

Riddle 01 → door 2

OHH NO! It happened again!

One of the presents got lost on a routine testflight for the christmans eve.

Only a robot is able to rescue the present from the depth of the Mariana trench.

Dang, the R0B3RT4_2 robot that was developed and deployed by TooXooT ldt. AG, installed a surprise Windows update. Now R0B3RT4_2 needs to be semi manually initialized and piloted in order to rescue the lost package.

THATS EASY PEASY!

If only R0B3RT4_2's developer, a bearded lunatic, wouldn't have been drunk from belgian beer when he wrote the documentation for piloting the robot.

The Documentation will reach you in multiple separate pieces. Please take good care of those pieces. It is the only copy we have.

Good luck!

R0B3RT4_2 PILOTING MANUAL

1 - AGUP

To pilot the R0B3RT4_2 please open the AGUP*** interface.
The AGUP (Advanced Graphical User Piloting) is reachable on:

tooxoot.com/agup

2 - SETUP

To initialize a R0B3RT4_2 robot, please enter the following command into the AGUP: `{{ CANNOT READ PROPERTY OF UNDEFINED }}`

~~~~~

↳ TODO! FIX THIS REFERENCE

"AUSNAHMEFÄLLE"

* Upon starting the system, some edge cases may lead to a misconfigured output on the AGUP.
Such Errors may be resolved by entering the setup command.

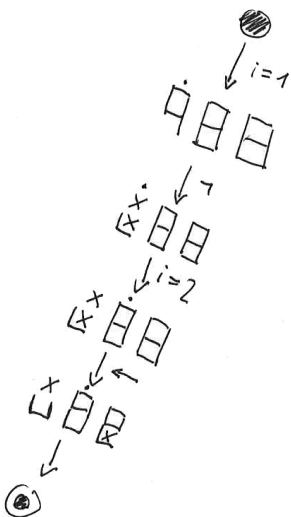
** If the output runs into such errors during processes without setup access, you can unscramble the output manually.
All characters are then encoded into custom display units:



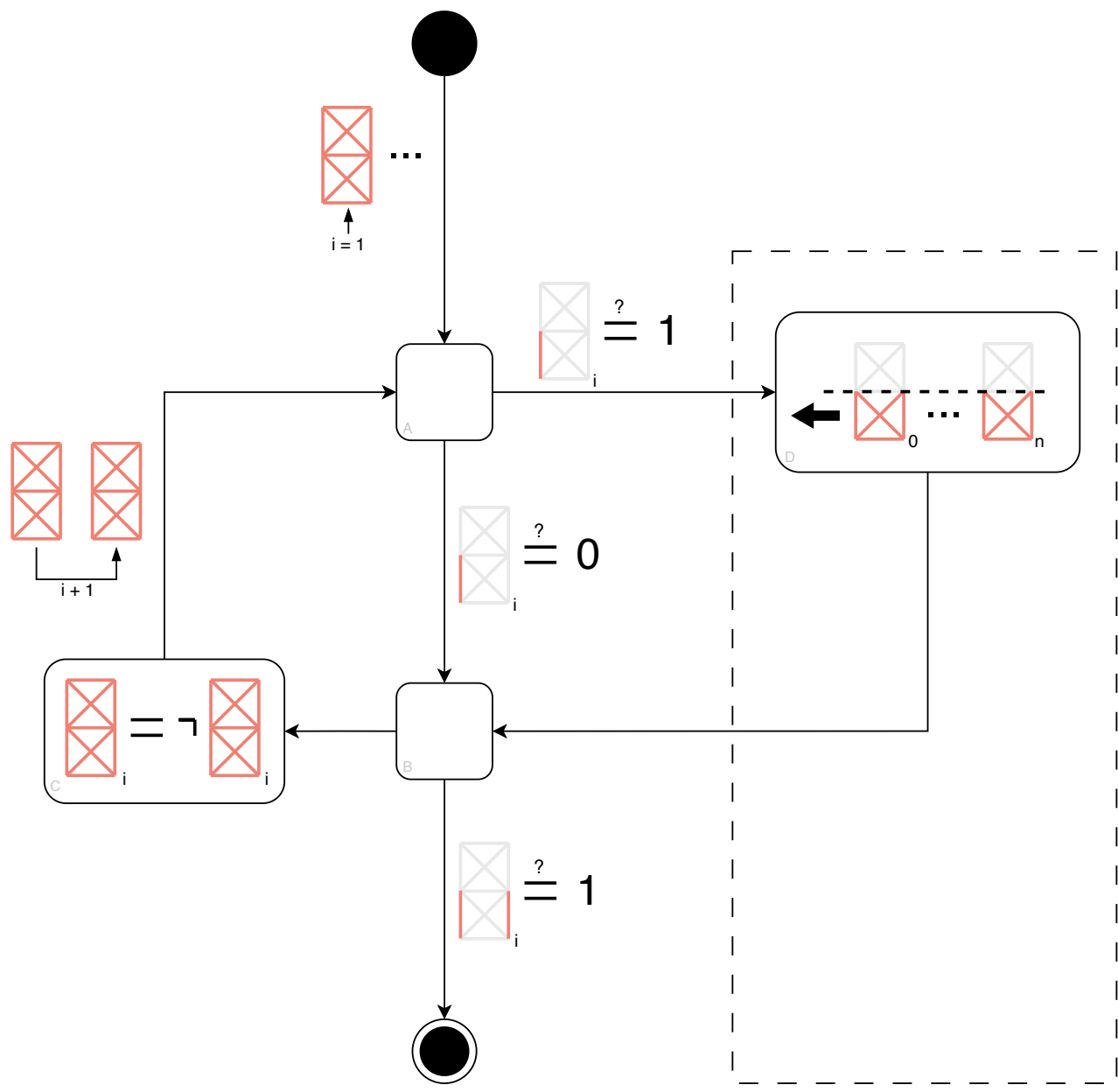
An erroneous line can be unscrambled by using the process layed out in APPENDIX #A

