down/left/right.

```

import pgzrun
import random

HEIGHT = 200
WIDTH = 200

speedA = 3
speedB = 3

playerA = Actor("c1")
playerB = Actor("c2")

playerA.x = 10
playerA.y = HEIGHT - 40

playerB.x = 10
playerB.y = 40

game_over = False

def random_speed():
    global speedA, speedB
    speedA = random.randint(1,5)
    speedB = random.randint(1,5)

```

```

def on_key_down(key):
    global game_over

    # player A
    if key == keys.A:
        playerA.x -= speedA
    if key == keys.D:
        playerA.x += speedA
    if key == keys.W:
        playerA.y -= speedA
    if key == keys.S:
        playerA.y += speedA

    # player B
    if key == keys.LEFT:
        playerB.x -= speedB
    if key == keys.RIGHT:
        playerB.x += speedB
    if key == keys.UP:
        playerB.y -= speedB
    if key == keys.DOWN:
        playerB.y += speedB

def update():
    global game_over
    if playerA.colliderect(playerB):
        game_over = True

def draw():
    if game_over:
        screen.fill('black')
        screen.draw.text("GAME OVER", color="white", topleft=(10,10))
    else:
        screen.fill('black')
        screen.draw.text("RUN! elf: " + str(speedA) + " king: " +
str(speedB) , color="white", topleft=(10,10))
        playerA.draw()
        playerB.draw()

clock.schedule_interval(random_speed, 2)

pgzrun.go()

```

Basic math quiz

```

import random
while True:
    k = random.randint(1,13)
    s = random.randint(1,13)
    r = k * s
    g = int(input('How much is '+str(k) +'*' +str(s) + ': '))
    if g == r:

```

```

        print('Wow nice job its CORRECT')
else:
    print('wrong the answer was: ' + str(r))

```

7 days average

```

x = [1231,5123,6737,6725,6261,2664,62561]
n = len(x)

print(x)
print(n)

sum = 0
for i in x:
    sum += i

print('sum: ' + str(sum))
print('average: ' + str(sum/n))

```

[DAY-77] Basics of Basics

morse code translator

```

alphabet =
['a','b','c','d','e','f','g','h','i','j','k','l','m','n','o','p','q','r','s',
't','u','v','w','x','y','z',' ','.',',']

morse = ['.-','-...','-.-.','.-.','..','.-..','--.','....','..-','.-.-','---',
'-.--','--.','-.-.','.--.','-.-.-','.-.','.--.-','--.-.','.--.-.-','--.-.-.-']

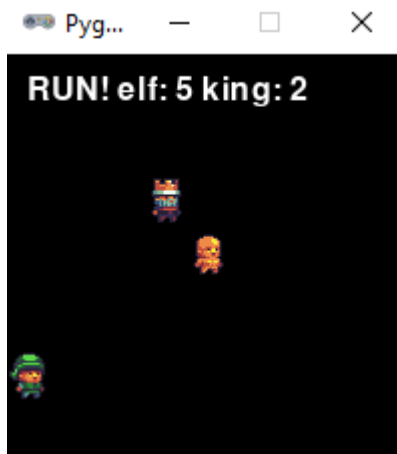
print(len(morse))
print(len(alphabet))

for i in range(len(alphabet)):
    print(alphabet[i] + " -> " + morse[i])

text = '.... . -.. .-.. --- / .-- --- -. .-.. -.--- / - .-. . . . / ...
... / -- --- .-. .... / -. -.. --- ..- .-..--- / - ..-. .-.. / - ..
. / -- .-. -.-- / -. -.. --- -. .-.. --- .-..--- / -... .-.. -.. / - ..-. . . .
--- -. . / ... . / .--. .-.. -.. --- / -. -.. --- ..- .-.. --- / -. -..
--- ... / .-.. --- -.. / - ..-. .-.. -.. --- .-.. -.--- / .. -..-.
'.split(' ')
for word in text:
    found = False
    for i in range(len(morse)):
        x = morse[i]
        if x == word:
            print(alphabet[i], end = '')
            found = True
    if not found:
        print(word , end=' ')

```

[DAY-78] Basics of Basics



Small modifications to the previous game, gold in the middle moves the king away, randomize the elf position every 2 seconds

```
import pgzrun
import random

HEIGHT = 200
WIDTH = 200

speedE = 3
speedK = 3

elf = Actor("c1")
king = Actor("c2")
gold = Actor("c3")

gold.x = WIDTH/2
gold.y = HEIGHT/2
elf.x = 10
elf.y = HEIGHT - 40
king.x = 10
king.y = 40

game_over = False

def random_speed():
    global speedE, speedK
    speedE = random.randint(3,5)
    speedK = random.randint(2,5)

def random_place():
    elf.x = random.randint(0,WIDTH)
    elf.y = random.randint(0,HEIGHT)

def update():
    global game_over
```

```
# elf
if keyboard.A:
    elf.x -= speedE
if keyboard.D:
    elf.x += speedE
if keyboard.W:
    elf.y -= speedE
if keyboard.S:
    elf.y += speedE

# king
if keyboard.left:
    king.x -= speedK
if keyboard.right:
    king.x += speedK
if keyboard.up:
    king.y -= speedK
if keyboard.down:
    king.y += speedK

if keyboard.SPACE:
    elf.image = 'snake'
    random_speed()

if keyboard.R:
    game_over = 1==2
    elf.x = 10
    elf.y = HEIGHT - 40
    king.x = 10
    king.y = 40

if elf.x < 0:
    elf.x = 0
if elf.x > WIDTH:
    elf.x = WIDTH
if elf.y < 0:
    elf.y = 0
if elf.y > HEIGHT:
    elf.y = HEIGHT

if king.x < 0:
    king.x = 0
if king.x > WIDTH:
    king.x = WIDTH
if king.y < 0:
    king.y = 0
if king.y > HEIGHT:
    king.y = HEIGHT

if elf.colliderect(gold):
    king.x = WIDTH
    king.y = HEIGHT
```

```
if king.colliderect(gold):
    game_over = True

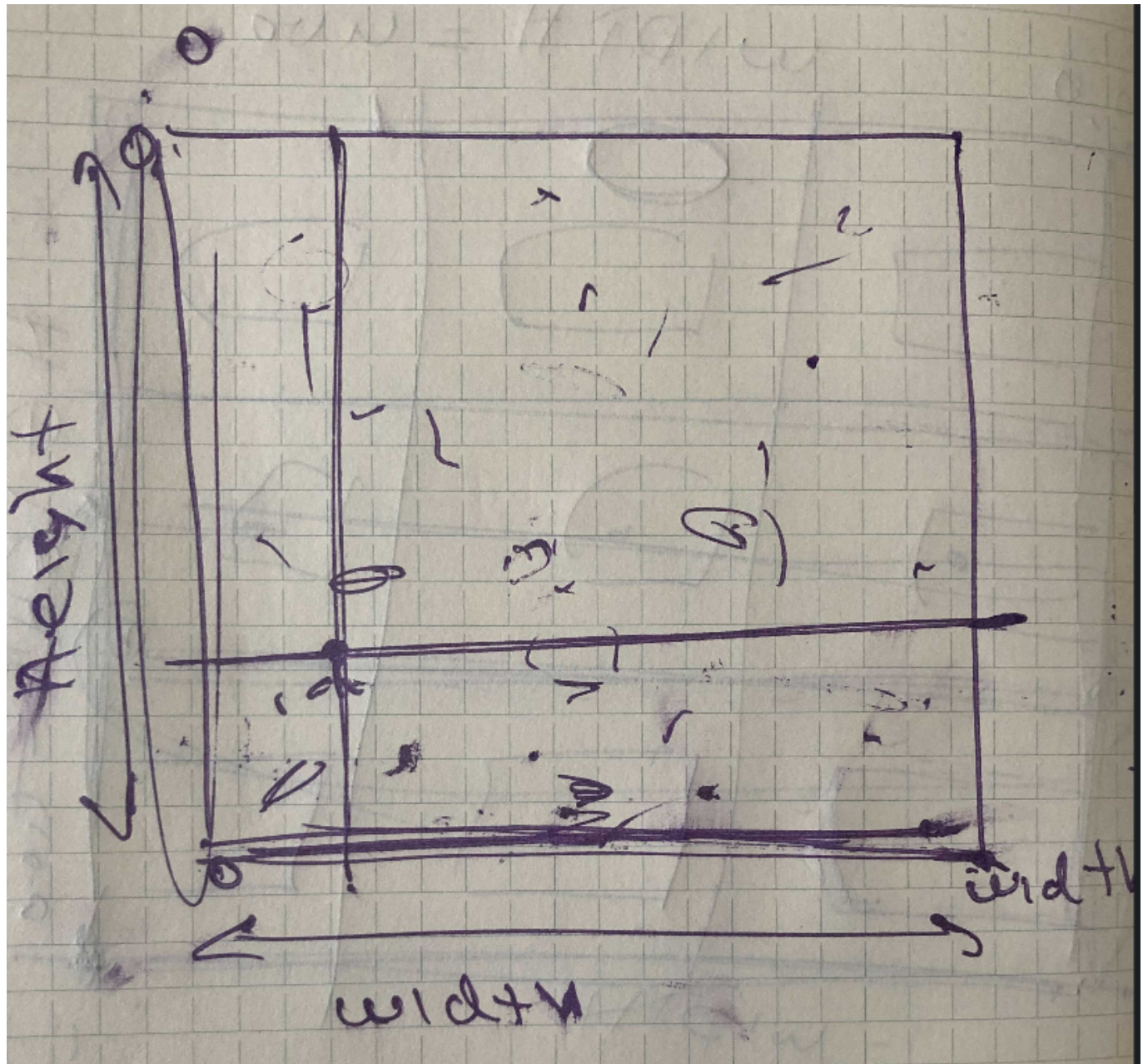
if elf.colliderect(king):
    game_over = True

def draw():
    if game_over:
        screen.fill('black')
        screen.draw.text("GAME OVER", color="white", topleft=(10,10))
    else:
        screen.fill('black')
        screen.draw.text("RUN! elf: " + str(speedE) + " king: " +
str(speedK) , color="white", topleft=(10,10))
        elf.draw()
        king.draw()
        gold.draw()

clock.schedule_interval(random_speed, 2)
clock.schedule_interval(random_place, 5)

pgzrun.go()
```

Explanation about setting x and y to be random:



Write a program to compute the average of a list of numbers:

$x = [7, 8, 10, 183, 4]$

sum = 0

for i in X:

 sum += 1

R = sum / len(X)

print(R)

(212)

Decode morse code:

$a = [\text{'a'}, \text{'b'}]$

$b = [\text{'b'}, \text{'c'}]$

$c = [\text{'c'}, \text{'d'}]$

for i in C:

 for d in range(1000):

 IP(b[d]) == print(d)

fib

[DAY-79] Basics of Basics

morse code agian

```

alphabet = ['a','b','c','d','e']
morse = ['.-','-...','-.','.','.']

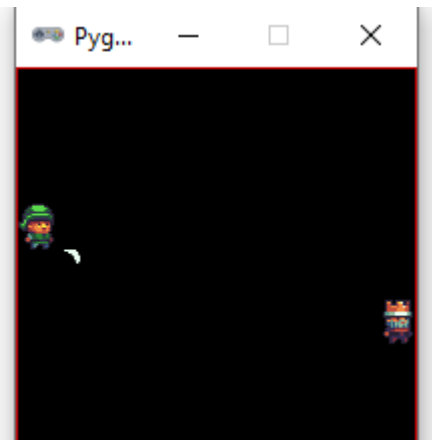
for i in range(len(alphabet)):
    print(alphabet[i])
    print(morse[i])

text = ['....', '..', '.-..', '.-']

for word in text:
    for c in range(len(morse)):
        if word == morse[c]:
            print(alphabet[c])

```

[DAY-80] Basics of Basics



PONG (almost)

```

import pgzrun
import random

HEIGHT = 200
WIDTH = 200

left = Actor("c1")
left.x = 10
left.y = HEIGHT/2

right = Actor("c2")
right.x = WIDTH - 10
right.y = HEIGHT/2

ball = Actor("bullet")
ball.x = WIDTH/2
ball.y = HEIGHT/2

game_area = Rect((0, 0), (WIDTH, HEIGHT))

```

```
game_over = False

def send_ball_to(direction):
    duration = 3
    if direction == 'left':
        animate(ball, pos=(-100, random.randint(0,HEIGHT)), tween='linear',
duration=duration)
    else:
        animate(ball, pos=(WIDTH + 100, random.randint(0,HEIGHT)),
tween='linear', duration=duration)

def update():
    global game_over
    speed = 3

    if keyboard.R:
        ball.x = WIDTH/2
        ball.y = HEIGHT/2
        send_ball_to('left')
        game_over = False

    if keyboard.W:
        left.y -= speed
    if keyboard.S:
        left.y += speed

    if keyboard.up:
        right.y -= speed
    if keyboard.down:
        right.y += speed

    if left.colliderect(ball):
        send_ball_to('right')

    if right.colliderect(ball):
        send_ball_to('left')

    if not ball.colliderect(game_area):
        game_over = True

def draw():
    if game_over:
        screen.fill('black')
        screen.draw.text("GAME OVER", color="white", topleft=(10,10))
    else:
        screen.fill('black')
        left.draw()
        right.draw()
        ball.draw()
        screen.draw.rect(game_area, (200, 0, 0))

send_ball_to('left')

pgzrun.go()
```

```

import pgzrun
import random

HEIGHT = 200
WIDTH = 200

left = Actor("c1")
left.x = 10
left.y = HEIGHT/2

right = Actor("c2")
right.x = WIDTH - 10
right.y = HEIGHT/2

ball = Actor("bullet")
ball.x = WIDTH/2
ball.y = HEIGHT/2

game_area = Rect((0, 0), (WIDTH, HEIGHT))
game_over = False

def send_ball_to(direction):
    duration = 3
    if direction == 'left':
        animate(ball, pos=(-100, random.randint(0, HEIGHT)), tween='linear', duration=duration)
    else:
        animate(ball, pos=(WIDTH + 100, random.randint(0, HEIGHT)), tween='linear', duration=duration)

def update():
    global game_over, animation
    speed = 3

    if keyboard.R:
        ball.x = WIDTH/2
        ball.y = HEIGHT/2
        send_ball_to('left')
        game_over = False

    if keyboard.W:
        left.y -= speed
    if keyboard.S:
        left.y += speed

    if keyboard.up:
        right.y -= speed
    if keyboard.down:
        right.y += speed

    if left.colliderect(ball):
        send_ball_to('right')

    if right.colliderect(ball):
        send_ball_to('left')

    if not ball.colliderect(game_area):
        game_over = True

def draw():
    if game_over:
        screen.fill('black')
        screen.draw.text("GAME OVER", color="white", topleft=(10, 10))
    else:
        screen.fill('black')
        left.draw()
        right.draw()
        ball.draw()
        screen.draw.rect(game_area, (200, 0, 0))

send_ball_to('left')

pgzrun.go()

