



RACE #8 - EXISTENTIA STARTS NOW!

PASSWORD:

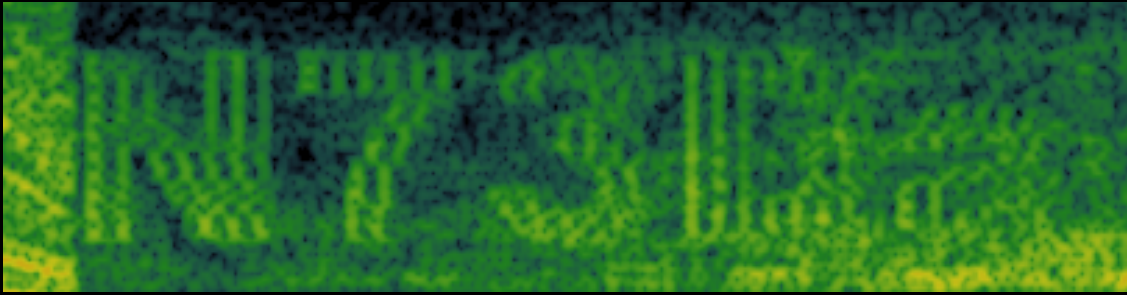
**5408369. How do you make counting to 10 last
10 seconds? Don't be afraid to click around.**



Visit <http://FWLRmusic.com> to learn how to race.

<https://listen.monstercatmusic.com/existentia-pnzq>

Looking at 3:23 in the track through a spectrogram reveals this code:



Using this as a bitly link leads you to <http://bit.ly/N73Da> which leads to the starting line.

At the starting line, you are given a text file that reads:

helpineedyoutosavemefrombluecar

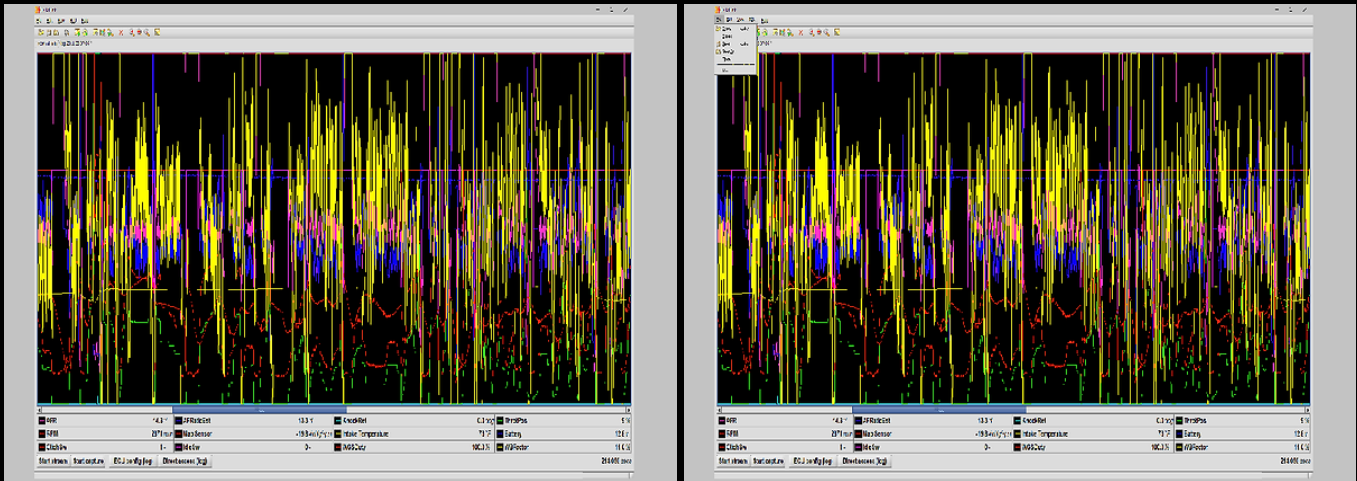
Using the race hint, we can form the code nihdpey by using the letters in the corresponding positions in this file, starting with 0. 0 = h, 1 = e, 2 = l, etc. This can be used as a bitly link - <http://bit.ly/nihdpey>

This link takes you to a video on fwlrmusic.com. In it, we are told that the location of Blue Car's headquarters is encrypted as 'the code' in the datalog on the screen in the Talon.

Click on the red arrow to continue. From here, you need to click on the screen in the center.



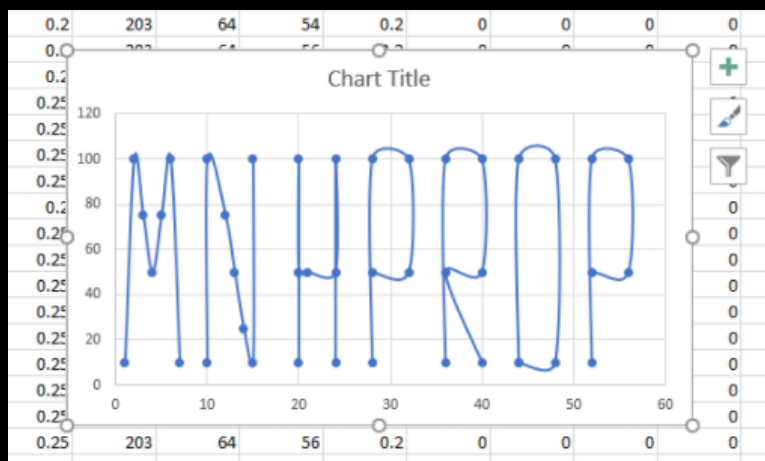
Click in the top left corner, and then click it again.