~~~~~

*↑
SHOULDN'T THIS BE
AUTOMATIC?*

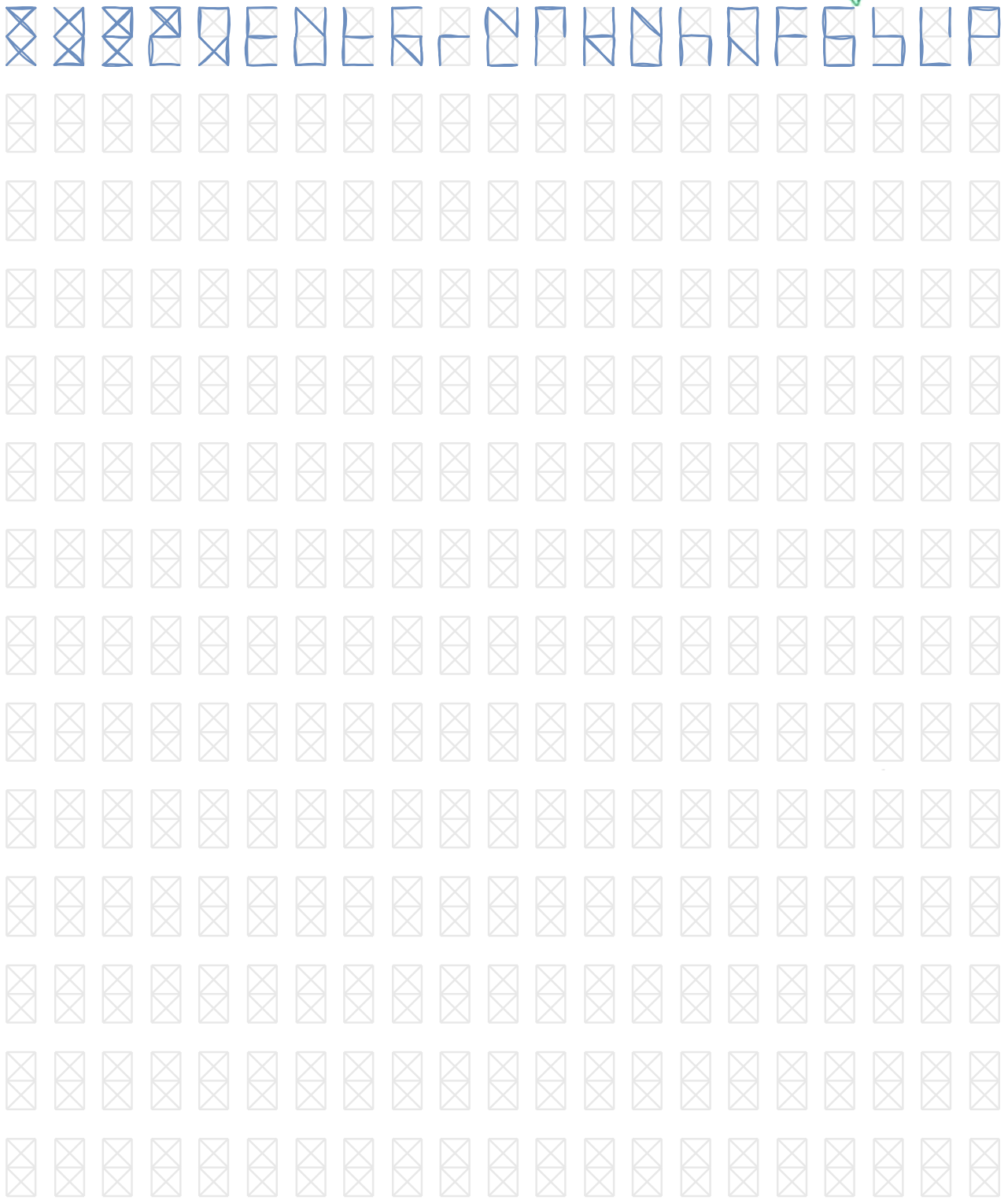


APPENDIX #A

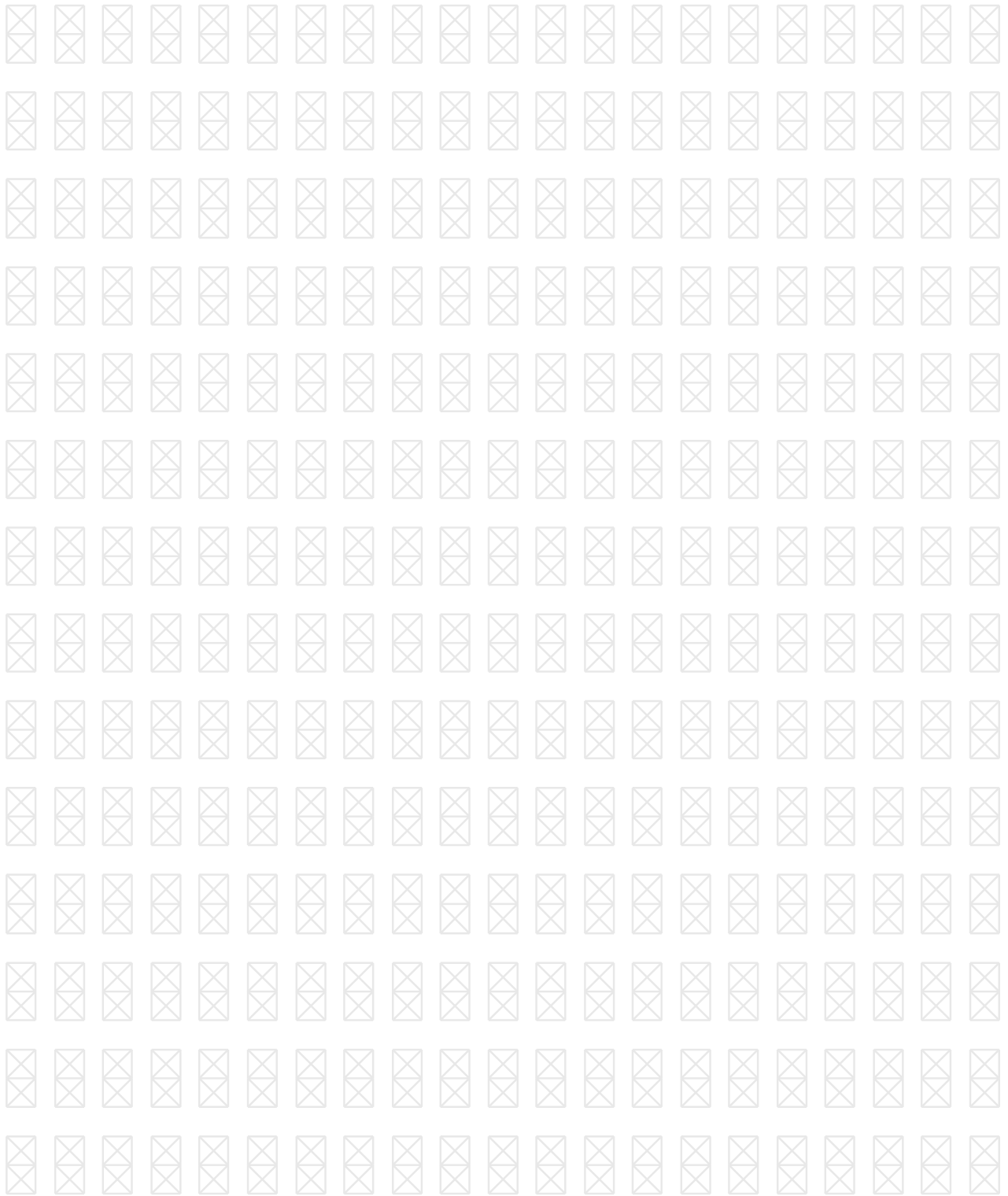


APPENDIX #B

WHY DOES
THIS ALWAYS
HAPPEN?
↓



APPENDIX #B



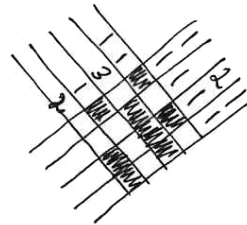
Riddle 02 → door 4

3 - Security Code

The security code of a R0B3RT4_2 unit can be derived from its serial number.

4 - Serial Number

The serial number of a R0B3RT4_2 unit can be retrieved via entering the GETSERIAL command into the AGUP interface.