```

average of two lists

$R = [10, 17, 30, 11, 5]$

$$\text{sum} = 0$$

FOR i in R ;
 sum += i

$$\text{sum} = \text{sum} / \text{len}(R)$$

5

$$\left[\begin{matrix} 10 \\ 17 \\ 30 \\ 11 \\ 5 \end{matrix} \right]$$

a = [10, 17, 30, 11, 5]

b = [22, 30, 40, 12, 2]

$$\text{sum} = 0$$

FOR i in range(len(a))
 sum += a[i] + b[i]

$$\text{sum} = \text{sum} (\text{len}(a) + \text{len}(b))$$

[DAY-81] Basics of Basics

First image

```
+---+  
| * * |  
| * |  
| * * |  
+---+
```

list of lists with pixels

```
image = [  
    [1,3,3,3,3,3,1],  
    [2,4,5,4,5,4,2],  
    [2,4,4,5,4,4,2],  
    [2,4,5,4,5,4,2],  
    [1,3,3,3,3,3,1],  
]  
  
for row in image:  
    for pixel in row:  
        if pixel == 1:  
            print('+', end='')  
        elif pixel == 2:  
            print('|', end='')  
        elif pixel == 3:  
            print('-', end='')  
        elif pixel == 4:  
            print(' ', end='')  
        elif pixel == 5:  
            print('*', end='')  
        else:  
            print("dont know what to do with: " + str(pixel))  
    print()
```

just a list of pixels

```
image = [  
    1,3,3,3,3,3,1,  
    2,4,5,4,5,4,2,  
    2,4,4,5,4,4,2,  
    2,4,5,4,5,4,2,  
    1,3,3,3,3,3,1,  
]  
  
width = 7  
  
for (index, pixel) in enumerate(image):  
    if index > 0 and index % width == 0:  
        print()  
  
    if pixel == 1:  
        print('+', end='')
```

```

    elif pixel == 2:
        print('|', end='')
    elif pixel == 3:
        print('-', end='')
    elif pixel == 4:
        print(' ', end='')
    elif pixel == 5:
        print('*', end='')
    else:
        print("dont know what to do with: " + str(pixel))

```

some fun with lists

```

x = ['a','b','c','d']
m = ['w','x','y','z']
d = ['g','h','j','k']

# a -> 0
# b -> 1
# c -> 2

for i in range(len(x)):
    print(i,end=' ')
    print(x[i],end=' ')
    print(m[i],end=' ')
    print(d[i])

```

how similar are lists and strings

```

x = 'hello'

for i in range(len(x)):
    print(i,end=' ')
    print(x[i])

```

similar, but not quite, you cant change the inside of a string, but you can change the inside of a list.

```

x = ['h','e','l','l','o']
y = 'hello'

x[2] = 'm'
y = 'hemlo'

for i in range(len(x)):
    print(i,end=' ')
    print(x[i], end=' ')
    print(y[i])

```

sum many lists

```
a = [6,3,2]
b = [78,21,1]
c = [123,5,1]

sum = 0
for i in range(len(a)):
    sum += a[i] + b[i] + c[i]

print(sum)
```

another way to sum

```
a = [6,3,2]
b = [78,21,1]
c = [123,5,1]

sum = 0

for x in a:
    sum += x

for x in b:
    sum += x

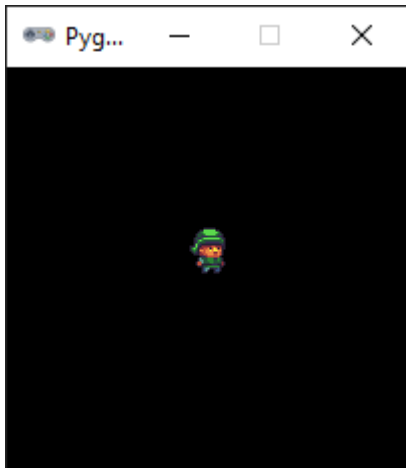
for x in c:
    sum += x

print(sum)
```

Chapter 12 - Week 12

```
day0: Basics of Basics
day1: Basics of Basics
day2: Basics of Basics
day3: Basics of Basics
day4: Basics of Basics
day5: Basics of Basics
day6: Basics of Basics
```

[DAY-82] Basics of Basics



simple game with history, press S to save your position to a list of positions, and then B to go back in time

```
import pgzrun
import random

HEIGHT = 200
WIDTH = 200

player = Actor("c1")
player.x = WIDTH/2
player.y = HEIGHT/2

history = []

def on_key_down(key):
    speed = 3

    if key == keys.UP:
        player.y -= speed
    if key == keys.DOWN:
        player.y += speed
    if key == keys.LEFT:
        player.x -= speed
    if key == keys.RIGHT:
        player.x += speed

    if key == keys.S:
        position = [player.x, player.y]
        history.append(position)

        print('append', history)

    if key == keys.B and len(history) > 0:
        last = history.pop()
        player.x = last[0]
        player.y = last[1]

        print('pop', history)
```

```

def draw():
    screen.fill('black')
    player.draw()

pgzrun.go()

```

Two players, and more positions

```

import pgzrun
import random

HEIGHT = 200
WIDTH = 200
player1 = Actor("c1")
player2 = Actor('c2')
history = []

def on_key_down(key):
    speed = 10
    if key == keys.W:
        player1.y-= speed
    if key == keys.A:
        player1.x-=speed
    if key == keys.S:
        player1.y += speed
    if key == keys.D:
        player1.x += speed

    if key == keys.UP:
        player2.y-= speed
    if key == keys.LEFT:
        player2.x-=speed
    if key == keys.DOWN:
        player2.y += speed
    if key == keys.RIGHT:
        player2.x += speed

    if key == keys.F:
        positions = [player1.x,player1.y,player2.x,player2.y]
        history.append(positions)
        print('push', history)
    if key == keys.G:
        if len(history) > 0:
            positions = history.pop()
            player1.x = positions[0]
            player1.y = positions[1]
            player2.x = positions[2]
            player2.y = positions[3]
            print('pop', history)

```

```

def draw():
    screen.fill('black')
    player1.draw()
    player2.draw()
pgzrun.go()

```

More lists

```

a = ['h','w','e']
b = ['e','o','a']
c = ['l','r','r']
d = ['l','l','t']
e = ['o','d','h']

sum1 = ''
sum2 = ''

sum1 = a[0] + b[0] + c[0] + d[0] + e[0]
sum2 = a[1] + b[1] + c[1] + d[1] + e[1]

print(sum1)
print(sum2)

sum = []
for i in range(len(a)):
    sum.append('')
    sum[i] = a[i] + b[i] + c[i] + d[i] + e[i]

print(sum)

```

sum from the input

```

list = []
while True:
    integer = int(input('enter a number: '))
    list.append(integer)
    sum = 0
    for i in list:
        sum += i

    print(list, sum)

```

[DAY-83] Basics of Basics



```
import pgzrun
import random

HEIGHT = 200
WIDTH = 200

player = Actor("c1")
player.x = WIDTH/2
player.y = HEIGHT/2

things = []

def on_key_down(key):
    speed = 10

    if key == keys.UP:
        player.y -= speed
    if key == keys.DOWN:
        player.y += speed
    if key == keys.LEFT:
        player.x -= speed
    if key == keys.RIGHT:
        player.x += speed

    if key == keys.F:
        thing = Actor("flower")
        thing.x = player.x
        thing.y = player.y

        things.append(thing)

    if key == keys.R:
        thing = Actor("rock")
        thing.x = player.x
        thing.y = player.y

        things.append(thing)

def draw():
```

```

screen.fill('black')
player.draw()
for t in things:
    t.draw()

pgzrun.go()

```

With a function, so we can add more keys faster and we dont duplicate that much code

```

import pgzrun
import random

HEIGHT = 200
WIDTH = 200

player = Actor("c1")
player.x = WIDTH/2
player.y = HEIGHT/2

things = []
def place_thing(kind):
    thing = Actor(kind)
    thing.x = player.x
    thing.y = player.y

    things.append(thing)

def on_key_down(key):
    speed = 15

    if key == keys.UP:
        player.y -= speed
    if key == keys.DOWN:
        player.y += speed
    if key == keys.LEFT:
        player.x -= speed
    if key == keys.RIGHT:
        player.x += speed

    if key == keys.F:
        place_thing("flower")

    if key == keys.R:
        place_thing("rock")

    if key == keys.K:
        place_thing("c2")

def draw():
    screen.fill('black')
    player.draw()
    for t in things:

```

```
t.draw()
```

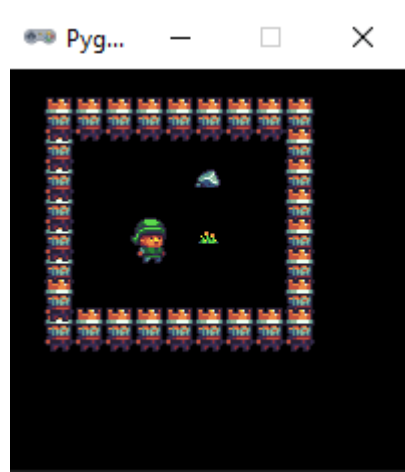
```
pgzrun.go()
```

Now we can make a map, just add the kind of thing, its x and y position in a list and print it, after we are done building the map we can use it later

```
...
game_map = []
def place_thing(kind):
    thing = Actor(kind)
    thing.x = player.x
    thing.y = player.y

    things.append(thing)
    game_map.append([kind, thing.x, thing.y])
    print(game_map)
...
...
```

use the map:



```
import pgzrun
import random

HEIGHT = 200
WIDTH = 200

player = Actor("c1")
player.x = WIDTH/2
player.y = HEIGHT/2

things = []
def place_thing(kind,x,y):
    thing = Actor(kind)
    thing.x = x
    thing.y = y
    things.append(thing)
```

```

def on_key_down(key):
    speed = 15

    if key == keys.UP:
        player.y -= speed
    if key == keys.DOWN:
        player.y += speed
    if key == keys.LEFT:
        player.x -= speed
    if key == keys.RIGHT:
        player.x += speed
def draw():
    screen.fill('black')
    player.draw()
    for t in things:
        t.draw()

game_map = [['rock', 100.0, 55.0], ['flower', 100.0, 85.0], ['c2', 100.0,
130.0], ['c2', 70.0, 130.0], ['c2', 55.0, 130.0], ['c2', 40.0, 130.0],
['c2', 25.0, 130.0], ['c2', 25.0, 100.0], ['c2', 25.0, 85.0], ['c2', 25.0,
70.0], ['c2', 25.0, 55.0], ['c2', 25.0, 40.0], ['c2', 25.0, 25.0], ['c2',
40.0, 25.0], ['c2', 55.0, 25.0], ['c2', 70.0, 25.0], ['c2', 85.0, 25.0],
['c2', 100.0, 25.0], ['c2', 115.0, 25.0], ['c2', 130.0, 25.0], ['c2', 145.0,
25.0], ['c2', 145.0, 40.0], ['c2', 145.0, 55.0], ['c2', 145.0, 70.0], ['c2',
145.0, 85.0], ['c2', 145.0, 100.0], ['c2', 145.0, 115.0], ['c2', 145.0,
130.0], ['c2', 130.0, 130.0], ['c2', 115.0, 130.0], ['c2', 100.0, 130.0],
['c2', 85.0, 130.0], ['c2', 25.0, 115.0]]
for g in game_map:
    place_thing(g[0],g[1],g[2])
pgzrun.go()

```



Another way to do it, press S to print the list of things, and then paste it in the game[] list to use it, D deletes things where you stand, and U removes the last thing

```

import pgzrun
import random

```

```
HEIGHT = 200
WIDTH = 200

player = Actor("c1")

things = []

game = []
for g in game:
    t = Actor(g[0])
    t.x = g[1]
    t.y = g[2]
    things.append(t)

def on_key_down(key):
    speed = 10

    if key == keys.UP:
        player.y -= speed
    if key == keys.DOWN:
        player.y += speed
    if key == keys.LEFT:
        player.x -= speed
    if key == keys.RIGHT:
        player.x += speed

    if key == keys.F:
        f = Actor("flower")
        f.x = player.x
        f.y = player.y
        things.append(f)
    if key == keys.R:
        f = Actor("rock")
        f.x = player.x
        f.y = player.y
        things.append(f)

    if key == keys.U:
        things.pop()

    if key == keys.D:
        collide = []
        for t in things:
            if player.colliderect(t):
                collide.append(t)

        for t in collide:
            things.remove(t)

    if key == keys.S:
        positions = []
        for t in things:
            positions.append([t.image,t.x,t.y])
        print(positions)
```

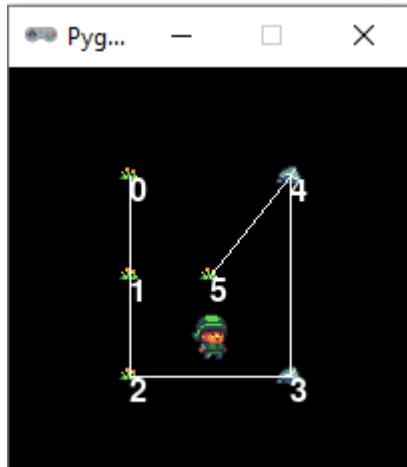
```

def draw():
    screen.fill('black')
    player.draw()
    for t in things:
        t.draw()

pgzrun.go()

```

[DAY-84] Basics of Basics



Lets visualize the list, try to delete from the middle, and see how the indexes change.

```

import pgzrun
import random

HEIGHT = 200
WIDTH = 200

player = Actor("c1")

things = []

def on_key_down(key):
    speed = 10

    if key == keys.UP:
        player.y -= speed
    if key == keys.DOWN:
        player.y += speed
    if key == keys.LEFT:
        player.x -= speed
    if key == keys.RIGHT:
        player.x += speed

    if key == keys.F:
        f = Actor("flower")
        f.x = player.x
        f.y = player.y

```

```

        things.append(f)
if key == keys.R:
    f = Actor("rock")
    f.x = player.x
    f.y = player.y
    things.append(f)

if key == keys.U:
    things.pop()

if key == keys.D:
    collide = []
    for t in things:
        if player.colliderect(t):
            collide.append(t)

    for t in collide:
        things.remove(t)

def draw():
    screen.fill('black')
    player.draw()

    for i in range(len(things)):
        t = things[i]
        t.draw()
        screen.draw.text(str(i), color=(255,255,255), topleft=(t.x,t.y))
        if i > 0:
            p = things[i-1]
            screen.draw.line((p.x,p.y), (t.x,t.y), (255,255,255))

pgzrun.go()

```

spend more time thinking about connecting previous and current elements from a list, think about how to do it the other way around, from current element to next:

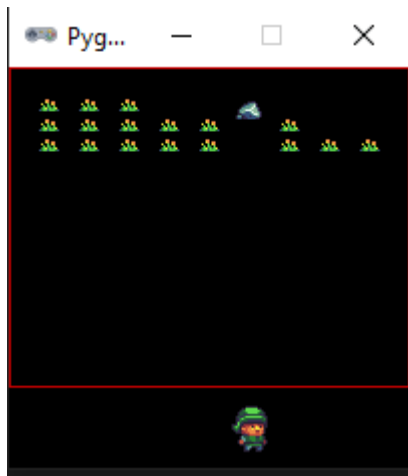
```

# change this to go from t to the next element of things, instead from t to
previous
for i in range(len(things)):
    t = things[i]
    ...
    if i > 0:
        p = things[i-1]
        ...