This takes you to a dropbox folder with a large datalog spreadsheet. If you open the spreadsheet and then search for 'the code', it will take you to like 4353 in the spreadsheet.

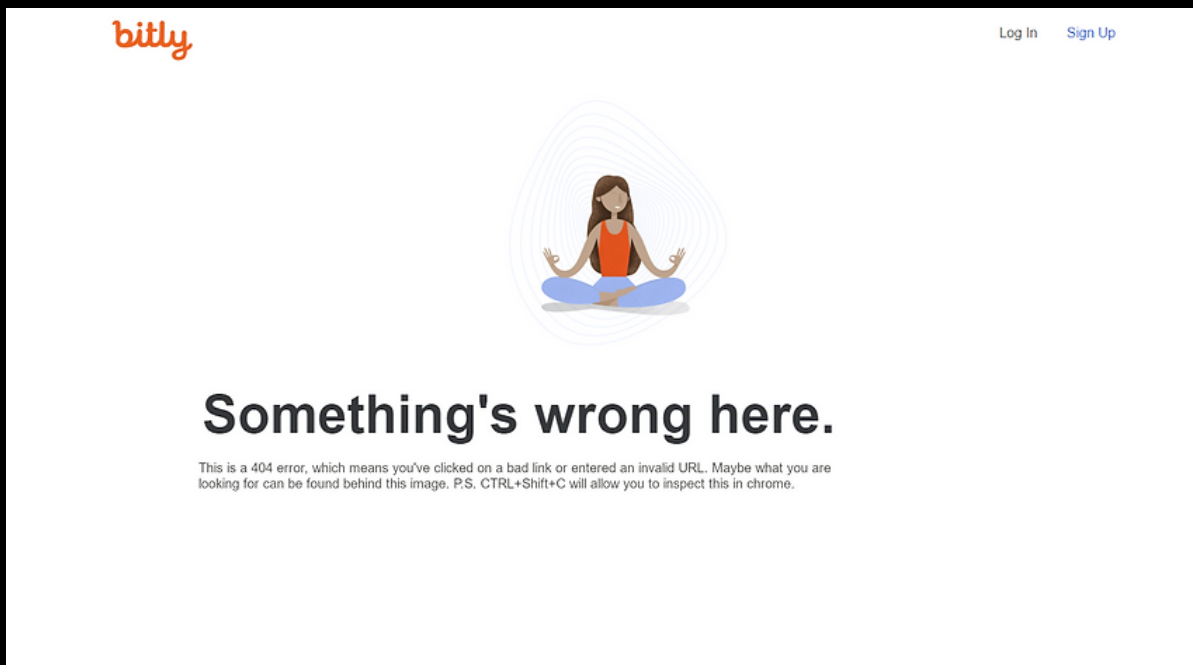
22	-23.6	2880	0	0.15	2
22	-23.6	2860	0	0.15	2
22	-23.6	2867	0	0.15	2
22	-23.6			0.15	2
22	-23.6	the code	is here	0.15	2
22	-23.6	1	10	0.15	2
22	-23.6	2	100	0.15	2
22	-23.6	3	75	0.15	2
22	-23.6	4	50	0.15	2
22	-23.6	5	75	0.15	2
22	-23.6	6	100	0.15	2
22	-23.6	7	10	0.15	2
22	-23.6			0.15	2
22	-23.6			0.15	2
22	-23.6	10	10	0.15	2
22	-23.6	10	100	0.15	2
22	-23.6	12	75	0.15	2

Underneath these cells, there are a few blank spaces and some groups of numbers much smaller than the surrounding ones. If we make a plot out of these numbers using the first column as x-values and the second column as y-values, we get the code:

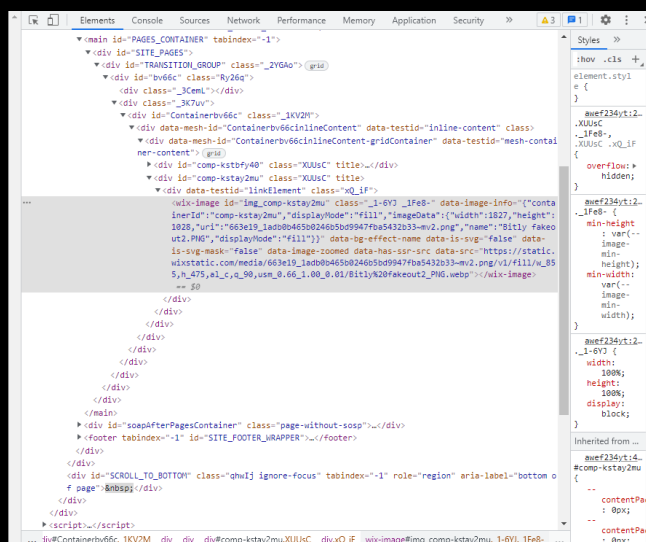


This is another bitly link - <http://bit.ly/MNHPROP>

This takes you to a fake bitly error page. On this page, there is a hint stating that you can use Ctrl+Shift+C to inspect the page's source code.

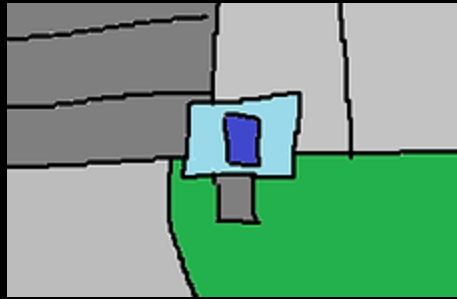


By doing so, you are able to delete the image and reveal another image behind it.