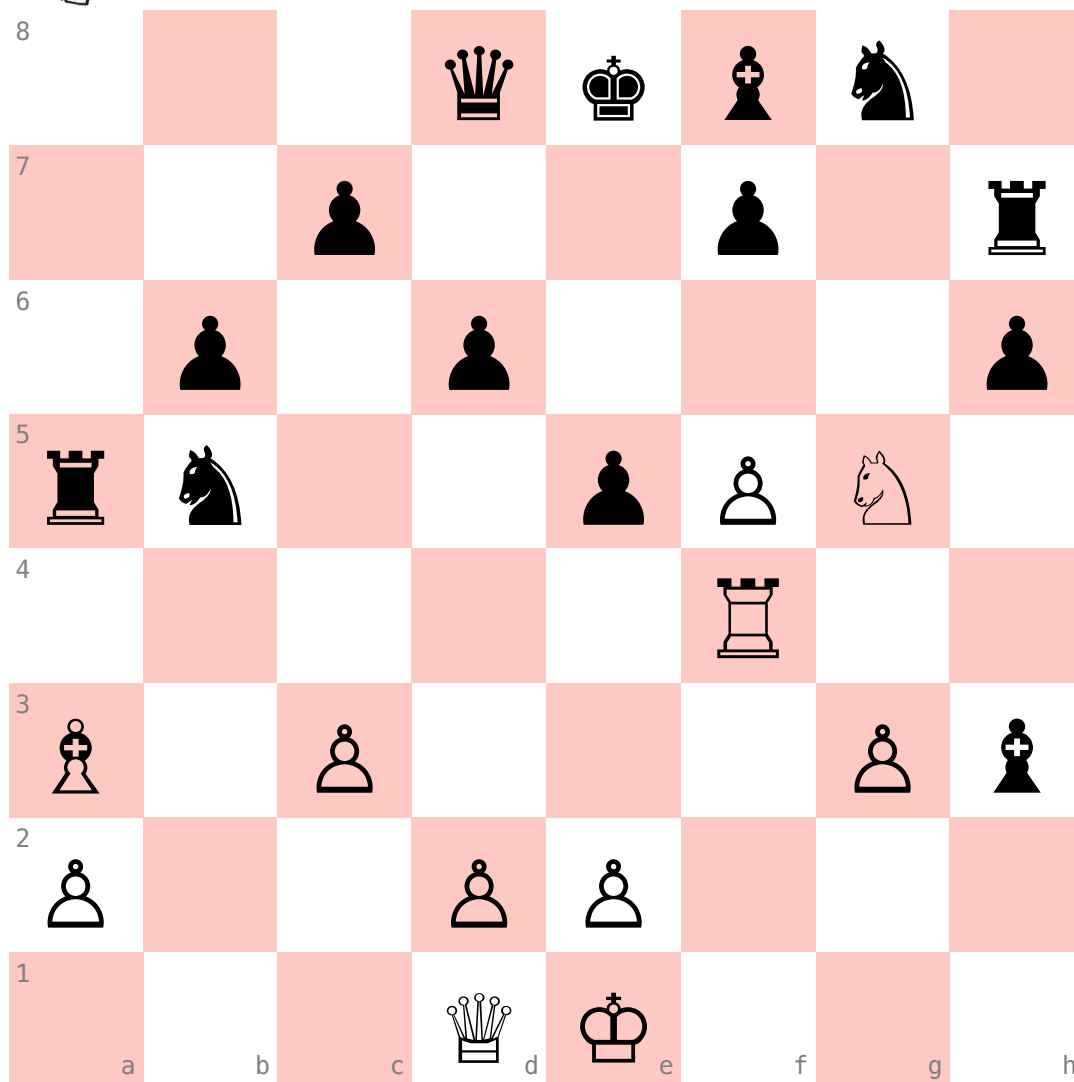


⚠ F6 RD4 NXE3
BXD6 RG7 NH7
NXE2 QA4+ KF7
QXA5

Riddle 03 → door 6

5 - Validate Harddrive Decryption

THE
THE



// TODO update with missing moves



NO HANDOUT ON DAY 4

Riddle 05 → door 10

Riddle 06 → door 12

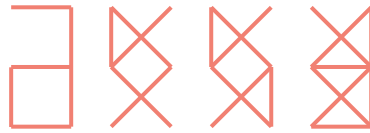
7 - Launch Sequence

The launch codes are a central password.
Sensitive data such as central passwords is stored in an encrypted state.

If you run into trouble decrypting such sensitive data please reach out to our customer support.

↑ DO WE ACTUALLY HAVE A HOTLINE?

ENCRYPTED SEQUENCE



↑ TODO* CHECK IF THIS IS THE RIGHT CODE?

Please use APPENDIX #C to decrypt.

// TODO find better way to encrypt company secrets!