```

[DAY-85] Basics of Basics

This day is more about reading than writing, those are few different examples you can use



don't let the **zombie** flowers overrun you, smash them with rocks

```
import pgzrun
import random

HEIGHT = 200
WIDTH = 200

game_over = False

elf = Actor("c1")
elf.x = WIDTH/2
elf.y = HEIGHT-20
flowers = []
rocks = []

game_area = Rect((0, 0), (WIDTH, HEIGHT-40))

def add_one_row():
    lastY = 0
    if len(flowers) > 0:
        f = flowers[len(flowers)-1]
        lastY = f.y

    for i in range(20, WIDTH-10, 20):
        f = Actor("flower")
        f.x = i
        f.y = lastY + 10
        flowers.append(f)

def rock_out_of_screen():
    if len(rocks) > 0:
        rocks.pop(0)

def on_key_down(key):
    speed = 10
    if key == keys.LEFT:
        elf.x -= speed
    if key == keys.RIGHT:
```

```
elf.x += speed

if key == keys.SPACE:
    rock = Actor("rock")
    rock.x = elf.x
    rock.y = elf.y - 20
    animate(rock, pos=(rock.x, -100), on_finished=rock_out_of_screen)
    rocks.append(rock)

def update():
    global game_over
    hit = []
    for b in rocks:
        for f in flowers:
            if b.colliderect(f) and random.randint(0,10) > 7:
                hit.append(f)

    for h in hit:
        flowers.remove(h)

    for f in flowers:
        if not f.colliderect(game_area):
            game_over = True

def draw():
    if game_over:
        screen.draw.text("GAME OVER", color="white", topleft=(10,10))
    else:
        screen.fill('black')
        elf.draw()
        for f in flowers:
            f.draw()
        for r in rocks:
            r.draw()

        screen.draw.rect(game_area, (200, 0, 0))

add_one_row()
clock.schedule_interval(add_one_row, 5)

pgzrun.go()
```

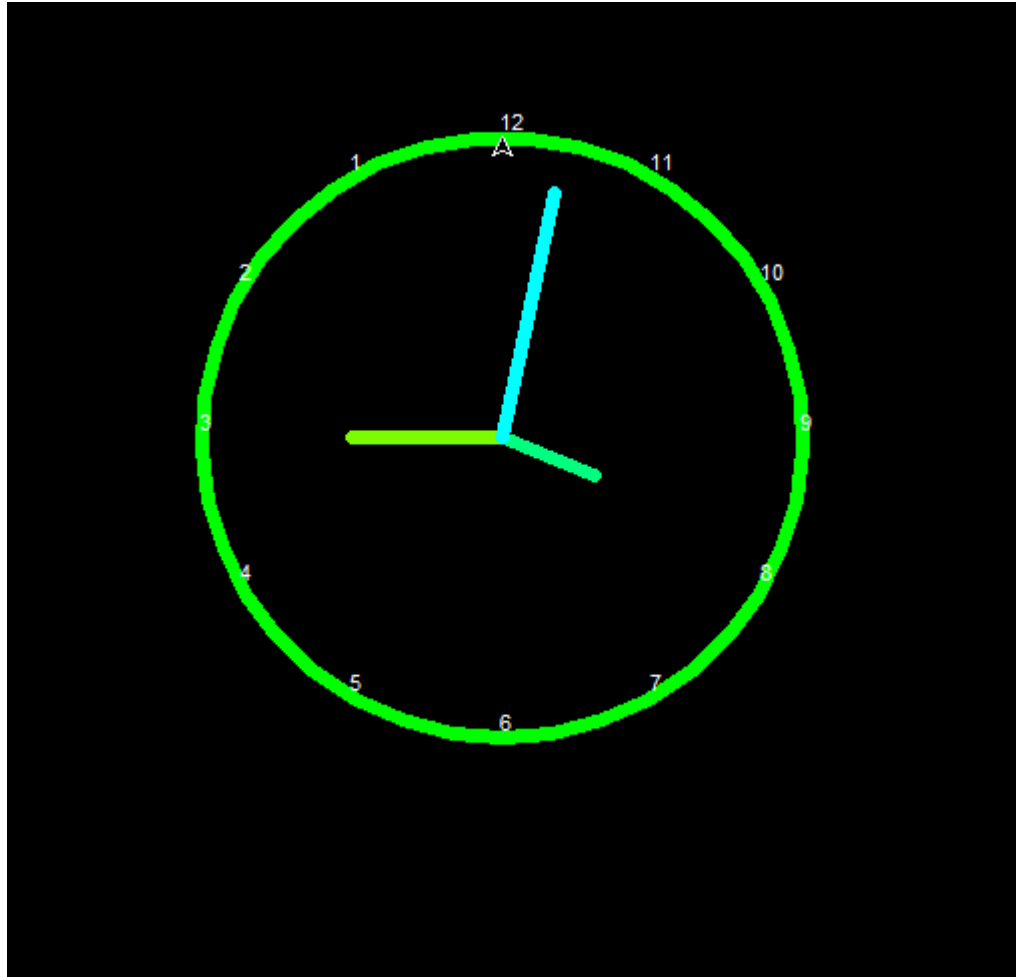


i love python

```
import turtle as t

size = 10

t.pensize(size)
t.left(45)
t.forward(90)
t.circle(45,extent=180)
t.right(90)
t.circle(45,extent=180)
t.forward(90)
t.penup()
t.goto(-35,-35)
t.pendown()
t.write('i love python')
t.penup()
```



```
import turtle as t
import datetime
import time
def deg(h,m,s):
    hDeg=(h*3600+m*60+s)/(3600*12)*360
    mDeg=(m*60+s)/3600*360
    sDeg=360/60*s

    return (90+hDeg,90+mDeg,90+sDeg)

def show(h, size):
    (hDeg,m,s) = deg(h,0,0)

    t.penup()
    t.goto(0, size)
    t.pencolor('white')
    t.setheading(hDeg)
    t.forward(size)
    t.write(str(h))

def klok(size, h, m, s):
    t.reset()
    (hDeg,mDeg,sDeg) = deg(h,m,s)

    t.pendown()
```

```

t.pensize(7)
t.bgcolor('black')
t.pencolor('lime')

t.circle(size)

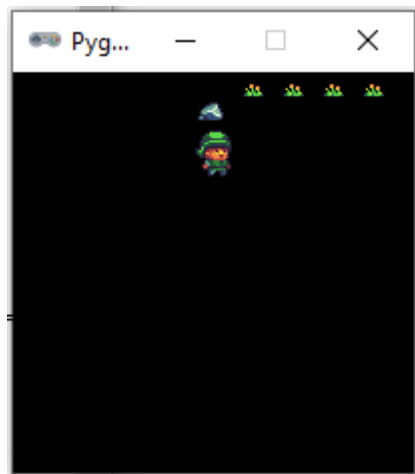
t.penup()
t.goto(0, size)
t.setheading(hDeg)
t.pendown()
t.pencolor('springgreen')
t.forward(size/3)

t.penup()
t.goto(0, size)
t.setheading(mDeg)
t.pendown()
t.pencolor('lawngreen')
t.forward(size/2)
t.penup()
t.pencolor('cyan')
t.goto(0, size)
t.setheading(sDeg)
t.pendown()
t.forward(size-25)
t.penup()

size = 150
while True:
    now = datetime.datetime.now()
    klok(size,now.hour, now.minute, now.second)

    for h in range(1, 13):
        show(h,size)
    time.sleep(10)

```



Just one rock that hits the zombies above you

```
import pgzrun
import random

HEIGHT = 200
WIDTH = 200

game_over = False

elf = Actor("c1")
elf.x = WIDTH/2
elf.y = HEIGHT-20
rock = Actor("rock")
rock.x = elf.x + 10
rock.y = elf.y - 20

flowers = []

def add_one_row():
    lastY = 0
    if len(flowers) > 0:
        f = flowers[len(flowers)-1]
        lastY = f.y

    for i in range(20, WIDTH-10, 20):
        f = Actor("flower")
        f.x = i
        f.y = lastY + 10
        flowers.append(f)

def on_key_down(key):
    speed = 10
    if key == keys.LEFT:
        elf.x -= speed
    if key == keys.RIGHT:
        elf.x += speed
    if key == keys.UP:
        elf.y -= speed
    if key == keys.DOWN:
        elf.y += speed

def update():
    global game_over
    hit = []
    for f in flowers:
        if rock.colliderect(f) and random.randint(0,10) > 7:
            hit.append(f)

    for h in hit:
        flowers.remove(h)

    rock.x -= 1
    if rock.x < elf.x - 10:
        game_over = True
```

```

rock.x = elf.x + 10

rock.y = elf.y - 20

def draw():
    screen.fill('black')
    elf.draw()
    rock.draw()
    for f in flowers:
        f.draw()

add_one_row()
clock.schedule_interval(add_one_row, 5)

pgzrun.go()

```

```

HEIGHT = 200
WIDTH = 200

game_over = False

elf = Actor("c1")
elf.x = WIDTH/2
elf.y = HEIGHT-20
flowers = []
rocks = []

game_area = Rect((0, 0), (WIDTH, HEIGHT-40))

def add_one_row():
    lastY = 0
    if len(flowers) > 0:
        f = flowers[len(flowers)-1]
        lastY = f.y

    for i in range(20, WIDTH-10, 20):
        f = Actor("flower")
        f.x = i
        f.y = lastY + 10
        flowers.append(f)

def rock_out_of_screen():
    if len(rocks) > 0:
        rocks.pop(0)

def on_key_down(key):
    speed = 10
    if key == keys.LEFT:
        elf.x -= speed
    if key == keys.RIGHT:
        elf.x += speed

    if key == keys.SPACE:
        rock = Actor("rock")
        rock.x = elf.x
        rock.y = elf.y - 20
        animate(rock, pos=(rock.x, -100), on_finished=rock_out_of_screen)
        rocks.append(rock)

def update():
    global game_over
    hit = []

```

```

hit = []
for b in rocks:
    for f in flowers:
        if b.colliderect(f) and random.randint(0,10) > 7:
            hit.append(f)

for h in hit:
    flowers.remove(h)

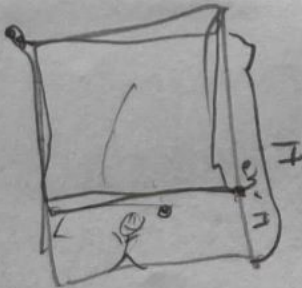
for f in flowers:
    if not f.colliderect(game_area):
        game_over = True

def draw():
    if game_over:
        screen.draw.text("GAME OVER", color="white", topleft=(10,10))
    else:
        screen.fill('black')
        elf.draw()
        for f in flowers:
            f.draw()
        for r in rocks:
            r.draw()

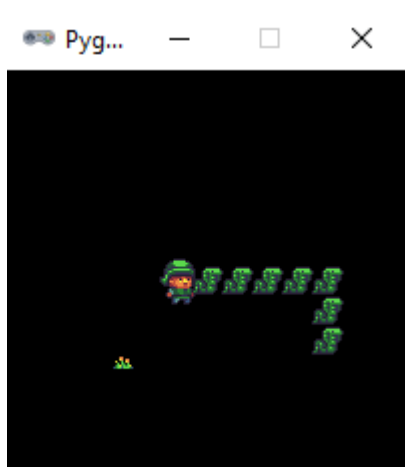
        screen.draw.rect(game_area, (200, 0, 0))

    add_one_row()
    clock.schedule_interval(add_one_row, 5)
pgzrun.go()

```



[DAY-86] Basics of Basics



SNAKE

```

import pgzrun
import random

HEIGHT = 200
WIDTH = 200

```

```
snake = Actor("c1")
snake.x = WIDTH/2
snake.y = HEIGHT-20

apple = Actor("flower")
apple.x = WIDTH/2
apple.y = HEIGHT/2

snake_size = 20
snake_speed = 1
steps = []
direction = "up"
step_size = 1
game_over = False
game_area = Rect(0,0,WIDTH,HEIGHT)
def on_key_down(key):
    global direction

    if key == keys.LEFT:
        direction = "left"
    if key == keys.RIGHT:
        direction = "right"
    if key == keys.UP:
        direction = "up"
    if key == keys.DOWN:
        direction = "down"

def update():
    global snake_size, game_over, snake_speed, steps

    s = Actor("snake")
    s.x = snake.x
    s.y = snake.y
    steps.append(s)
    if len(steps) > snake_size:
        steps = steps[-snake_size:]

    if direction == "left":
        snake.x -= step_size
    if direction == "right":
        snake.x += step_size
    if direction == "up":
        snake.y -= step_size
    if direction == "down":
        snake.y += step_size

    if snake.colliderect(apple):
        apple.x = random.randint(0,WIDTH)
        apple.y = random.randint(0,HEIGHT)
        snake_size += step_size * 10

    if not snake.colliderect(game_area):
        game_over = True
```

```

def draw():
    screen.fill('black')

    if game_over:
        screen.draw.text("GAME OVER", color="white", topleft=(10,10))
    else:
        screen.draw.rect(game_area, (255,0,0))
        for s in steps:
            s.draw()
        snake.draw()
        apple.draw()

pgzrun.go()

```

There are few key moments to emphasize, but the most important one is `steps = steps[-snake_size:]`.

Try this in IDLE:

```

x = [1,2,3,4]
print(x[-1])

```

It will print '4', so in python you can get elements from the back of the list, just as easily as the front, try `x[-2]`, now try to get multiple elements from a list, `y = x[0:2]`, it will make new list `[1,2]`, it is a bit like this code:

```

x = [1,2,3,4]
y = []
for i in range(0,2):
    y.append(x[i])

```

Now you can also ask python to give you the first 2 elements by saying `x[0:2]` or you can ask it for the elements *after* the second one by doing `x[2:len(x)]`, you can omit 0 and `len(x)` so it is a bit shorter, `x[:2]` and `x[2:]`. Sometimes you want the last 2 elements, to do that just say `x[-2:len(x)]` or `x[-2:]` and that's how we are getting the last `snake_size` elements of the `steps` list.

Again, `x[-2:len(x)]` just means from -2 elements from the end if the list, until the end of the list. It looks scary though.

Similar to this code:

```

x = [1,2,3,4]
y = []
for i in range(len(x)-2,len(x)):
    y.append(x[i])

```

Its File time!

First lets make a new file, called day-87.txt and we will open it in "w" mode, which means "write", so once we do `f.write` it will start from the beginning of the file, we can use "a" (for append) mode as well that would continue appending to the end of the file

```
f = open("day-87.txt", "w")

while True:
    a = input("what do you want to write: ")
    if a == "quit":
        break
    f.write(a + "\n")

f.close()
```

Now you can open day-87.txt with Notepad or some other text editor and see what you wrote.

It is important to remember this pattern

1. Open
2. Read or Write
3. Read or Write
4. Read or Write
5. Read or Write
6. ...
7. Close

lets see how you read a file:

```
f = open("day-87.txt", "r")
data = f.read()
print(data)
```

Make a game that persists the player position.

```
import pgzrun
import random

HEIGHT = 200
WIDTH = 200

elf = Actor("c1")
elf.x = WIDTH/2
elf.y = HEIGHT-20

try:
    x = open("day-87-x.txt", "r")
    elf.x = float(x.read())

```

```

x.close()

y = open("day-87-y.txt", "r")
elf.y = float(y.read())
y.close()
except IOError:
    pass

def on_key_down(key):
    speed = 10
    if key == keys.LEFT:
        elf.x -= speed
    if key == keys.RIGHT:
        elf.x += speed
    if key == keys.UP:
        elf.y -= speed
    if key == keys.DOWN:
        elf.y += speed

    if key == keys.S:
        x = open("day-87-x.txt", "w")
        x.write(str(elf.x))
        x.close()

        y = open("day-87-y.txt", "w")
        y.write(str(elf.y))
        y.close()

def draw():
    screen.fill('black')
    elf.draw()

pgzrun.go()

```

open [day-87-x.txt](#) and [day-87-y.txt](#) to see the positions of X and Y of the elf after you press [S](#).

One other pattern you will see is:

```

try:
    try to do something
except some error:
    handle error

```

There are many many things that could go wrong when you write to or read a file, for example when you read the file might not be created, or you might have no access to read it, or when you write the disk might be full, and there is no more space.