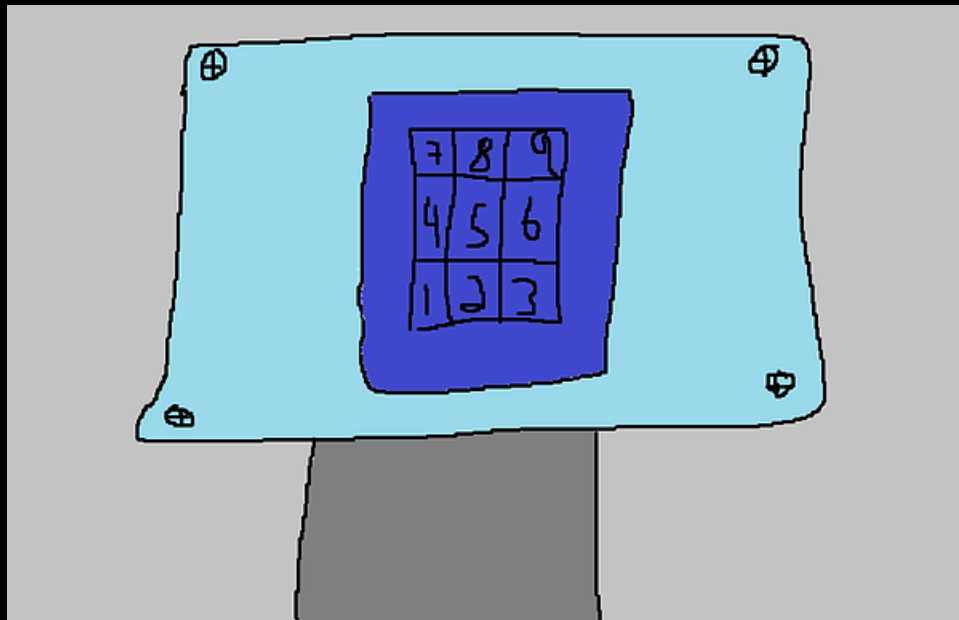


The image points to a building labeled TheBlueCarHQ. This can be used as a bitly link - <http://bit.ly/TheBlueCarHQ>

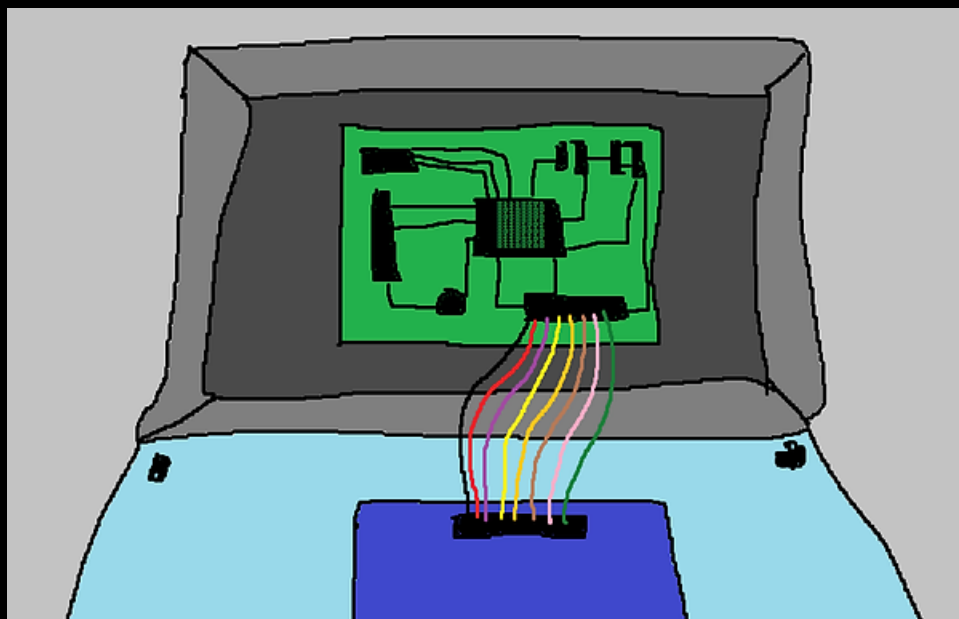
From here, you're set into another point and click adventure. Click on the blue box.



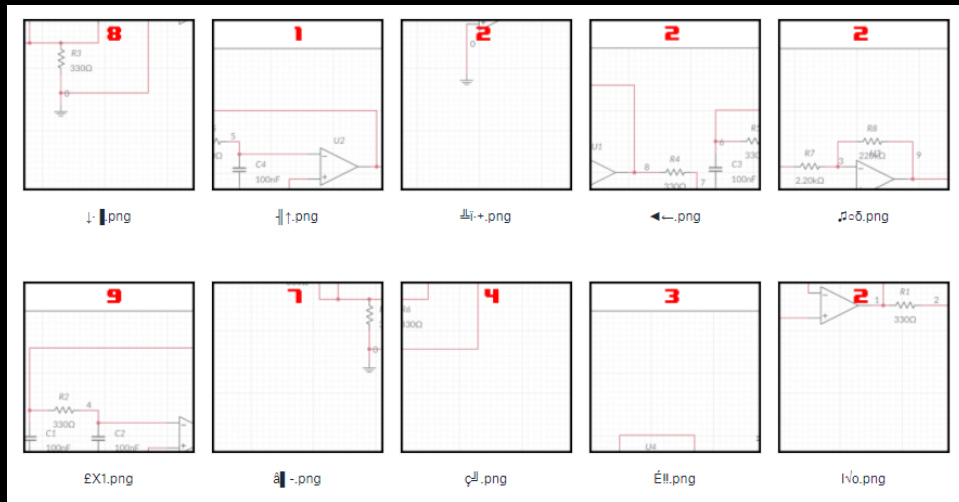
Click on the screw in the bottom left corner.