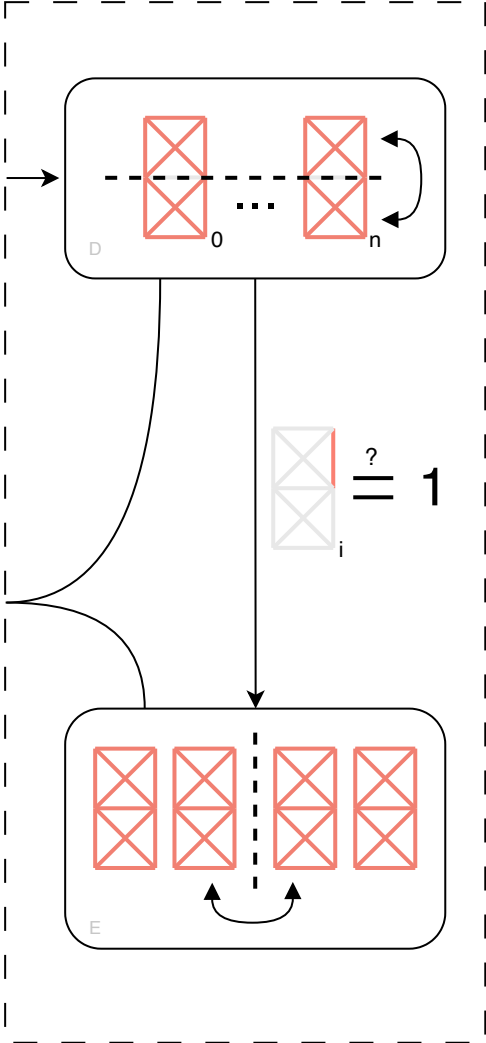
// TODO REALLY FIND A BETTER WAY

$$\begin{array}{r} 1010 \\ \surd 1100 \\ \hline 0110 \end{array}$$

$$\begin{array}{r} 1010 \\ \& 1100 \\ \hline 1000 \end{array}$$

* DID I MIX THIS UP WITH A LETTER PAGE?

APPENDIX #C



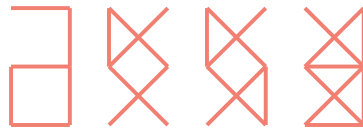
NO HANDOUT ON DAY 7

Riddle 08 → door 16

8 - Autopilot

Please use the encrypted command code below to activate the sentence and personality enabled autopilot:

VERSCHLÜSSELTE STARTSEQUENZ



WHY IS THE SAME AS ON AUTOPILOT?

!!!WARNING!!!

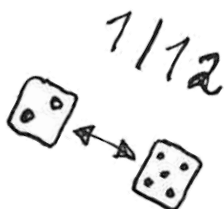
Enabling the AI sentence is an experimental feature that may lead to unexpected and dangerous results. If you activated the sentence and personality enabled autopilot by accident, we recommend immediate activation of the robot's self destruction protocol.