In our example we don't check if our write fails, so if your disk is full the game will crash, but in the beginning we do check for `IOError` in case the reading fails, and it will if the files are not created yet the very first time you start the game and there is no save yet.

[DAY-88] Basics of Basics

Reading exercise, a lot of unfamiliar code

```
from flask import Flask, redirect, request, make_response
import random
app = Flask(__name__)

tokens = {}

@app.route('/')
def index():
    token = request.cookies.get('token')
    if token in tokens:
        response = make_response("""
            welcome to the secure section of the website,
            <a href="/logout">click here to logout
        """)
        return response

    response = make_response("""
        <html>
        <form action="/login" method="post">
        user: <input name="user">
        pass: <input type="password" name="pass">
        <input type="submit">
        </form>
        </html>
    """)
    return response

@app.route('/logout')
def logout():
    token = request.cookies.get('token')
    try:
        del tokens[token]
    except KeyError:
        pass

    response = make_response(redirect('/'))
    response.set_cookie('token', '')
    return response

@app.route('/login', methods = ['POST'])
def login():
    user = request.form['user']
    password = request.form['pass']
    if user == "admin" and password == "123":
        token = str(random.randint(0,10000000))
        tokens[token] = "admin"

    response = make_response(redirect('/'))
```

```
        response.set_cookie('token', token)
        return response
    else:
        return "access denied"

if __name__ == "__main__":
    app.run(host="127.0.0.1", port=8000, debug=True)
```

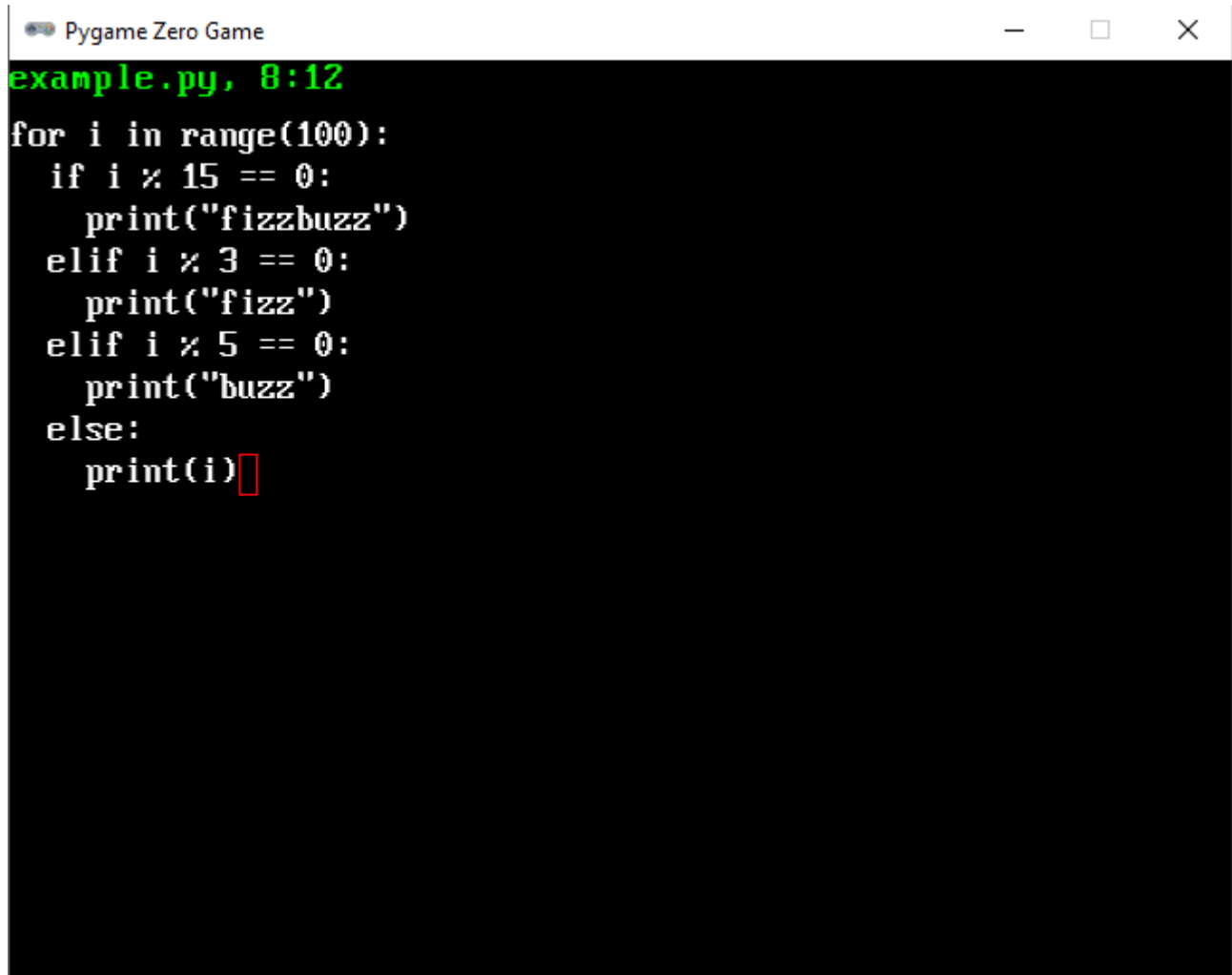
start the script, see what it does, try to debug how `tokens` changes. Inspect your cookies, try to hack it, login from private mode and steal the cookie from the console.

Chapter 13 - Week 13

```
day0: Basics of Basics
day1: Basics of Basics
day2: Basics of Basics
day3: Basics of Basics
day4: Basics of Basics
day5: Basics of Basics
day6: Basics of Basics
```

[DAY-89] Basics of Basics

super simple text editor



Pygame Zero Game

example.py, 8:12

```
for i in range(100):
    if i % 15 == 0:
        print("fizzbuzz")
    elif i % 3 == 0:
        print("fizz")
    elif i % 5 == 0:
        print("buzz")
    else:
        print(i)
```

Reading exercise, make a text editor, save with **ctrl+s** and quit with **ctrl+q**

```
import pgzrun
import random

HEIGHT = 480
WIDTH = 640
filename = "example.py"
lines = [[]]
cursor_row = 0
cursor_col = 0

try:
    x = open(filename, "r")
    for c in x.read():
        if c == '\n' or c == '\r':
            lines.append([])
            cursor_row += 1
            cursor_col = 0
        else:
            lines[cursor_row].append(c)
            cursor_col += 1

    x.close()
except IOError:
```

```
pass

def lines_to_string():
    s = ''
    for r in lines:
        for c in r:
            s += c
        s += '\n'
    return s

def on_key_down(key, mod, unicode):
    global cursor_row, cursor_col

    if key == keys.Q and mod == keymods.LCTRL:
        exit()
    if key == keys.S and mod == keymods.LCTRL:
        x = open(filename, "w")
        s = lines_to_string()
        x.write(s)
        x.close()

    elif key == keys.LEFT:
        if cursor_col > 0:
            cursor_col -= 1
    elif key == keys.RIGHT:
        if cursor_col < len(lines[cursor_row]):
            cursor_col += 1
    elif key == keys.UP:
        if cursor_row > 0:
            cursor_row -= 1
            if cursor_col > len(lines[cursor_row]):
                cursor_col = len(lines[cursor_row])
    elif key == keys.DOWN:
        if cursor_row < len(lines) - 1:
            cursor_row += 1
            if cursor_col > len(lines[cursor_row]):
                cursor_col = len(lines[cursor_row])

    elif key == keys.BACKSPACE:
        if cursor_col == 0:
            if cursor_row >= 1:
                row = lines.pop(cursor_row)
                cursor_col = len(lines[cursor_row-1])
                for c in row:
                    lines[cursor_row-1].append(c)
                cursor_row -= 1
        else:
            row = lines[cursor_row]
            if len(row) > 0:
                cursor_col -= 1
                row.pop(cursor_col)
```

```

    elif key == keys.RETURN:
        # get the rest of the lines
        left = []
        right = []
        if cursor_col < len(lines[cursor_row]):
            # split the line if we are pressing enter in the middle
            row = lines[cursor_row]

            left = row[:cursor_col]
            right = row[cursor_col:]

            if cursor_row < len(lines):
                lines[cursor_row] = left

        cursor_col = 0
        cursor_row += 1
        lines.insert(cursor_row, right)

    elif len(unicode) > 0 and ord(unicode) >= 20 and ord(unicode) <= 125:
        lines[cursor_row].insert(cursor_col, unicode)
        cursor_col += 1

def draw():
    screen.fill('black')
    screen.draw.text(filename + ", " + str(cursor_row) + ":" + str(cursor_col), (0,0), fontsize=20, fontname="437-win", color="green")

    x = 0
    y = 30
    stepX = 10
    stepY = 22

    for (index_row, row) in enumerate(lines):
        for (index_col, c) in enumerate(row):
            screen.draw.text(c, (x,y), fontsize=20, fontname="437-win")
            x += stepX
        y += stepY
        x = 0

    cursorX = cursor_col * stepX
    cursorY = 30 + (cursor_row * stepY)

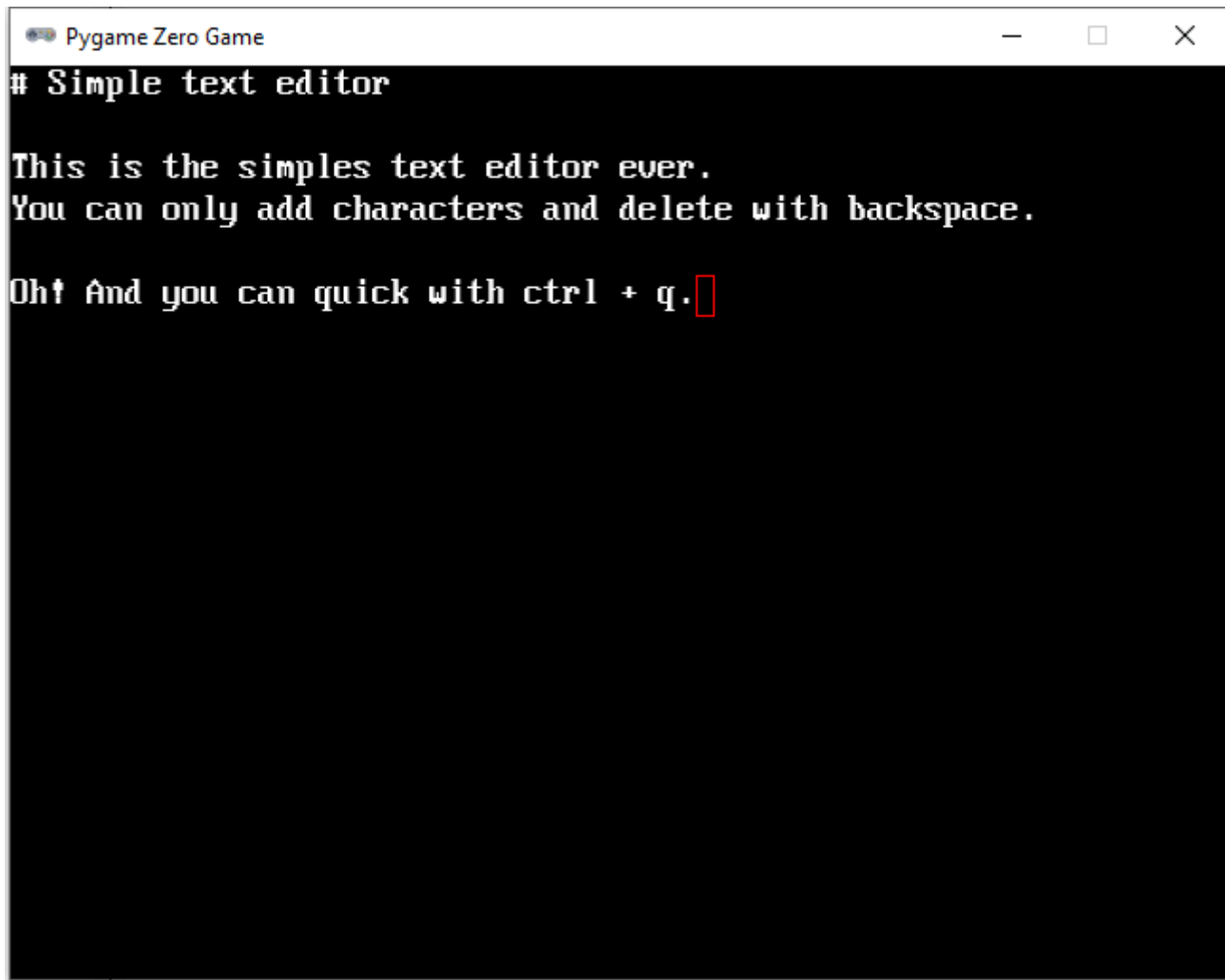
    screen.draw.rect(Rect((cursorX,cursorY,stepX,stepY)), (255,0,0))

pgzrun.go()

```

write some python, and then run it with [python3 example.py](#)

[DAY-90] Basics of Basics



Write a super simple text editor. Start by thinking about the problem. How can you display a character on the screen? How can you get the input from the user? How are you going to deal with new lines?

```
import pgzrun

HEIGHT = 480
WIDTH = 640

text = ''

def on_key_down(key, mod, unicode):
    global text

    if key == keys.Q and mod == keymods.LCTRL:
        exit()

    elif key == keys.BACKSPACE:
        if len(text) > 0:
            text = text[:len(text)-1]

    elif key == keys.RETURN:
        text += '\n'

    elif len(unicode) > 0 and ord(unicode) >= 20 and ord(unicode) <= 125:
```

```

text += unicode

def draw():
    screen.fill('black')
    x = 0
    y = 0
    stepX = 10
    stepY = 22

    for c in text:
        if c == '\n':
            y += stepY
            x = 0
        else:
            screen.draw.text(c, (x,y), fontsize=20, fontname="437-win")
            x += stepX

    screen.draw.rect(Rect((x,y,stepX,stepY)), (255,0,0))

pgzrun.go()

```

This is kind of what `screen.draw.text` does, you can of course just do `screen.draw.text(text, (0,0), fontsize=20, fontname="437-win")` and it will work fine, instead of displaying character by character and computing our own char spacing, but what is the fun in that? Also this way we are one step closer to be able to move the cursor left and right so we can edit in the middle of the text.

[DAY-91] Basics of Basics

list your favorite games, and rank them

```

games = [
    ["mario smash bros", 3],
    ["mario party", 4],
    ["super mario", 2]
]

while True:
    for game in games:
        print(game[0])
    what = input("which game are you interested in: ")
    for game in games:
        if what in game[0]:
            print("i like " + game[0] + ", score: " + str(game[1]))

```

print the lyrics of songs:

```

songs = [
    ["wellerman", """There once was a ship that put to sea
The name of the ship was the Billy of Tea
The winds blew up, her bow dipped down

```

```

Oh blow, my bully boys, blow (huh)

Soon may the Wellerman come
To bring us sugar and tea and rum
One day, when the tonguing is done
We'll take our leave and go"""],,
]

while True:
    what = input("which song are you interested in: ")
    for song in songs:
        if what in song[0]:
            print('-' * 40)
            print(song[1])
            print('-' * 40)

```

[DAY-92] Basics of Basics

Today is command line day.

First quickly go back to the start and read about files and folders (directories).