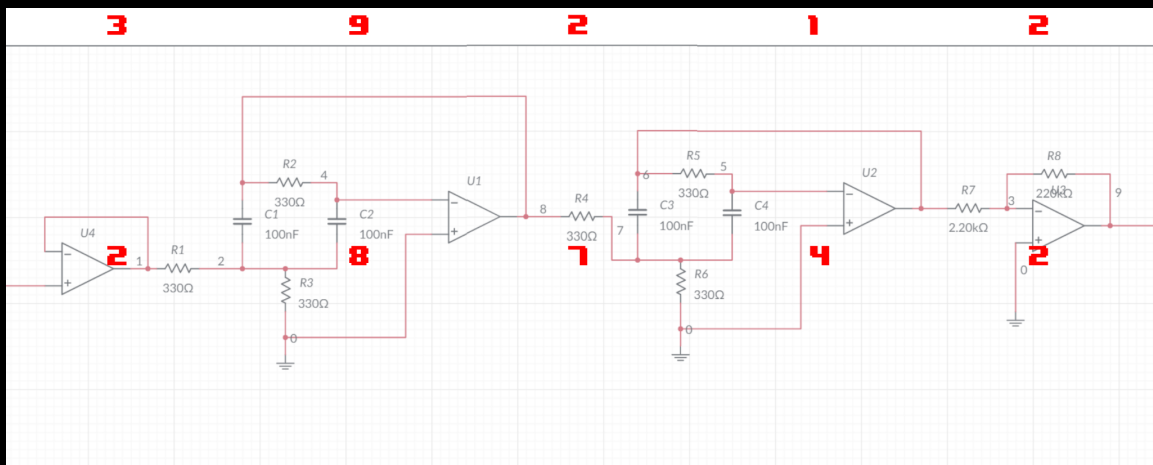
Now click on the circuit board in the center.



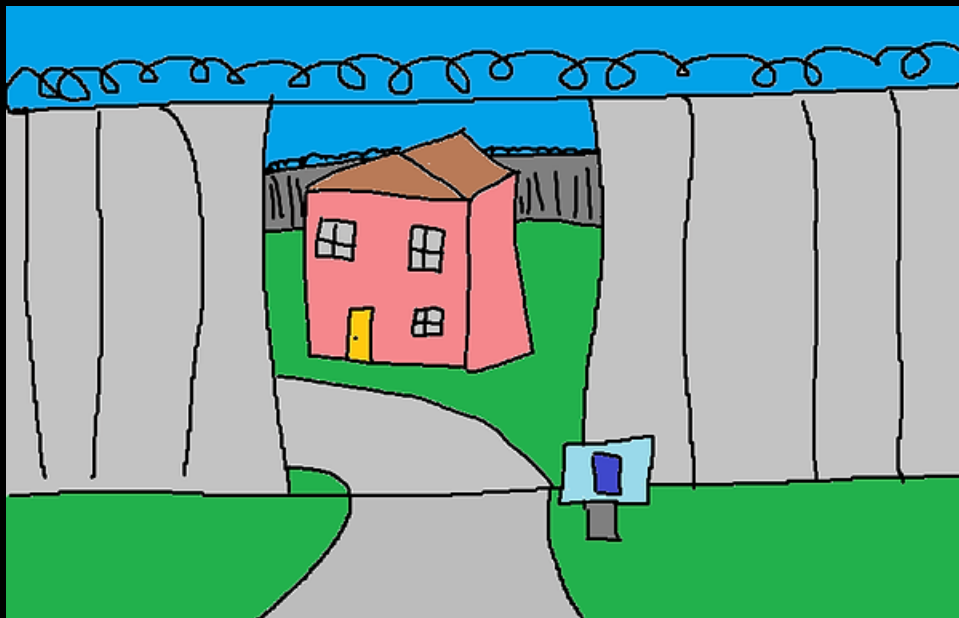
You're led to a dropbox folder with 10 images.



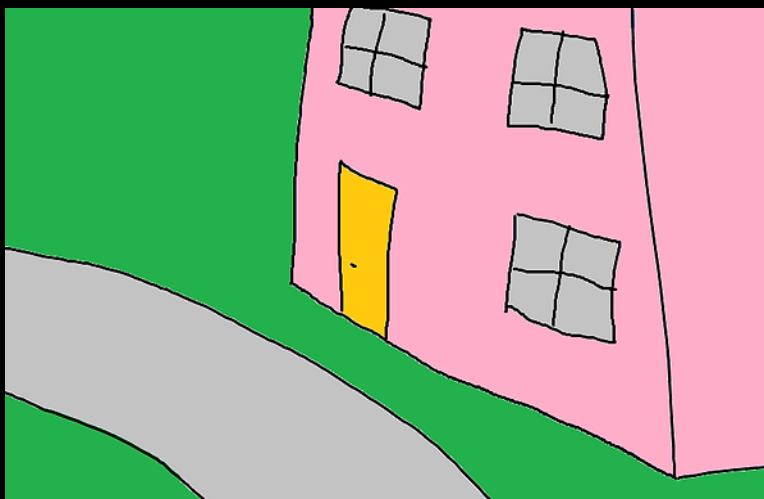
These images can be rearranged to form a completed circuit, which looks like this:



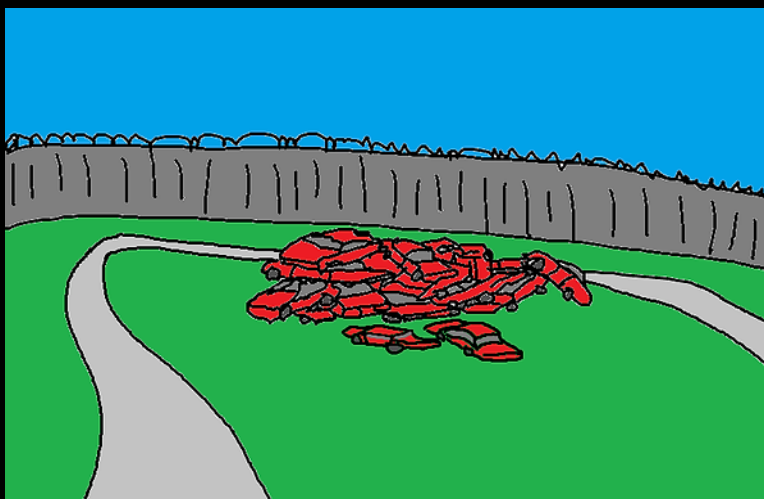
The red numbers at the tops of the images form the code 3921228742. This code can be used back at the blue keypad by clicking on the keypad's buttons. This opens the gate.



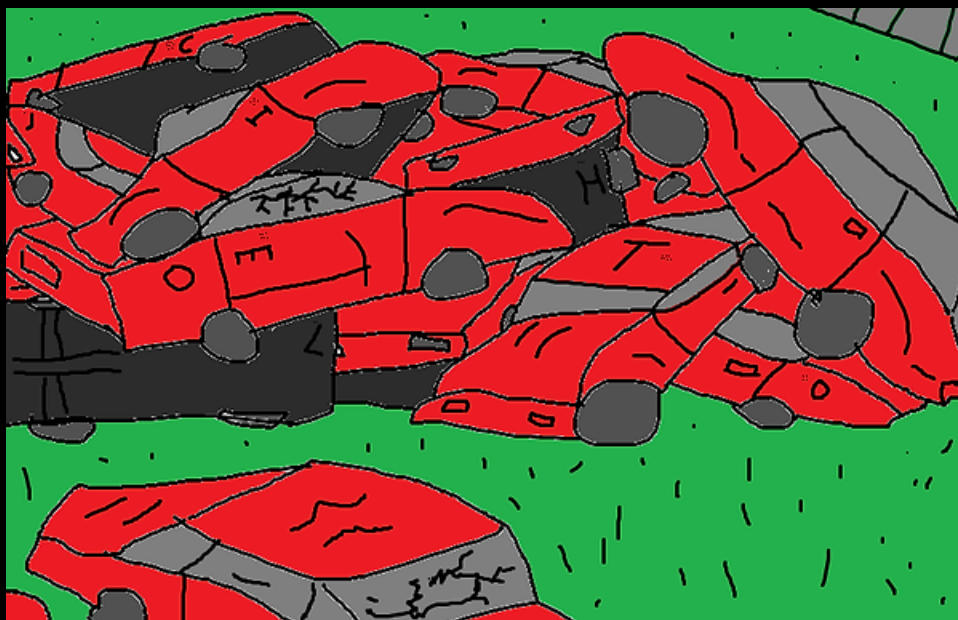
From here, click on the house. Once you're in front of the house, click to the left side of the screen.



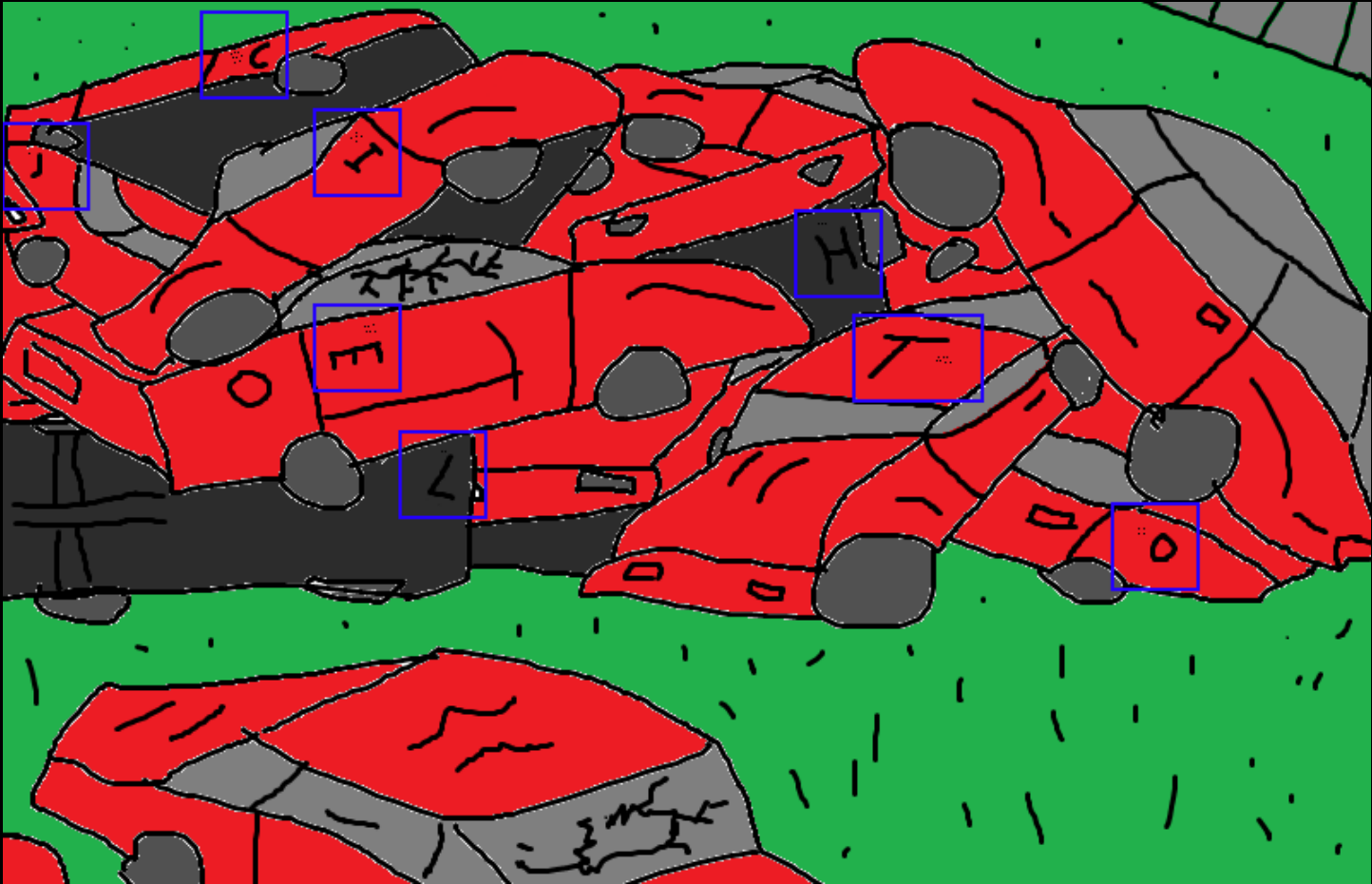
You'll see a large pile of Talons. Click on it to get closer.