9 - Self Destruction Protocol

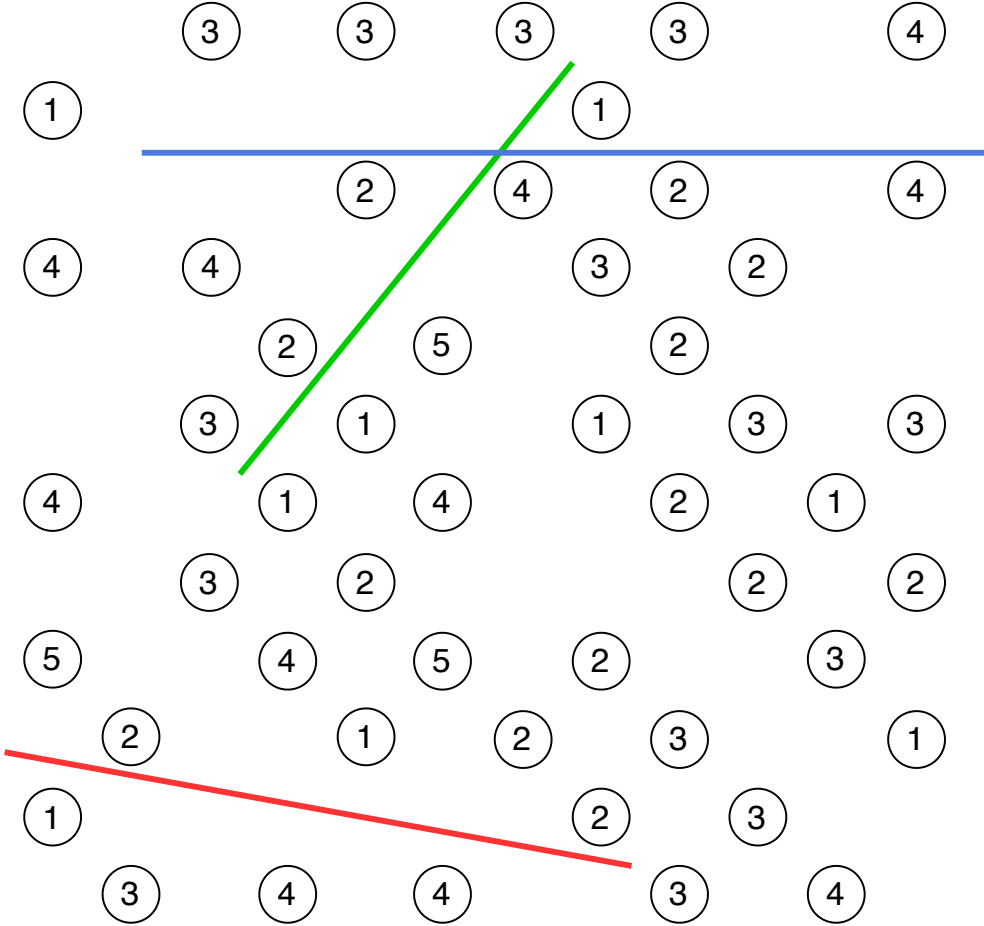
In the unforeseen case of a dangerous malfunction use the following encrypted command code to activate the R0B3RT4_2 unit's self destruction protocol:

//T0D0

Please use APPENDIX #D to decrypt.



APPENDIX #D



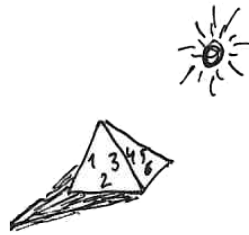
// TODO Copy this perfect encryption method to other places.
 // nobody knows the rules for these Hashiwokakeros

Riddle 09 → door 18

10 - Friendship Protocol

If you were seduced into disabling the self destruction protocol of a R0B3RT4_2 unit running on the sentience and personality enabled autopilot, a last resort to mitigate possible damages is to activate the friendship protocol.

As any sensitive data the activation sequence of the friendship protocol is also encrypted:



- ✈️ 0
- 🎉 4
- 🐻 8
- 🦌 c

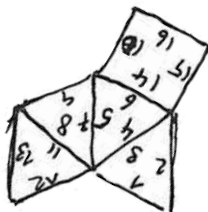
- ❤️ 1
- 💩 5
- 🦆 9
- 🐪 d

- 🎄 2
- 👂 6
- 🧑🏻‍🎅 a
- 🧯 e

- 🦃 3
- 🧑🏻 7
- 🍷 b

DEFINITELY
DUMBEST M.
SO FAR!

Please use APPENDIX #E to decrypt.