The same way functions can get parameters, your program can get parameters as well, try this:

```

import sys
print(sys.argv)

```

save it as `a.py` and then run `python3 a.py hello those are parameters` from the Terminal app, you will see `['a.py', 'hello', 'those', 'are', 'parameters']`, `sys.argv[0]` is the name of the program, and then the parameters you gave it.

Now lets make few handy programs to help us with our command line:

`xcat.py`

```

import sys

x = open(sys.argv[1], "r")
data = x.read()
print(data)

```

`xls.py`

```

import os
import sys

files = os.listdir(sys.argv[1])

```

```
files.sort()

for f in files:
    if os.path.isdir(f):
        print(f + "/")
    else:
        print(f)
```

xed.py

```
import sys
import os

text = ''

filename = sys.argv[1]

try:
    f = open(filename, "r")
    text = f.read()
    f.close()
except IOError:
    pass

while True:
    what = input("> ")
    if what == '?':
        print("""
        * ? - help
        * p - print
        * s - save
        * d [n] - delete last N lines
        * a text - append text to the end
        """)
    elif what == 'q':
        sys.exit(0)
    elif what == 'p':
        print(text, end = '')
    elif what == 's':
        f = open(filename, "w")
        f.write(text)
        f.close()
    elif what[0] == 'a' and what[1] == ' ':
        text += what[2:] + '\n'
    elif what[0] == 'd':
        lines = text.split('\n')

        n = 1
        if len(what) > 2:
            n = int(what[2:])
```

```

        for i in range(0, n):
            lines.pop()

        text = "\n".join(lines)

    else:
        print("* use ? for help")

```

OK now we have a text editor, a program to list files, and a program to print the file's content, now we can use our programs to write more programs :)

try this:

```

$ python3 xed.py example.py
> a for i in range(100)
> a   print(i)
> p
> s

$ python3 xls.py .
$ python3 xcat.py example.py
$ python3 example.py

```

[DAY-93] Basics of Basics

Reading docs. type this in the terminal: [pydoc3 open](#) [pydoc3 input](#) [pydoc3 print](#) and [pydoc3 pgzero.actor](#).

Lets take [open](#) as an example.

Help on built-in function `open` in module `io`:

```

open(file, mode='r', buffering=-1, encoding=None, errors=None, newline=None,
closefd=True, opener=None)
    Open file and return a stream.  Raise OSError upon failure.

```

`file` is either a text or byte string giving the name (and the path if the file isn't in the current working directory) of the file to be opened or an integer file descriptor of the file to be wrapped. (If a file descriptor is given, it is closed when the returned I/O object is closed, unless `closefd` is set to `False`.)

`mode` is an optional string that specifies the mode in which the file is opened. It defaults to '`r`' which means open for reading in text mode. Other common values are '`w`' for writing (truncating the file if it already exists), '`x`' for creating and writing to a new file, and '`a`' for appending (which on some Unix systems, means that all writes append to the end of the file regardless of the current seek position). In text mode, if `encoding` is not specified the encoding used is platform

dependent: `locale.getpreferredencoding(False)` is called to get the current locale encoding. (For reading and writing raw bytes use binary mode and leave encoding unspecified.) The available modes are:

=====

=====

Character	Meaning
'r'	open for reading (default)
'w'	open for writing, truncating the file first
'x'	create a new file and open it for writing
'a'	open for writing, appending to the end of the file if it exists
'b'	binary mode
't'	text mode (default)
'+'	open a disk file for updating (reading and writing)
'U'	universal newline mode (deprecated)

=====

-

'r' open for reading (default)
'w' open for writing, truncating the file first
'x' create a new file and open it for writing
'a' open for writing, appending to the end of the file if it exists
'b' binary mode
't' text mode (default)
'+' open a disk file for updating (reading and writing)
'U' universal newline mode (deprecated)

=====

The default mode is 'rt' (open for reading text). For binary random access, the mode 'w+b' opens and truncates the file to 0 bytes, while 'r+b' opens the file without truncation. The 'x' mode implies 'w' and raises an `FileExistsError` if the file already exists.

Python distinguishes between files opened in binary and text modes, even when the underlying operating system doesn't. Files opened in binary mode (appending 'b' to the mode argument) return contents as bytes objects without any decoding. In text mode (the default, or when 't' is appended to the mode argument), the contents of the file are returned as strings, the bytes having been first decoded using a platform-dependent encoding or using the specified encoding if given.

'U' mode is deprecated and will raise an exception in future versions of Python. It has no effect in Python 3. Use newline to control universal newlines mode.

buffering is an optional integer used to set the buffering policy. Pass 0 to switch buffering off (only allowed in binary mode), 1 to select

line buffering (only usable in text mode), and an integer > 1 to indicate

the size of a fixed-size chunk buffer. When no buffering argument is given, the default buffering policy works as follows:

- * Binary files are buffered in fixed-size chunks; the size of the buffer is chosen using a heuristic trying to determine the underlying device's "block size" and falling back on `io.DEFAULT_BUFFER_SIZE`. On many systems, the buffer will typically be 4096 or 8192 bytes long.
- * "Interactive" text files (files for which `isatty()` returns True) use line buffering. Other text files use the policy described above

for binary files.

encoding is the name of the encoding used to decode or encode the file. This should only be used in text mode. The default encoding is platform dependent, but any encoding supported by Python can be passed. See the codecs module for the list of supported encodings.

errors is an optional string that specifies how encoding errors are to be handled---this argument should not be used in binary mode. Pass 'strict' to raise a ValueError exception if there is an encoding error (the default of None has the same effect), or pass 'ignore' to ignore errors. (Note that ignoring encoding errors can lead to data loss.) See the documentation for codecs.register or run 'help(codecs.Codec)' for a list of the permitted encoding error strings.

newline controls how universal newlines works (it only applies to text mode). It can be None, '', '\n', '\r', and '\r\n'. It works as follows:

- * On input, if newline is None, universal newlines mode is enabled. Lines in the input can end in '\n', '\r', or '\r\n', and these are translated into '\n' before being returned to the caller. If it is '', universal newline mode is enabled, but line endings are returned to the caller untranslated. If it has any of the other legal values, input lines are only terminated by the given string, and the line ending is returned to the caller untranslated.
- * On output, if newline is None, any '\n' characters written are translated to the system default line separator, os.linesep. If newline is '' or '\n', no translation takes place. If newline is any of the other legal values, any '\n' characters written are translated to the given string.

If closefd is False, the underlying file descriptor will be kept open when the file is closed. This does not work when a file name is given and must be True in that case.

A custom opener can be used by passing a callable as *opener*. The underlying file descriptor for the file object is then obtained by calling *opener* with (*file*, *flags*). *opener* must return an open file descriptor (passing os.open as *opener* results in functionality similar to passing None).

open() returns a file object whose type depends on the mode, and through which the standard file operations such as reading and writing are performed. When open() is used to open a file in a text mode ('w', 'r', 'wt', 'rt', etc.), it returns a TextIOWrapper. When used to open a file in a binary mode, the returned class varies: in read binary mode, it returns a BufferedReader; in write binary and append binary modes, it returns a BufferedWriter, and in read/write mode, it returns a BufferedWriter.

It is also possible to use a string or bytearray as a file for both reading and writing. For strings StringIO can be used like a file

opened in a text mode, and for bytes a BytesIO can be used like a file opened in a binary mode.

It's a lot! But I guarantee you its the best way to learn about something, the people who wrote the `open` function, wrote text to help anyone who is going to use it, describing what it does and how it behaves. It is always worth reading the docs of functions you are going to use. Sometimes they are not very good, but it is worth checking it out.

The other way find things is to google `python3 open` and you will usually see stackoverflow answers and maybe some examples, in many cases they will be incomplete or wrong, or pure scam 'pay 10\$ to buy our video to learn how to use python3 open'

You can also do pydoc3 on modules, e.g. `pydoc3 sys` or `pydoc3 sys.argv`. Sometimes it might look a bit intimidating, but its usually much better than using google.

Try also `pydoc3 pgzero`, `pydoc3 pygame` and `pydoc3 pygame.Rect`. There is also a way to find documentation for the command line programs, try `man python3`, `man` from `manual`, if you want to search for something use `man -k something` for example `man -k python`.

[DAY-94] Basics of Basics

Command line editors:

- nano, pico

super easy to use, press `ctrl+x` to exit, `ctrl+k` to cut text, and `ctrl+u` to uncut (paste)

- vi

Type `vimtutor` to see how it works, to quit use `ESC` then type `:` and then `q!`

- emacs

emacs is my favorite editor, in fact I am writing this book using it. type `ctrl+x ctrl+c` to quit, and `ctrl+x ctrl+s` to save.

- ed

ed is super old editor, it is somewhat similar to xed.py that you wrote, its called 'line editor'. To quit use `q` or `Q` if you want to quit without saving, to print the contents of the file use `1,$n` which prints the lines from 1 to \$, or you can print specific line with `1n` or `2n` where 1 or 2 is the line number.

try this:

```
$ ed zzz
a
for i in range(10);
    print(i)
.
w
31
1,$n
```

```
1 for i in range(10);
2     print(i)
q
```

a will append to the file, w will save the file, 1,\$n will print the contents, and q will quit. Commands like a,i,d (append,insert,delete) take line numbers as parameters as well. Use man ed to see the docs.

I don't think anyone uses ed anymore, at least not as a text editor, but sometimes its handy to know how to use it.

There are many many text editors, and some are better for you than others, but to me I dont really care, I want to type in my program and save it.. its not the end of the world if I use one or another editor.

So use the one you like most, but sometimes you will go on another computer and they wont have your editor there, so be sure to be 'ok' with vim, nano or emacs, because they are on virtually any system.

[DAY-95] Basics of Basics

Memory.

Lets make a huuuuuge list.

```
memory = []
for i in range(1000000):
    memory.append(0)
```

Our memory looks like this:

```
[0,0,0,.....0,0,0,0....0,0,0,0,0]
```

Now we can make variables in this list of numbers, by addressing each variable with its index in the list, for example x can be at index 1000 and y can be at position 1001.

```
def add(a_address,b_address):
    return memory[a_address] + memory[b_address]

x_address = 1000
y_address = 1001
memory[x_address] = 5
memory[y_address] = 10

r = add(x_address,y_address)

print(r)
```

This is cheating though, because python uses its own memory to store the result from x and y, lets fix that:

```

def add(a_address,b_address,r_address):
    memory[r_address] = memory[a_address] + memory[b_address]

x_address = 1000
memory[x_address] = 5

y_address = 1001
memory[y_address] = 10

r_address = 1002
add(x_address,y_address,r_address)

print(memory[r_address])

```

This is how our memory looks like

[....0,0,0,5,10,15,0,...]

 ^ ^ ^

 | | |
 x | |
 y | |
 r

x at index 1000

y at index 1001

r at index 1002

The code above translates roughly to:

```

x = 5
y = 10
r = x + y
print(r)

```

How about strings? We can store strings by just defining how big the string is, and then follow with the characters of the string. You see how it is continuous piece of memory.

```

h_address = 2000
memory[h_address] = 5
memory[h_address+1] = ord('h')
memory[h_address+2] = ord('e')
memory[h_address+3] = ord('l')
memory[h_address+4] = ord('l')
memory[h_address+5] = ord('o')

def xprint(address):
    l = memory[address]

```

```

for i in range(l):
    # +1 is because of the length
    c = memory[address + 1 + i]
    print(chr(c), end = '')
print('')

```

Strings without length. We can also just say 'the string ends with 0' so start reading and stop when you see 0.

```

n_address = 3000
memory[n_address+0] = ord('h')
memory[n_address+1] = ord('e')
memory[n_address+2] = ord('l')
memory[n_address+3] = ord('l')
memory[n_address+4] = ord('o')

def nprint(address):
    for addr in range(address, len(memory)):
        c = memory[addr]
        if c == 0:
            break
        print(chr(c), end = '')
    print('')

nprint(n_address)

```

Now lets add a function to add two strings:

```

a_address = 4000
memory[a_address] = 5
memory[a_address+1] = ord('h')
memory[a_address+2] = ord('e')
memory[a_address+3] = ord('l')
memory[a_address+4] = ord('l')
memory[a_address+5] = ord('o')

b_address = 4006
memory[b_address] = 5
memory[b_address+1] = ord('w')
memory[b_address+2] = ord('o')
memory[b_address+3] = ord('r')
memory[b_address+4] = ord('l')
memory[b_address+5] = ord('d')

c_address = 7000

def xadd(a,b,dst):

```

```

len_a = memory[a]
len_b = memory[b]
memory[dst] = len_a + len_b
for i in range(len_a):
    c = memory[a + 1 + i]
    memory[dst + 1 + i] = c

for i in range(len_b):
    c = memory[b + 1 + i]
    memory[dst + 1 + len_a + i] = c

xadd(a_address, b_address, c_address)
xprint(c_address)

```

You see, the list is just a list with 1 million numbers, but we decide what those numbers mean, if we are reading a string, we *know* that the first number represents the length of the string, so its just an integer, but we know that the other numbers are actually characters.

```

i_address = 3996
memory[i_address] = 9999

[....9999,0,0,0,5,104,101,108,108,111,5,119,111,114,108,100....]
      ^          ^          ^
      i          this is a      this is b
idx: 3996     idx: 4000      idx: 4006

```

The memory doesn't care, string integers, characters,, its all the same. It doesn't know where one array ends or begins. You just read and write to specific address and that's all it cares about. *WHERE* to read and write.

Think about what it means to remove a character from our string, if its the last character we can simply reduce the length but lets say we want to remove 'o' from 'world', that would mean something like:

```

world

* reduce the length to 4
* move r to the left
* move l to the left
* move d to the left

```

You see we had to do 4 things to remove 1 character, and imagine if the string is 10000 chars long and we want to remove the first one, we will have to do 999 things, moving each character to the left.

In the same time, it is super easy to go to specific character, if I want to print the 3rd char, I can just do `memory[address + 1 + 3]` and that's it, add 1 because of the length and then add however many characters i want to skip.

There are different way to store collections of things, Linked Lists are one example

```
[0, value]          # w
|
[next_address, value] # o
|
[next_address, value] # r
|
[next_address, value] # l
|
[0, value ]         # d
```

Arrays and Lists are very differentm arrays are *always* continous, like strings, actually string is just an array of characters. Lists however can be on scattered amongst the memory, and each element can point to the next one.

So with a linked list it is hard to get to position 3 for example, because we have to start from the top, and go down until we see 3 elements, so we have to do 3 things to get to position 3, or 1000 things to get to position 1000. In the same time if we want to remove something, we can simply make it disappear, by making the previous element point to the next one, e.g. make **o** point to **l**, and then **r** will disappear.

Our format will be (next element from the list, value)

```
memory[20000] = 30000
memory[20001] = 1

memory[30000] = 30500
memory[30001] = 2

memory[30500] = 30605
memory[30501] = 3

memory[30605] = 0
memory[30606] = 4
```

the memory now looks like this:

```
[ ....30000, 1, .... 30500, 2, .... 30605, 3, .... 0, 4, ...]
      ^           ^           ^
      first       second      third      forth element
```

This is an example function that will print all the values in a linked list, following the links.

```
def lprint(start_address):
    done = False
    while not done:
        # check if this is the last element of the list
```

```
done = memory[start_address] == 0

# print the value at address + 1
print(memory[start_address+1])

# go to the next element from the list
start_address = memory[start_address]

lprint(20000)
```

You see, having a flat area of memory is so powerfull! it doesnt know anything about what we store in it, so of course we can store pointers to other parts of the memory, we can have lists of lists of lists of lists that just point around, and of course we can have infinite loops, imagine a linked list where one of the elements points to a previous element.