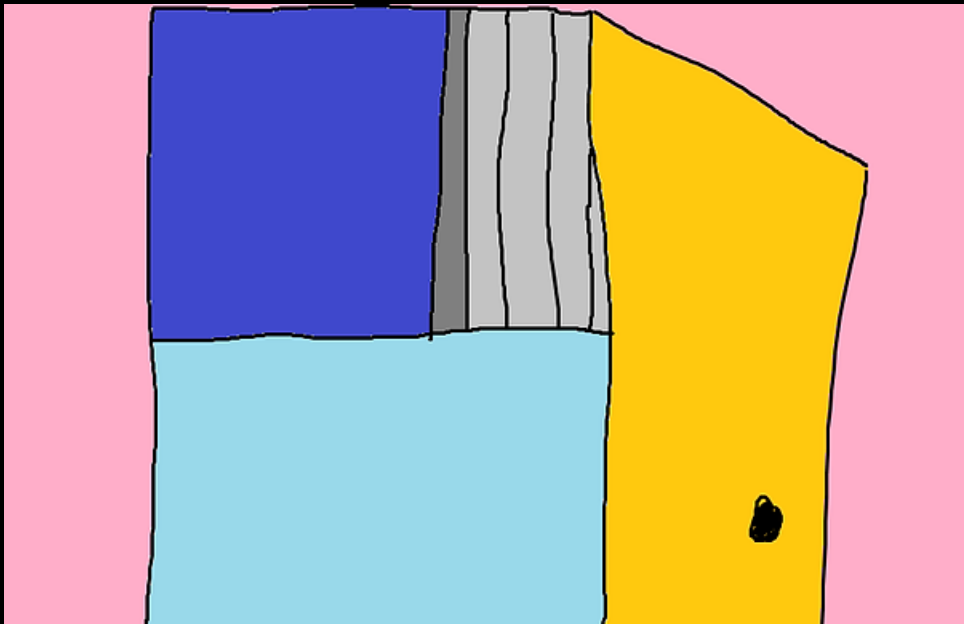
Click on the pile again to open up a dropbox folder with a higher-resolution version of the image.



In the higher resolution version of the image, you will notice a few sets of small black dots, each next to a hidden letter. Taking each of these letters and putting them in order based on how many dots are next to them will form the code to the front door: JLHOIETC

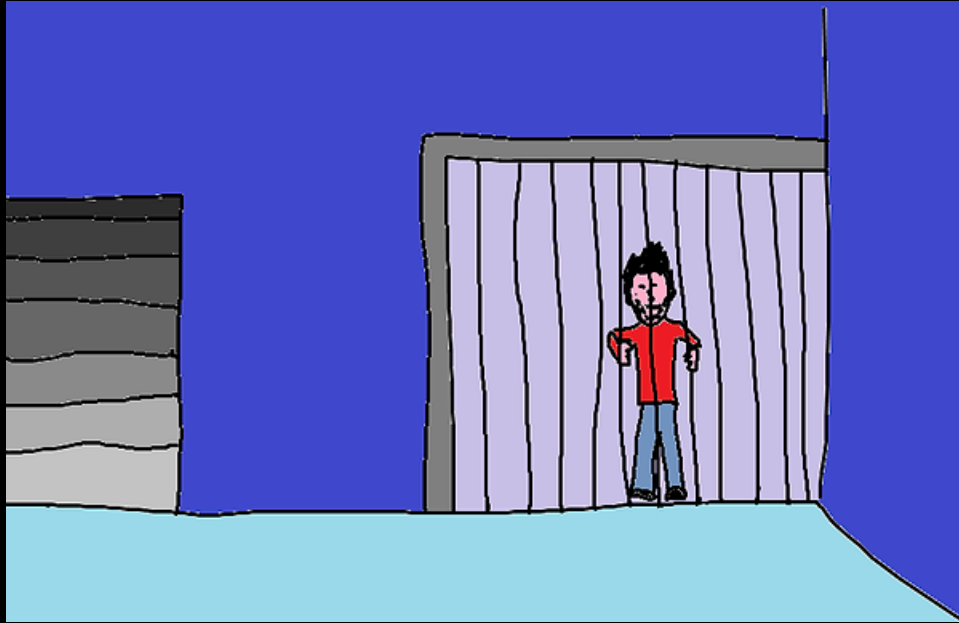


Entering this code at the front door will let you inside.