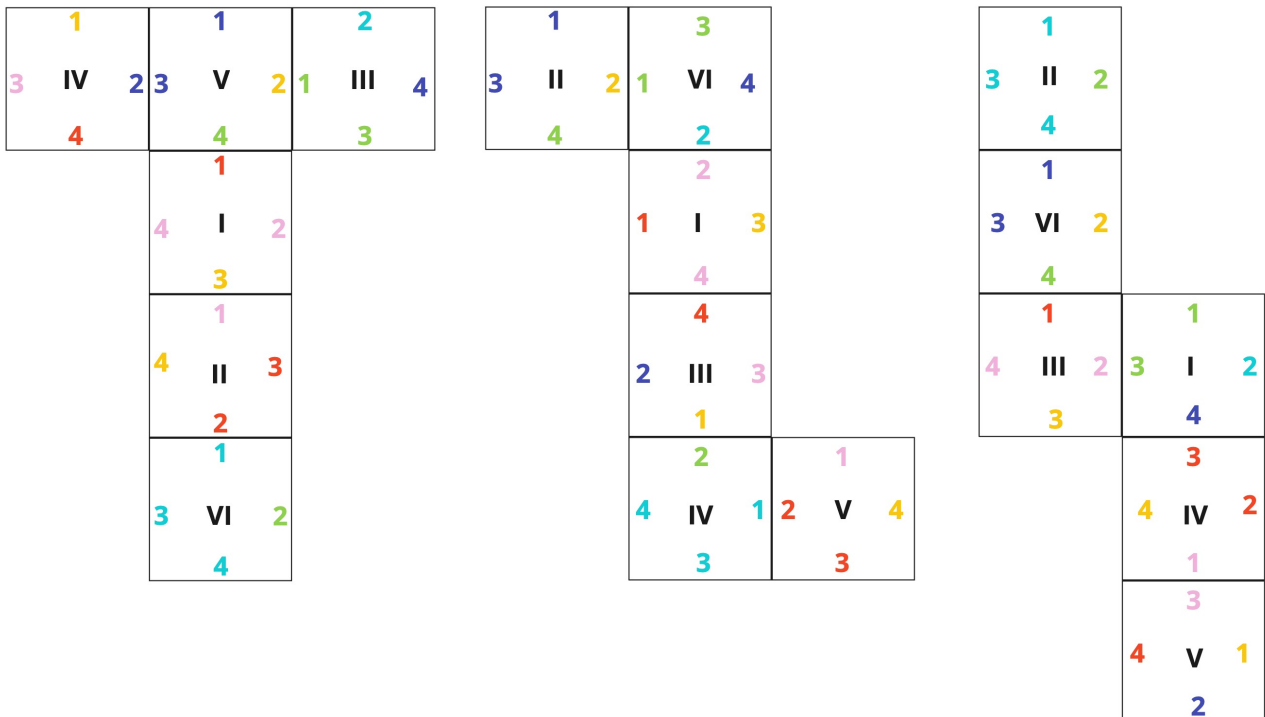
APPENDIX #E



Riddle 10 → door 20

11 – Captcha

Some commands require a captcha for confirmation.
Please refer to the following figure to solve any captchas' task:



NO HANDOUT ON DAY 11

Riddle 12 → door 24

ANLAGE #F

0	1	2	3
4	5	6	7
9	a	b	c
d	e	f	g
h	i	j	k
l	m	o	p
q	r	s	t
u	v	w	x
y	z	😊	🌟
🐙	🍕	🚀	🌈
🌺	📖	🎉	🎸
🧑	🍦	🍆	🌍
☀️	🍀	🦄	🚁
🍭	🍷	🍔	🏖️
🍉	🍩	🎮	🎤
📷	🐾	🌻	🍂
🖼️	🚂	🚢	🖼️
🍇	🌐	🟡	🎲
🚗	🌟	💻	🎈
🎁	🌻	🍟	📖
💎	🍌	🚲	🍊
👪	🍏	🌕	🍄
🌳	🚲	📱	🍊
📝	🍎	🎩	🎤
🎬	🏀	🍑	🐘
🍓	🎵	🚢	☎️
🍏	🌊	🧑	