Check this out:

```
memory[20000] = 30000
memory[20001] = 1

memory[30000] = 20000
memory[30001] = 2

lprint(20000)
```

Inifinite loop! How cool is that!

```
1
2
1
2
1
2
1
2
1
2
1
2
1
2
1
2
```

Lets make a computer, it needs Memory and CPU, the CPU will read instructions from memory and produce results back in memory.

```
memory = []
for i in range(1000000):
```

```
memory.append(0)

memory[1000] = 5 # a
memory[1001] = 10 # b
memory[1002] = 0 # result

# lets multiply a * b
# the code looks like this
# counter = b
# while counter > 0:
#     r = r + a
#     counter -= 1
# print(r)

# counter = b
memory[1003] = memory[1001]

# jump to position 10 if counter is 0
memory[0] = 4
memory[1] = 1003
memory[2] = 13

# r = r + a
memory[3] = 1
memory[4] = 1002
memory[5] = 1000
memory[6] = 1002

# since our add operation adds two things in memory, we
# need to store the value -1 somewhere to subtract it from the counter
#
# counter -= 1
memory[9999] = -1
memory[7] = 1
memory[8] = 1003
memory[9] = 9999
memory[10] = 1003

# go back to the if counter == 0 instruction
memory[11] = 5
memory[12] = 0

# print(r)
memory[13] = 3
memory[14] = 1002

# stop the program
memory[15] = 0

position = 0
while True:
    instruction = memory[position]
```

```

print('instruction',instruction, 'position',position)
# quit if instruction is 0
if instruction == 0:
    break

# add position+1 and position+2 and write result in position+3
elif instruction == 1:
    a_address = memory[position+1]
    b_address = memory[position+2]

    r_address = memory[position+3]

    memory[r_address] = memory[a_address] + memory[b_address]
    position += 4

# print position + 1
elif instruction == 3:
    address = memory[position+1]
    print(memory[address])
    position+=2

# if memory[position+1] is 0 jump to positon+2, else continue to
# position+3
elif instruction == 4:
    address = memory[position+1]
    if memory[address] == 0:
        position = memory[position+2]
    else:
        position += 3

# jump to value of position+1
elif instruction == 5:
    position = memory[position+1]

```

start the computer and see the result!

```

('instruction', 4, 'position', 0)
('instruction', 1, 'position', 3)
('instruction', 1, 'position', 7)
('instruction', 5, 'position', 11)
('instruction', 4, 'position', 0)
('instruction', 1, 'position', 3)
('instruction', 1, 'position', 7)
('instruction', 5, 'position', 11)
('instruction', 4, 'position', 0)
('instruction', 1, 'position', 3)
('instruction', 1, 'position', 7)
('instruction', 5, 'position', 11)
('instruction', 4, 'position', 0)
('instruction', 1, 'position', 3)
('instruction', 1, 'position', 7)
('instruction', 5, 'position', 11)

```

```

('instruction', 4, 'position', 0)
('instruction', 1, 'position', 3)
('instruction', 1, 'position', 7)
('instruction', 5, 'position', 11)
('instruction', 4, 'position', 0)
('instruction', 1, 'position', 3)
('instruction', 1, 'position', 7)
('instruction', 5, 'position', 11)
('instruction', 4, 'position', 0)
('instruction', 1, 'position', 3)
('instruction', 1, 'position', 7)
('instruction', 5, 'position', 11)
('instruction', 4, 'position', 0)
('instruction', 1, 'position', 3)
('instruction', 1, 'position', 7)
('instruction', 5, 'position', 11)
('instruction', 4, 'position', 0)
('instruction', 1, 'position', 3)
('instruction', 1, 'position', 7)
('instruction', 5, 'position', 11)
('instruction', 4, 'position', 0)
('instruction', 1, 'position', 3)
('instruction', 1, 'position', 7)
('instruction', 5, 'position', 11)
('instruction', 4, 'position', 0)
('instruction', 3, 'position', 13)
50
('instruction', 0, 'position', 15)

```

Now lets get into variables from first principles, they are nothing but handy pointers to memory, that you can name yourself, and then you can access this memory by the name you chose.

This is the same program, but we are gonna use A, B, R, COUNTER and MINUS_1 as names for the specific addressess, and you can immidiately see how much cleaner the program looks. We will also name our instructions ADD, JUMP_IF_ZERO (or JZ), PRINT and HALT

```

...
# instructions
HALT = 0
ADD = 1
PRINT = 3
JUMP_IF_ZERO = 4
JUMP = 5

```

```

# variabnles
A = 1000
B = 1001
R = 1002
MINUS_1 = 9999
COUNTER = 1003

```

```

# program
memory[A] = 5 # A = 5
memory[B] = 10 # B = 5
memory[R] = 0 # R = 0
memory[COUNTER] = memory[B] # COUNTER = B

# jump to position 10 if counter is 0
memory[0] = JUMP_IF_ZERO
memory[1] = COUNTER
memory[2] = 13

# r = r + a
memory[3] = ADD
memory[4] = R
memory[5] = A
memory[6] = R

# counter == 1
memory[MINUS_1] = -1
# counter = counter + minus_1
memory[7] = ADD
memory[8] = COUNTER
memory[9] = MINUS_1
memory[10] = COUNTER

# go back to the if counter == 0 instruction
memory[11] = JUMP
memory[12] = 0

# print(r)
memory[13] = PRINT
memory[14] = R

# stop the program
memory[15] = HALT
...

```

The whole program is actually quite small:

[4, 1003, 13, 1, 1000, 1002, 1002, 1, 1003, 9999, 1003, 5, 0, 3, 1002, 0]	
^	
jump to 13 if memory[1003] is zero	jump to 0

Chapter 14 - Week 14

```
day0: Basics of Basics
day1: Basics of Basics
day2: Basics of Basics
day3: Basics of Basics
day4: Basics of Basics
day5: Basics of Basics
day6: Basics of Basics
```

[DAY-95] Basics of Basics

It will be super nice if our multiply program can be used from multiple places from a bigger program:

```
...
r = multiply(5, 10)
print(r)
...
```

We can kind of do that, by just using jump, and carefully writing the multiply function in such a way, that when it is done, to jump back to where we called it. We also have to give it some values to work with, in our case 5 and 10.

We will use a simple list to append the values and the return address, and then pop them out in the right order to use them. Our multiply function has to know how many values to read and it must know which one of them is the return address. [5, 10, ZZZ] imagine ZZZ is the address where we should return after we have computed the result. And then the function will just do POP, POP, POP and know, first POP will be ZZZ, second pop will be one parameter, third pop will be another parameter. Do what it does with the parameters, and then append its result into the stack, then the caller must know to POP it.

It is called a stack because it is like a stack of things on top of each other (cards for example), you can append(push) one to the top, or remove one from the top (pop). When we pop() we will remove the last thing we push()ed.

If I push 1,2,3 then if i pop 3 times I will print 3 2 1

```
stack = [1,2,3]

print(stack.pop())
print(stack.pop())
print(stack.pop())
```

Here is our updated program, and computer:

```
memory = []
for i in range(1000000):
    memory.append(0)

HALT      = 0
```

```

ADD      = 1
PRINT    = 3
JUMP_IF_ZERO = 4
JUMP     = 5
PUSH     = 8
POP      = 9
SET      = 10

JUMPV    = 11 # same as jump, but jumps to the
              # value of the address instead of the address itself
              # so jumpv 9, will jump to the value of memory[9]

PUSHV    = 12 # same as jumpv but for push

# just used for debug
instruction_lookup = dict([
    (HALT      , 'HALT'),
    (ADD       , 'ADD'),
    (PRINT     , 'PRINT'),
    (JUMP_IF_ZERO , 'JUMP_IF_ZERO'),
    (JUMP     , 'JUMP'),
    (PUSH     , 'PUSH'),
    (POP      , 'POP'),
    (SET      , 'SET'),
    (PUSHV   , 'PUSHV'),
    (JUMPV   , 'JUMPV')
])

# pushv 9, will push memory[9] instead of 9
# constants addresses
# there is no such thing as constants though, we just think of them as such
MINUS_1 = 9999

# set "global" variable MINUS_1 to -1
memory[MINUS_1] = -1 # minus_1 = -1

# MAIN FUNCTION

# main function has only one variable, the MULTIPLY_RESULT
MULTIPLY_RESULT = 1000

# MULTIPLY_RESULT = multiply (5, 10)
memory[0] = PUSH      # | |
memory[1] = 5          # ^
memory[2] = PUSH      # |
memory[3] = 10         # >--+
memory[4] = PUSH      # >-----+
memory[5] = 8          #           | after the function is called
memory[6] = JUMP      #           | jump to get the value
memory[7] = 198        #           | from the stack
memory[8] = POP       # <-----+
memory[9] = MULTIPLY_RESULT #
memory[10] = PRINT

```

```
memory[11] = MULTIPLY_RESULT

##### MULTIPLY FUNCTION #####
# get the value of A
A = 9000
B = 9001
COUNTER = 9003
R = 9004
BACK_TO_ADDRESS = 9005

# get the value for where to return to
memory[198] = POP
memory[199] = BACK_TO_ADDRESS

# get the value for A
memory[200] = POP
memory[201] = A

# get the value for B
memory[202] = POP
memory[203] = B

# COUNTER = B (which is counter = 0 ; counter = counter + b)
# COUNTER = 0
memory[204] = SET
memory[205] = COUNTER
memory[206] = 0

# COUNTER = COUNTER + B
memory[207] = ADD
memory[208] = COUNTER
memory[209] = B
memory[210] = COUNTER

# the actual loop
memory[211] = JUMP_IF_ZERO
memory[212] = COUNTER
memory[213] = 224

# r = r + a
memory[214] = ADD
memory[215] = A
memory[216] = R
memory[217] = R

# since our add operation adds two things in memory, we
# need to store the value -1 somewhere to subtract it from the counter
#
# counter -= 1
memory[218] = ADD
memory[219] = COUNTER
memory[220] = MINUS_1
memory[221] = COUNTER
```

```
# go back to the if counter == 0 instruction
memory[222] = JUMP
memory[223] = 211

# return(r)
memory[224] = PUSHV
memory[225] = R

memory[226] = JUMPV
memory[227] = BACK_TO_ADDRESS

# start the computer from position 80, we will use positions up-to 80 for
our function call stack
position = 0
stack = []
while True:
    instruction = memory[position]

    print(instruction_lookup[instruction], 'position', position, 'stack',
stack)

    # quit if instruction is 0
    if instruction == HALT:
        break

    # add position+1 and position+2 and write result in position+3
    elif instruction == ADD:
        a_address = memory[position+1]
        b_address = memory[position+2]

        r_address = memory[position+3]

        memory[r_address] = memory[a_address] + memory[b_address]
        position += 4

    # print position + 1
    elif instruction == PRINT:
        address = memory[position+1]
        print(memory[address])
        position+=2

    # if memory[position+1] is 0 jump to positon+2, else continue to
position+3
    elif instruction == JUMP_IF_ZERO:
        address = memory[position+1]
        if memory[address] == 0:
            position = memory[position+2]
        else:
            position += 3

    # jump to value of position+1
    elif instruction == JUMP:
        position = memory[position+1]
```

```

elif instruction == JUMPV:
    position = memory[memory[position+1]]

elif instruction == PUSH:
    stack.append(memory[position+1])
    position += 2

elif instruction == PUSHV:
    stack.append(memory[memory[position+1]])
    position += 2

elif instruction == POP:
    memory[memory[position+1]] = stack.pop()
    position += 2

elif instruction == SET:
    memory[position+1] = memory[position+2]
    position += 3

```

We cheated a bit by using python's lists instead of our own list to do the stack. We could reserve some memory (e.g. 100000 to 200000) and just push and pop the values there, `memory[100000]` will just say how many elements we have in the stack, and `PUSH` will do `memory[[memory[100000]] = value,` `memory[100000] += 1`, and `pop` will do `memory[100000] -= 1` and use `memory[memory[100000]]` as value.

You see how powerfull are continous pieces of memory? Arrays and Lists are how computers are built!

Look. In reality more things happen, and actually normal machine code is easier than this, you can store values in temporary places called registers, and access them really fast and nobody actually writes code like that, we use languages such as Assembler to help us, and using assemblers we built other languages, such as C, and with C we built others, such as python, and then with python we build whole systems, like instagram or dropbox. You can of course build instagram with machine code if you want, it will just take incredible amount of time, and will be gazillion times more buggy. C is good at some things that python is not, and the other way around.

The one thing you have to remember, is whatever language you are using, whatever program you are looking at, it must have some memory, and some way of modifying that memory, and execute instructions over it.

There is no magic, it is all built on this. Built with few numbers in a block of memory.

Lets examine the output of the program, you see how the stack is empty, then we add 5, 10, and then 8 which will be used from the function to go back to us.

```

PUSH position 0 stack-before [] stack-after [5]
PUSH position 2 stack-before [5] stack-after [5, 10]
PUSH position 4 stack-before [5, 10] stack-after [5, 10, 8]
JUMP position 6 stack-before [5, 10, 8] stack-after [5, 10, 8]
POP position 198 stack-before [5, 10, 8] stack-after [5, 10]
POP position 200 stack-before [5, 10] stack-after [5]

```

```

POP position 202 stack-before [5] stack-after []
SET position 204 stack-before [] stack-after []
ADD position 207 stack-before [] stack-after []
JUMP_IF_ZERO position 211 stack-before [] stack-after []
ADD position 214 stack-before [] stack-after []
ADD position 218 stack-before [] stack-after []
JUMP position 222 stack-before [] stack-after []
JUMP_IF_ZERO position 211 stack-before [] stack-after []
ADD position 214 stack-before [] stack-after []
ADD position 218 stack-before [] stack-after []
JUMP position 222 stack-before [] stack-after []
JUMP_IF_ZERO position 211 stack-before [] stack-after []
ADD position 214 stack-before [] stack-after []
ADD position 218 stack-before [] stack-after []
JUMP position 222 stack-before [] stack-after []
JUMP_IF_ZERO position 211 stack-before [] stack-after []
ADD position 214 stack-before [] stack-after []
ADD position 218 stack-before [] stack-after []
JUMP position 222 stack-before [] stack-after []
JUMP_IF_ZERO position 211 stack-before [] stack-after []
PUSHV position 224 stack-before [] stack-after [50]
JUMPV position 226 stack-before [50] stack-after [50]
POP position 8 stack-before [50] stack-after []
PRINT position 10 stack-before [] stack-after []
50
HALT position 12 stack-before []

```

We could do it the other way, first push the address to go back to, and then the values, which will be the same, we just have to decide, this is called a 'calling convention', convention is just the usual way to do things. So each program on your computer obeys the calling convention, otherwise a chaos will arrive, imagine multiplying the return address by first parameter and then returning to some random position in memory.

By now you can see how fragile this is, if one mistake is made, you can corrupt rest of the program, we can easily write something into where the next instruction is read, and make the computer halt, or go into infinite loop.

Sometimes we can find bugs in a program that we can exploit, if we can simply control the corruption, we can make it jump to somewhere where we have our own code, and then we can control what the program does.

[DAY-96] Basics of Basics

Lets spend a day on bits and bytes.