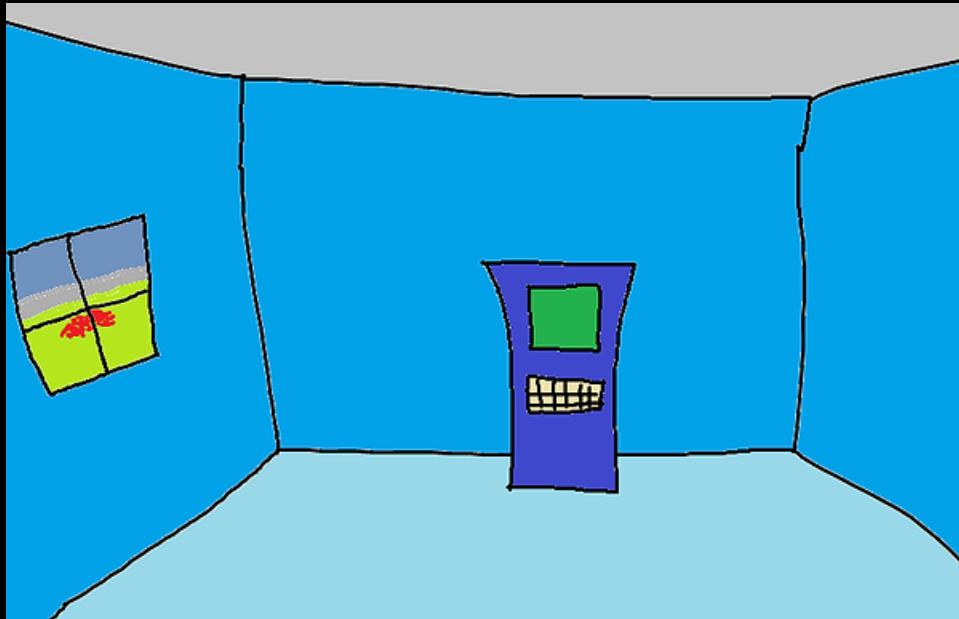


Click to enter the house.


Inside the house, you can click on FWLR to hear a short message. He tells you that you need to find a way to open the cell. Click on the stairs to the left to go upstairs.



Upstairs, you will see a computer on the back wall. Click on it to get closer.



There is a yellow USB drive stuck into the computer that takes you to a text file in dropbox when you click on it. This will be important later. For now, look at the URL box at the top of the page:

 fwlrmusic.com/thepasswordisbluecarrules

The password for the computer is 'bluecarrules'.

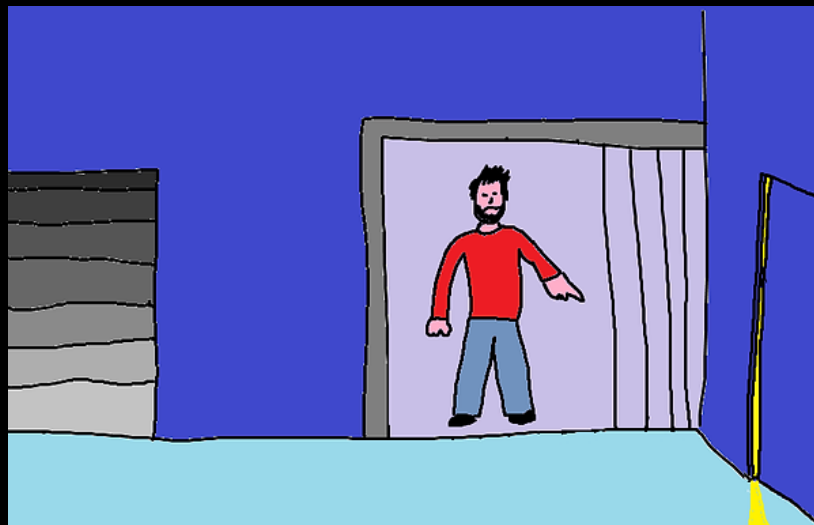
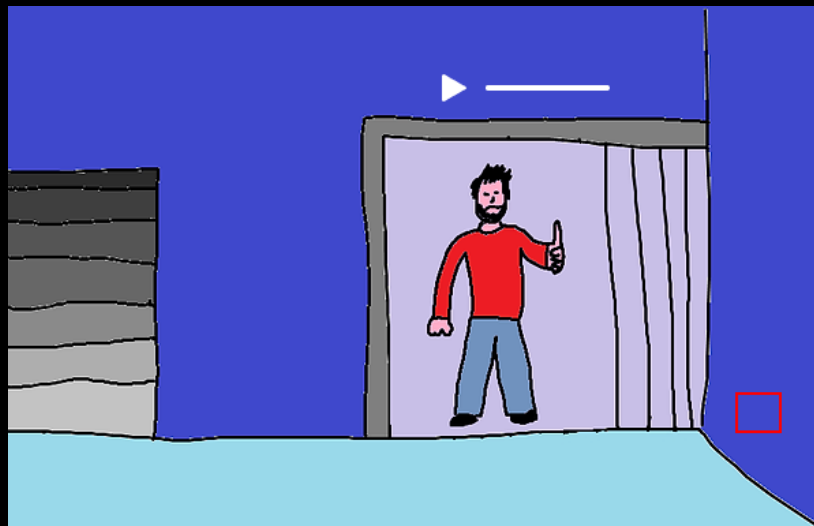
Enter this into the password box by clicking on the keyboard.

You will be presented with the option to kill or free the inmate. Click 'free inmate'.



You will be put back downstairs, and the cell will be opened. Click on the play button to hear a message from FWLR. He tells you that he overheard that there's a secret room with a self destruct button hidden somewhere.

Search for the button to open the room with your cursor. It is located on the wall a little bit to the right of the bottom right corner of the cell.



Click on the door to go inside. You will be led to the self destruct room.



Click on the terminal, and then on the screen. This will give you a spreadsheet containing a logic puzzle. Use the hint contained on the USB drive from earlier to solve the puzzle and get the self destruct password.



BlueCar HQ Self Destruct Code

A	B	C	D	E	F	G
4	3	5	2	1	8	6

A and B and F and E and G are correct
C and D and E and E are correct
A and B and D and F are correct
E and B and G are correct

oh fuck

F=8
F-E-B=4
A-F-G=-10
C-D-B=0
E-C=-4
B-D=1
A-B-F=-7
B-G=-3
G-E=5

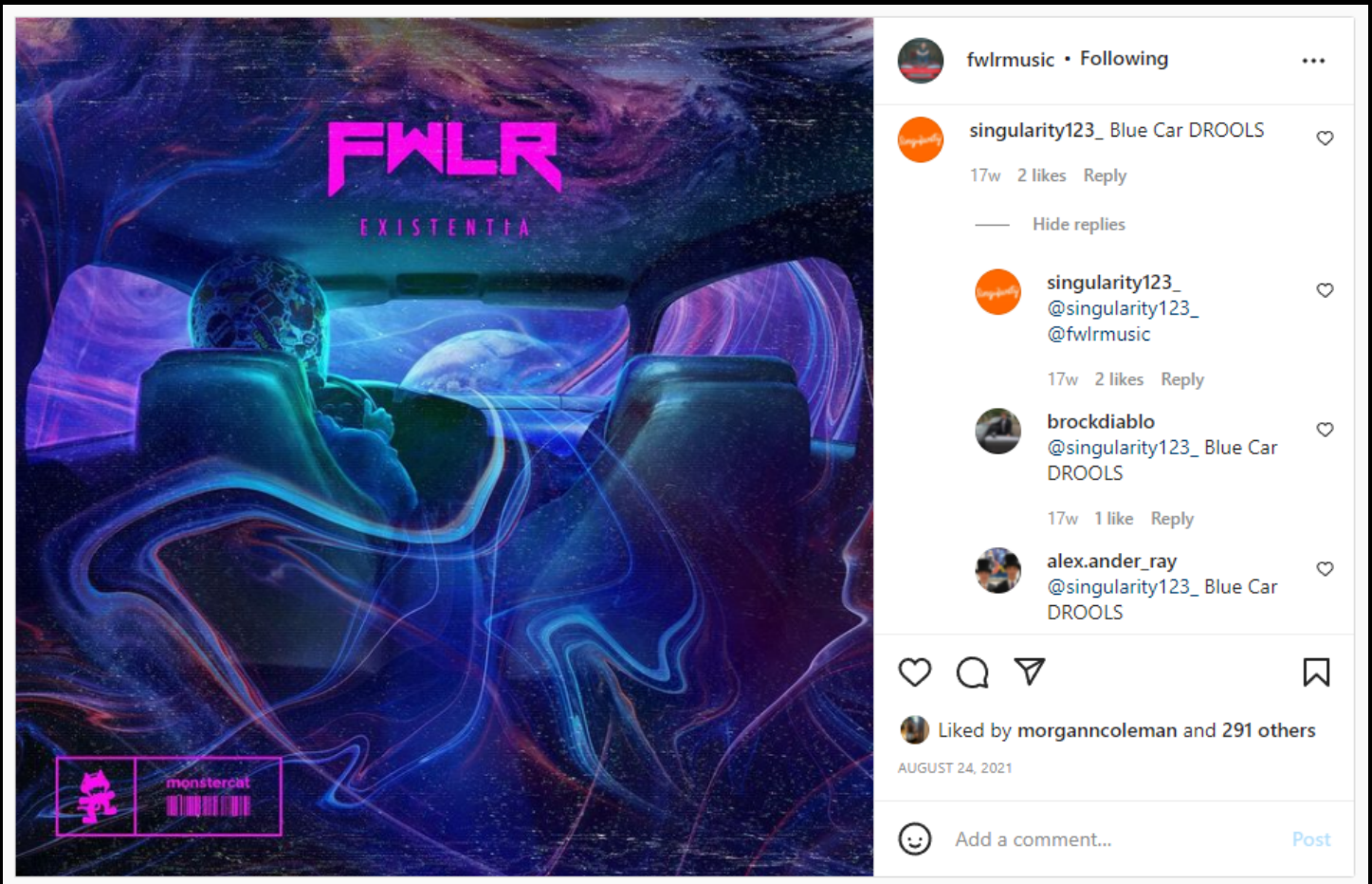
The solution to the puzzle is 4352186. Click on the red button and enter the code.

This will take you to a video. You and FWLR escape the Blue Car HQ before it explodes, and then you get instructions on how to cross the finish line.

You have successfully saved FWLR
from Blue Car... for now.

Comment "Blue Car DROOLS" on 2Vd0Kse and
send a screenshot to nick@teknologyproductions.com
to finish the race!

Using 2Vd0Kse as a bitly link leads you to the Instagram post - <http://bit.ly/2Vd0Kse>



Congrats to TEAM CLAM (Tyler Burdullis, Alexander
Ray & Brock Kearnes) for winning this race!

Send any feedback/ideas to
nick@teknologyproductions.com