One bit is the minimum amount of information you can hold, it is either 1 or 0, on or off. If we have a variable that has to store the heads or tails value of a coin, we can store it in 1 bit, lets say 1 is heads, 0 is tails. To

store the values of two coins we can use 2 bits.

```
0 # tails  
1 # heads
```

2 possible

```
0 0 # both coins are tails  
0 1 # second coin is heads  
1 0 # first coin is heads  
1 1 # both coins are heads
```

2 * 2 possible

We have 4 distinct values, in 2 bits, lets try 3 coins

```
000  
001  
010  
011  
100  
101  
110  
111
```

2 * 2 * 2 possible

we have 8 distinct values in 3 bits, and in 4 bits we have 16 distinct values

```
0000  
0001  
0010  
0011  
0100  
0101  
0110  
0111  
1000  
1001  
1010  
1011  
1100  
1101  
1110  
1111
```

2 * 2 * 2 * 2 possible

in 32 bits we can store 4294967295 distinct values! and in 64 bits we can store 18446744073709551615.

But what about if we want to store the value of a dice? Possible values are 1 2 3 4 5 6. We can do that in just 3 bits.

8 bits make a byte. Usually we need 1 bit of information for the sign of the number, is it - or +, so sometimes you will hear "signed integer" or "unsigned integer", and the difference is the unsigned integers get one more bit to work with, which is a big deal, if the integer is 4 bytes, that is 32 bits, the maximum possible number for signed integer is 2147483647, and the minimum is -2147483647, but unsigned one is from 0 to 4294967295.

The reason is $2 * 2 * 2 * 2 * 2 * \dots$ 31 times is twice smaller than $2 * 2 * 2 * 2 * \dots$ 32 times.

We can also count in this system (called binary system) to make it represent numbers.

try this:

```
for i in range(255):
    print(i, ' -> ', format(i, '08b'))
```

in python format can take a number and print it as binary number:

```
0  ->  00000000
1  ->  00000001
2  ->  00000010
3  ->  00000011
4  ->  00000100
5  ->  00000101
6  ->  00000110
7  ->  00000111
8  ->  00001000
9  ->  00001001
10 ->  00001010
11 ->  00001011
12 ->  00001100
13 ->  00001101
14 ->  00001110
15 ->  00001111
16 ->  00010000
...
...
```

the rules to count in the binary system are the same in the decimal system, when you go from 9 to 10 you increase the number of digits, but here.. you have to do it many more because you have only 0 and 1.

so you start with 0, then 1, then you are out of numbers, so you add one more and then next one is 1 0, then 1 1 and then you are out of space again, and go 1 0 0, 1 0 1, 1 1 0, 1 1 1 and so on.

So if you need to store the number $x = 47917437$, which in binary is 1011011011001010010111101, you will need 27 bits of space. However there are more limitations, you can usually store only 4 or 8 bytes (so 32 or 64 bits) because of the way the computer is made, so we will just pad it with zeros, and what will get



Pygame Zero Game



Catch all the falling snakes.

Take this skeleton, and fill in the blanks.

```
import pgzrun  
import random
```

```
HEIGHT = 400
WIDTH = 300

falling = []
game_area = Rect(0,0,WIDTH,HEIGHT)
elf = Actor("c1")

elf.y = HEIGHT - 10
elf.x = WIDTH/2
game_over = False

def drop():
    f = Actor("snake")
    f.x = random.randint(0,WIDTH)
    f.y = random.randint(0, 150)
    falling.append(f)

def update():
    global game_over

    # move the elf left or right
    ...

    # detect the collisions between snakes and elf
    # and remove them if they collide
    ...

    # advance the snakes downwards
    ...

    # check if the snakes are outside of the game area, and set game over
    ...

    # add new snakes if there are less than 5 on the screen
    ...

def draw():
    if game_over:
        screen.fill('pink')
    else:
        screen.fill('black')
        for f in falling:
            f.draw()

        screen.draw.rect(game_area, (255,0,0))
        elf.draw()

pgzrun.go()
```

This is one example of implementing it, can you think of another?

```
import pgzrun
import random

HEIGHT = 400
WIDTH = 300

falling = []
game_area = Rect(0,0,WIDTH,HEIGHT)
elf = Actor("c1")

elf.y = HEIGHT - 10
elf.x = WIDTH/2
game_over = False

def drop():
    f = Actor("snake")
    f.x = random.randint(0,WIDTH)
    f.y = random.randint(0, 150)
    falling.append(f)

def update():
    global game_over

    # move the elf left or right
    if keyboard.left:
        elf.x = elf.x-5
    if keyboard.right:
        elf.x = elf.x+5

    # detect the collisions between snakes and elf
    # and remove them if they collide
    remove = []
    for f in falling:
        if f.colliderect(elf):
            remove.append(f)

    for r in remove:
        falling.remove(r)

    # advance the snakes downwards
    for f in falling:
        f.y += 1

    # check if the snakes are outside of the game area, and set game over
    for f in falling:
        if not f.colliderect(game_area):
            game_over = True
```

```

# add new snakes if there are less than 5 on the screen
if len(falling) < 5:
    drop()

def draw():
    if game_over:
        screen.fill('pink')
    else:
        screen.fill('black')
        for f in falling:
            f.draw()

        screen.draw.rect(game_area, (255,0,0))
        elf.draw()

pgzrun.go()

```

Another possible implementation, this one uses `list()` to make a copy of the falling list and also has score and lives.

```

import pgzrun
import random

HEIGHT = 400
WIDTH = 300

falling = []
game_area = Rect(0,0,WIDTH,HEIGHT)
elf = Actor("c1")

elf.y = HEIGHT - 10
elf.x = WIDTH/2
game_over = False
score = 0
lives = 5

def drop():
    f = Actor("snake")
    f.x = random.randint(0,WIDTH)
    f.y = random.randint(0, 150)
    falling.append(f)

def update():
    global game_over, score, lives

    if keyboard.A:
        elf.x -= 5
    if keyboard.D:
        elf.x += 5

    for i in falling:

```

```
i.y += 1

for i in list(falling):
    if not i.colliderect(game_area):
        falling.remove(i)
        lives -= 1

game_over = lives <= 0

if len(falling) < 5:
    drop()

for i in list(falling):
    if i.colliderect(elf):
        falling.remove(i)
        score += 1

def draw():
    if game_over:
        screen.fill('pink')
    else:
        screen.fill('black')
        screen.draw.text("score: " + str(score) + " lives: " + str(lives),
topleft=(10,10))

        for f in falling:
            f.draw()

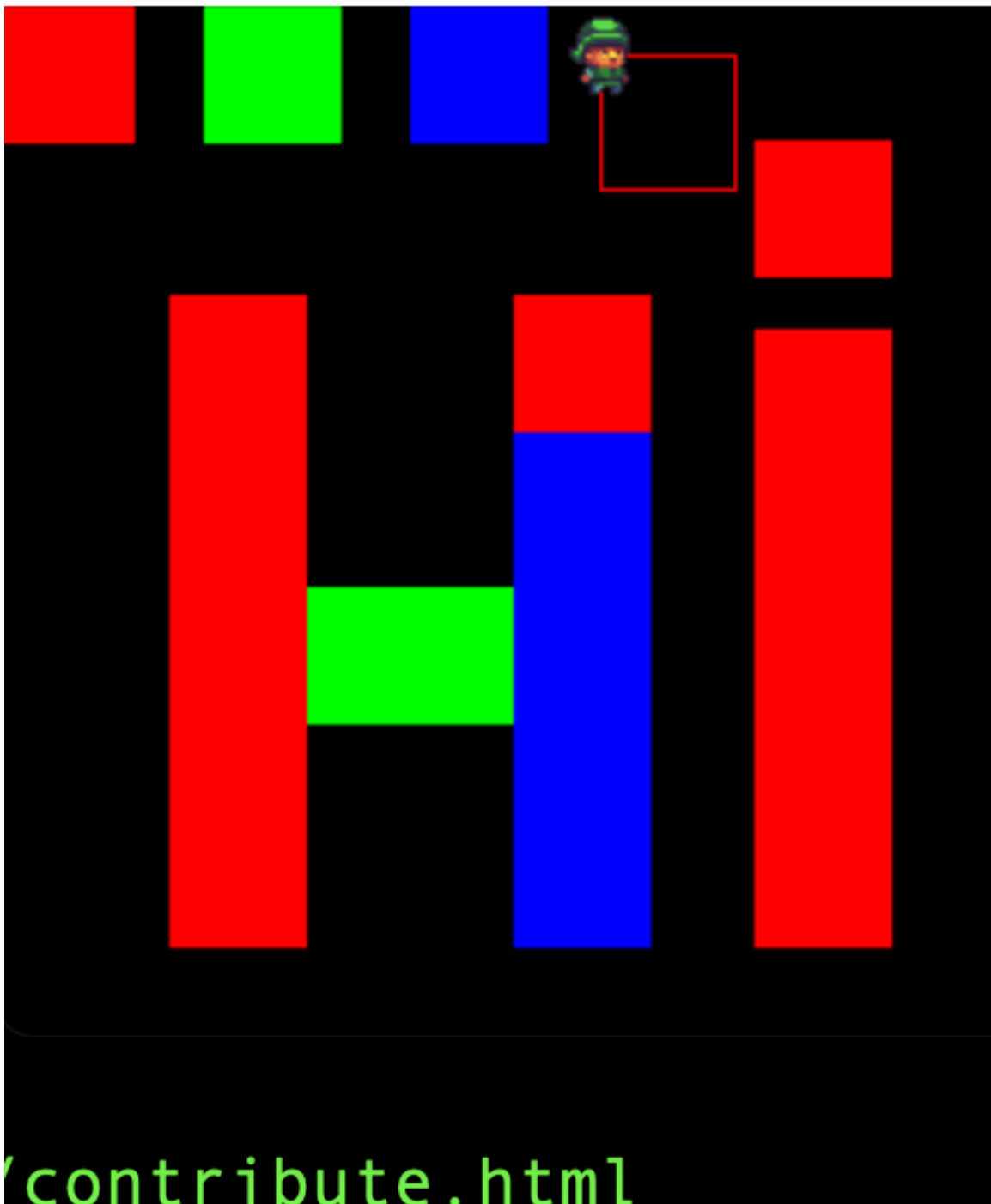
        screen.draw.rect(game_area, (255,0,0))
        elf.draw()

pgzrun.go()
```

[DAY-98] Basics of Basics



Pygame Zero Game



```
import pgzrun
import sys # for sys.exit()

HEIGHT = 300
WIDTH = 300

elf = Actor("c1")
colors = [
    [(255,0,0), Rect(0,0,40,40)],
    [(0,255,0), Rect(60,0,40,40)],
    [(0,0,255), Rect(120,0,40,40)],
```

```
]

color = None
pixels = []

def update():
    global color, pixels

    if keyboard.LEFT:
        elf.x -= 2
    if keyboard.RIGHT:
        elf.x += 2
    if keyboard.UP:
        elf.y -= 2
    if keyboard.DOWN:
        elf.y += 2

    if keyboard.Q:
        sys.exit(0)

    if keyboard.SPACE and color != None:
        pixels.append([
            color,
            Rect(elf.x,elf.y,40,40)
        ])

    if keyboard.C:
        pixels = []
        color = None

    if keyboard.D:
        drop = Rect(elf.x,elf.y,40,40)
        for p in list(pixels):
            if drop.colliderect(p[1]):
                pixels.remove(p)

    for c in colors:
        if elf.colliderect(c[1]):
            color = c[0]

def draw():
    screen.fill('black')

    for c in colors:
        screen.draw.filled_rect(c[1], c[0])

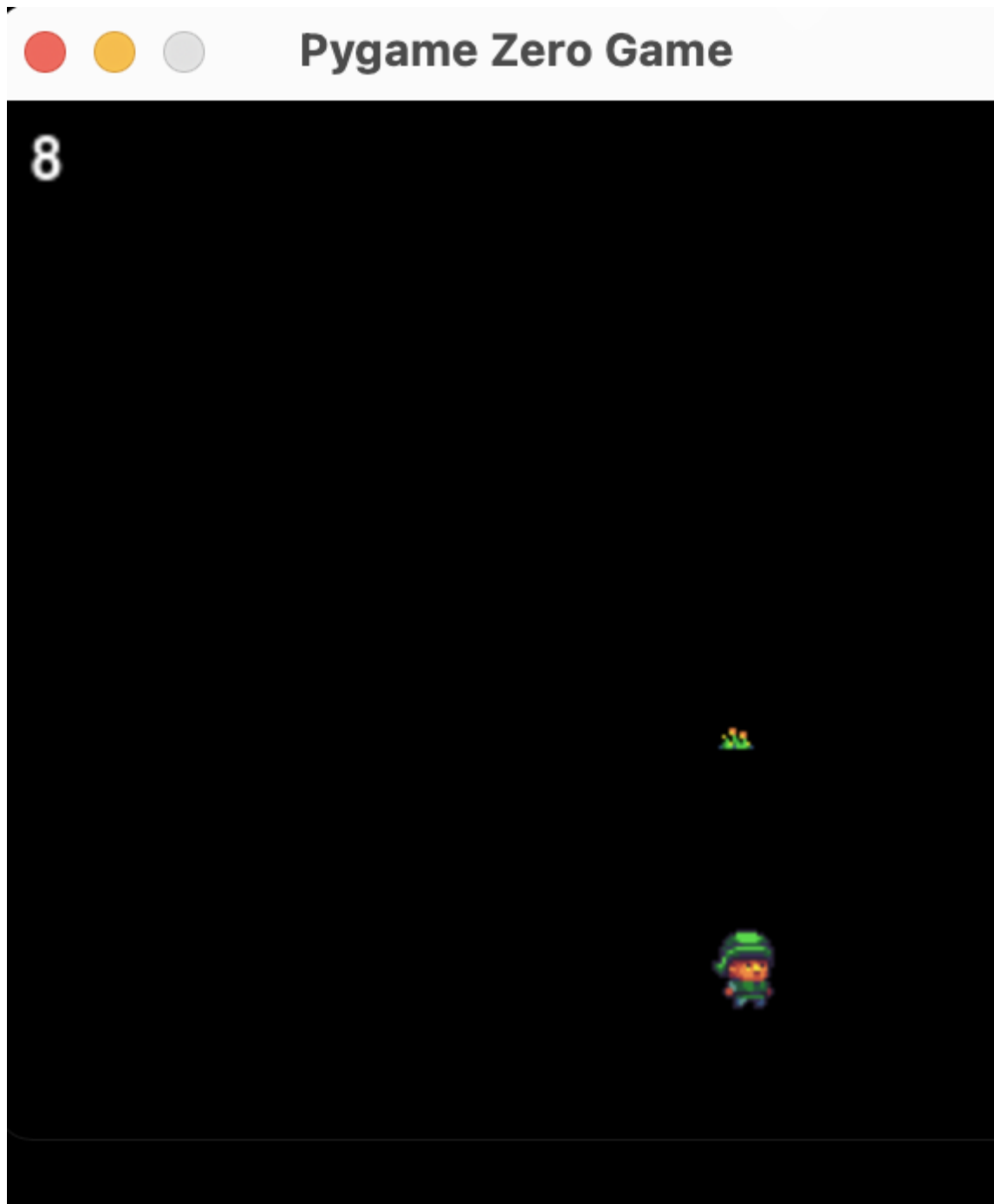
    for p in pixels:
        screen.draw.filled_rect(p[1], p[0])

    if color != None:
        screen.draw.rect(Rect(elf.x,elf.y,40,40), color)

    elf.draw()
    screen.draw.text(str(len(pixels)), topleft=(10,10))
```

```
pgzrun.go()
```

Simple catch the flower game



```
import pgzrun  
import sys # for sys.exit()
```

```
HEIGHT = 300  
WIDTH = 300
```

```
elf = Actor("c1")  
flower = Actor("flower")
```

```

def update():
    if keyboard.LEFT:
        elf.x -= 5
    # add RIGHT/UP/DOWN

    if keyboard.Q:
        sys.exit(0)

    # check if the elf collides the flower
    # and if it does, increment the score
    # and place the flower on some random place
    # ...

def draw():
    screen.fill('black')
    elf.draw()
    flower.draw()

    # show the score
    # ...
pgzrun.go()

```

Example implementation:

```

import pgzrun
import random
import sys # for sys.exit()

HEIGHT = 300
WIDTH = 300

elf = Actor("c1")
elf.x = WIDTH/2
elf.y = HEIGHT/2

flower = Actor("flower")
flower.x = 10
flower.y = 10
score = 0

def update():
    global score
    if keyboard.LEFT:
        elf.x -= 5
    if keyboard.RIGHT:
        elf.x += 5
    if keyboard.UP:
        elf.y -= 5
    if keyboard.DOWN:
        elf.y += 5

    if keyboard.Q:

```

```

    sys.exit(0)

    if elf.collidrect(flower):
        flower.x = random.randint(10,WIDTH-10)
        flower.y = random.randint(10,HEIGHT-10)
        score += 1

def draw():
    screen.fill('black')
    elf.draw()
    flower.draw()
    screen.draw.text(str(score), topleft=(10,10))

pgzrun.go()

```

Same program but with Load and Save

```

import pgzrun
import sys # for sys.exit()

HEIGHT = 300
WIDTH = 300

elf = Actor("c1")
colors = [
    [(255,0,0), Rect(0,0,40,40)],
    [(0,255,0), Rect(60,0,40,40)],
    [(0,0,255), Rect(120,0,40,40)],
]
color = None
pixels = []

def make_rect_around_actor(a):
    return Rect(a.x,a.y,40,40)
def update():
    global color, pixels

    if keyboard.LEFT:
        elf.x -= 2
    if keyboard.RIGHT:
        elf.x += 2
    if keyboard.UP:
        elf.y -= 2
    if keyboard.DOWN:
        elf.y += 2

    if keyboard.Q:
        sys.exit(0)

    if keyboard.SPACE and color != None:
        pixels.append([

```

```
        color,
        make_rect_around_actor(elf),
    ])

if keyboard.C:
    pixels = []
    color = None

if keyboard.S:
    f = open("save.txt", "w")
    for p in pixels:
        (red,green,blue) = p[0]
        f.write(str(red))
        f.write(",")
        f.write(str(green))
        f.write(",")
        f.write(str(blue))
        f.write(",")
        f.write(str(p[1].x))
        f.write(",")
        f.write(str(p[1].y))
        f.write(",")
        f.write(str(p[1].width))
        f.write(",")
        f.write(str(p[1].height))
        f.write("\n")
    f.close()

if keyboard.L:
    pixels = []

    f = open("save.txt", "r")

    lines = f.readlines()
    for l in lines:
        (red,green,blue,x,y,w,h) = l.split ","
        pixels.append([
            (float(red),float(green),float(blue)),
            Rect(float(x),float(y), float(w), float(h))
        ])

    f.close()

if keyboard.D:
    drop = make_rect_around_actor(elf)
    for p in list(pixels):
        if drop.colliderect(p[1]):
            pixels.remove(p)

    for c in colors:
        if elf.colliderect(c[1]):
            color = c[0]

def draw():
```

```

screen.fill('black')

for c in colors:
    screen.draw.filled_rect(c[1], c[0])

for p in pixels:
    screen.draw.filled_rect(p[1], p[0])

if color != None:
    screen.draw.rect(make_rect_around_actor(elf), color)

elf.draw()
screen.draw.text(str(len(pixels)), topleft=(10,10))

pgzrun.go()

```

[DAY-99] Basics of Basics

Today we talk about classess and instances.

Classess are a bit like the houses you buy in roblox, its just a recepie for a house, and when you buy it you can customize it.

If two people have houses made from the same blueprint, we call them instances, they are seperate entities, you can lock one and that does not mean the other is locked. One can have a couch the other one doesnt.

The blueprint or recipe we call 'class' and the real thing that comes out of it we call 'instance'.

The class can define functions, and those functions will take a magic `self` parameter, where `self` will be the instance. For example in roblox, the house probably has a function 'lock()' that does something like `self.is_locked = True`.

Those functions are called 'methods' and the instance is also called an object. A method is supposed to be a bit like a message to the object, `p.colliderect(r)` for example you can look at sending the message `colliderect` to the object `p` with parameter `r`. Or you can look at it just as a function with hidden `self` parameter. In the following example you can see a method `def colliderect(self,r)` in the Point class, and also a standalone function `def collidepoint(rect, point)` that just expects a rect and a point objects.

```

class Point:
    x = 0
    y = 0
    def __init__(self, name):
        self.name = name

    def print(self):
        print('point',self.x,self.y,self.name)

    def colliderect(self,r):
        return self.x > r.x and self.x < r.x + r.w and self.y > r.y and
        self.y < r.y + r.h

```

```
class Rect:
    x = 0
    y = 0
    w = 0
    h = 0
    def print(self):
        print('rect',self.x,self.y,self.w,self.h)

#
# +-----+
# |       |
# 6 +-----+
# |   |   |
# 4--|---x |
# |   |   |
# 2---+----+
# |   |   |
# +-2---6---9-----+
# 0,0
def collidepoint(rect, point):
    if point.x > rect.x and point.x < rect.x + rect.w and point.y > rect.y and point.y < rect.y + rect.h:
        return True
    else:
        return False

p = Point("blue") # instance
p.x = 6
p.y = 4

r = Rect() # instance
r.x = 2
r.y = 2
r.w = 7
r.h = 4

if collidepoint(r,p):
    print("COLLIDES")
    r.print()
    p.print()

p2 = Point("red")
p2.x = 10
p2.y = 10
if not collidepoint(r,p2):
    print("NO COLLISION")
    r.print()
    p.print()

if p.collidectangle(r):
    print("p collides")
```

```
import pgzrun
import sys # for sys.exit()
import random

HEIGHT = 600
WIDTH = 600

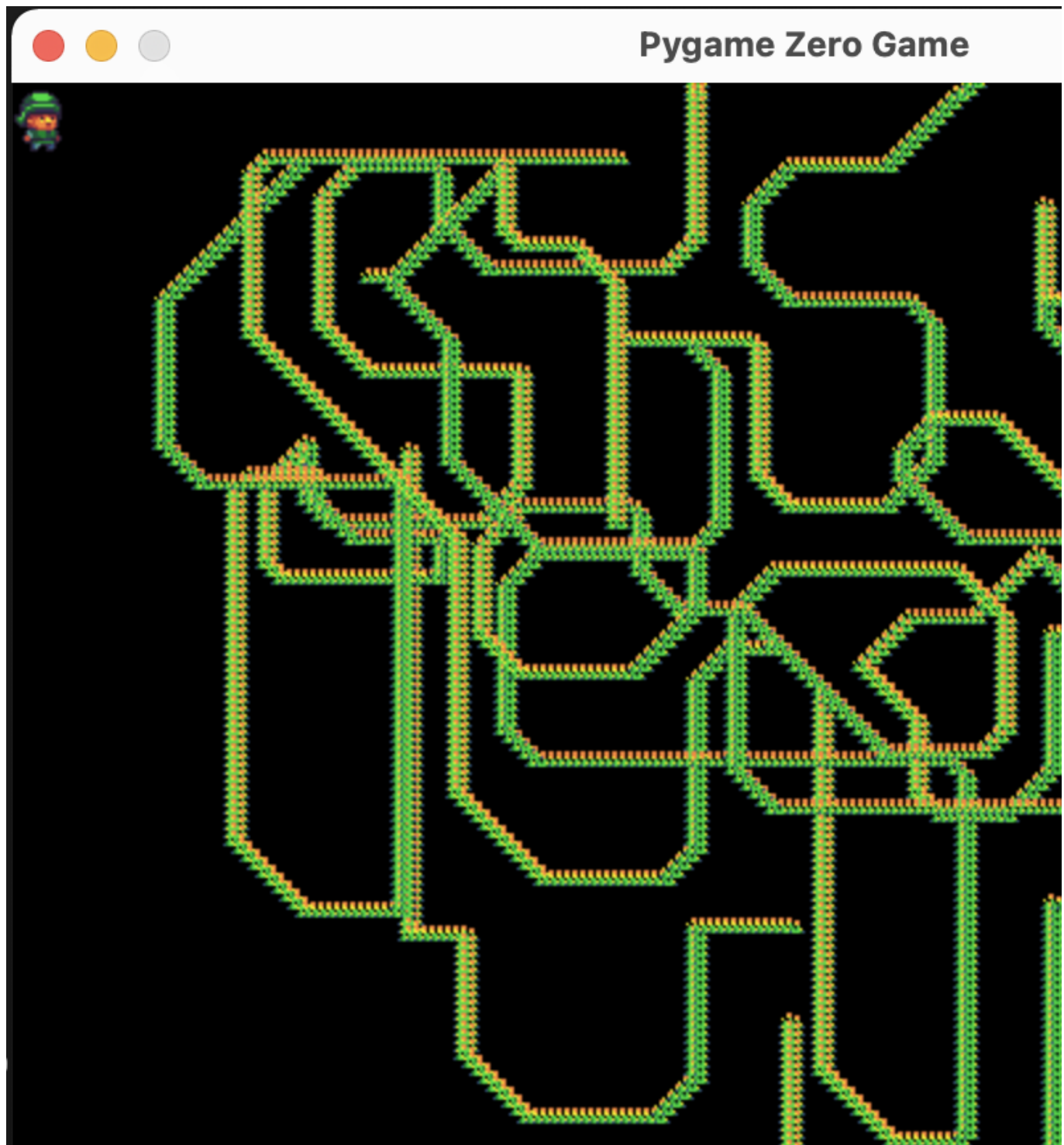
elf = Actor("c1")
speed = 3
back = []
def update():
    global score
    if keyboard.A:
        elf.x -= speed
    if keyboard.D:
        elf.x += speed
    if keyboard.W:
        elf.y -= speed
    if keyboard.S:
        elf.y += speed
    if keyboard.J:
        f = Actor('flower')
        f.x = elf.x
        f.y = elf.y
        back.append(f)

    if keyboard.M:
        f = open("save.txt", "w")
        for x in back:
            f.write(str(x.x))
            f.write(",")
            f.write(str(x.y))
            f.write("\n")
        f.close()
    if keyboard.L:
        f = open("save.txt", "r")
        for line in f.readlines():
            (x,y) = line.split(",") # 30,20
            a = Actor('flower')
            a.x = float(x)
            a.y = float(y)
            back.append(a)
        f.close()
    if keyboard.Q:
        sys.exit(0)

def draw():
    screen.fill('black')

    for i in back:
        i.draw()
```

```
elf.draw()  
  
pgzrun.go()
```



simpler painting game:

```
import pgzrun  
import sys # for sys.exit()  
import random  
  
HEIGHT = 600
```

```

WIDTH = 600

elf = Actor("c1")
speed = 3
back = []
def update():
    global score
    if keyboard.A:
        elf.x -= speed
    if keyboard.D:
        elf.x += speed
    if keyboard.W:
        elf.y -= speed
    if keyboard.S:
        elf.y += speed
    if keyboard.J:
        f = Actor('flower')
        f.x = elf.x
        f.y = elf.y
        back.append(f)

    if keyboard.M:
        f = open("save.txt", "w")
        for x in back:
            f.write(str(x.x))
            f.write(",")
            f.write(str(x.y))
            f.write("\n")
        f.close()
    if keyboard.L:
        f = open("save.txt", "r")
        for line in f.readlines():
            (x,y) = line.split(",") # 30,20
            a = Actor('flower')
            a.x = float(x)
            a.y = float(y)
            back.append(a)
        f.close()
    if keyboard.Q:
        sys.exit(0)

def draw():
    screen.fill('black')

    for i in back:
        i.draw()

    elf.draw()

pgzrun.go()

```

Day 100 party!

We will make another touch typing game



```
import pgzrun
import random

HEIGHT = 400
WIDTH = 600

words = []
text = ''
game_over = False
beep = tone.create('A3', 0.5)

def move():
    global game_over
    for w in words:
        w[1]+= random.randint(10,15)
        if w[1] > HEIGHT:
            game_over = True

def add_word():
    common =
```

```

['a', 'about', 'all', 'also', 'and', 'as', 'at', 'be', 'because', 'but', 'by', 'can', 'c
ome', 'could', 'day',


'do', 'even', 'find', 'first', 'for', 'from', 'get', 'give', 'go', 'have', 'he', 'her',
'here', 'him', 'his',


'how', 'i', 'if', 'in', 'into', 'it', 'its', 'just', 'know', 'like', 'look', 'make', 'ma
n', 'many', 'me',


'more', 'my', 'new', 'no', 'not', 'now', 'of', 'on', 'one', 'only', 'or', 'other', 'our'
,'out', 'people',


'say', 'see', 'she', 'so', 'some', 'take', 'tell', 'than', 'that', 'the', 'their', 'the
m', 'then', 'there',


'these', 'they', 'thing', 'think', 'this', 'those', 'time', 'to', 'two', 'up', 'use', 'v
ery', 'want', 'way',


'we', 'well', 'what', 'when', 'which', 'who', 'will', 'with', 'would', 'year', 'you', 'y
our',
]

words.append([random.randint(10,WIDTH-50), random.randint(10,HEIGHT/2),
random.choice(common)])


def on_key_down(key, mod, unicode):
    global text
    if key == keys.BACKSPACE:
        if len(text) > 0:
            text = text[:-1]
    elif len(unicode) > 0 and ord(unicode) >= 65 and ord(unicode) <= 125:
        text += unicode
        for w in list(words):
            if w[2] == text:
                words.remove(w)
                text = ''
                beep.play()


def draw():
    if game_over:
        screen.fill('pink')
    else:
        screen.fill('black')

        for w in words:
            screen.draw.text(w[2], (w[0],w[1]), fontsize=20, fontname="437-
win")

            screen.draw.text(text, (WIDTH/2,HEIGHT - 40), color=(255,0,0),
fontsize=40, fontname="437-win")


for i in range(5):
    add_word()

```

```
clock.schedule_interval(add_word, 2)
clock.schedule_interval(move, 1)
pgzrun.go()
```

ghost!

```
import random
score = 0
while True:
    ghost = random.randint(1,3)
    choice = input('Pick a door from 1,2, or 3: ')
    if choice == str(ghost):
        print ('there is a ghost :0 GAME OVER !!!')
        break
    else:
        score += 1
        print('lucky no gosht')
print('your score is ' + str(score))
```

[DAY-101] Basics of Basics

invert a list

```
def invert(l):
    #...
    print(invert([1,2,3]))
```

invert a string

```
def invert(s):
    #...
    print(invert("hello"))
```

invert a number

```
def invert(n):
    #...
    print(invert(123456))
```

Check if a string is a palindrome, a palindrome is a string that you can read backwards and it sounds the same.

```
Anna
civic
kayak
level
madam
mom
noon
racecar
radar
redder
refer
repaper
rotator
rotor
sagas
solos
stats
tenet
wow
Never odd or even.
We panic in a pew.
Won't lovers revolt now?
Don't nod.
Sir, I demand, I am a maid named Iris.
Don't nod.
I did, did I?
Step on no pets.
Eva, can I see bees in a cave?
Was it a cat I saw?
```

example:

```
while True:
    n = input("which string you want to check: ")
    if is_palindrome(n):
        print(n + " is a palindrome")
    else:
        print(n + " is not a palindrome")
```