"""

+\_+

+\_+\_+\_+\_+

+\_+\_+\_+\_+\_+\_+\_+

+\_+\_+\_+\_+\_+\_+\_+\_+\_+\_+

+\_ \ \_+\_+\_+\_+\_+\_+ / +\_+

+\_( @\ )\_+\_+\_+\_+( /@ )+\_+

+\_+\_+ \\_+\_+\_+\_+\_+/ \_+\_+\_+

+\_+\_+\_+\_+\_+\_+\_+\_+\_+\_+\_+\_+\_+\_+\_+\_+

+\_+\_+\_+\_+\_+\_\ VVVVVVVV /+\_+\_+\_+\_+\_+\_+

+\_+\_+\_+\_+\_+\_+\_+\\_\_\_\_\_\_\_\_/\_+\_+\_+\_+\_+\_+\_+\_+

\_+\_+\_+\_+\_+\_+\_+\_+\_+\_+\_+\_+\_+\_+\_+\_+\_+\_+\_+\_+\_+\_+\_

+\_+\_+\_+\_+\_+\_+\_+\_+\_+\_+\_+\_+\_+\_+\_+\_+\_+\_+\_+\_+\_+\_+

. . . . . . . . . . . . . . . . . . . . .

|-|-|-|-| |+|+|+| |/|/|/|/|

|-| |-| |+| |+| |/| |/|

|-|-|-|-| |+|+|+|+|+| |/| |/|

|-| |-| |+| |+| |/| |/|

|-|-|-|-| |+| |+| |/|/|/|/|

|/| |\| /-/\-\ \--\ /--/

|/| |\| /-/ \-\ \--\/--/

|/||||||\| /-/====\-\ [----]

|/| |\| /-/ \-\ /--/\--\

|/| |\| /-/ \-\ /--/ \--\

. . . . . . . . . . . . . . . . . . . . .

+\_+\_+\_+\_+\_+\_+\_+\_+\_+\_+\_+\_+\_+\_+\_+\_+\_+\_+\_+\_+\_+\_+

\_+\_+\_+\_+\_+\_+\_+\_+\_+\_+\_+\_+\_+\_+\_+\_+\_+\_+\_+\_+\_+\_+\_

"""

local = 5

locality = 3

nonlocality = 1

interlocality = 0

delocality = 4

paralocality = 6

intralocality = 8

prelocality = 9

postlocality = 10

localities = [local, locality, nonlocality, interlocality, delocality, paralocality, intralocality, prelocality, postlocality]

def print\_pipe():

print("|", end="")

def print\_plus():

print("+", end="")

def print\_minus():

print("-", end="")

def print\_slash():

print("/", end="")

def print\_backslash():

print("\\", end="")

def print\_underscore():

print("\_", end="")

def print\_period():

print(".", end="")

def print\_whitespace():

print(" ", end="")

def print\_newline():

print("\n", end="")

def print\_plus():

print("+", end="")

def print\_underscore\_plus():

print("\_+", end = "")

def print\_plus\_underscore():

print("\_+", end = "")

def print\_plus\_underscore():

print("+\_", end = "")

def print\_at():

print("@", end = "")

**def print\_tab():**

**for \_ in range(4):**

print\_whitespace()

# def print\_three\_plus():

# print\_plus\_underscore()

# print\_plus()

# def print\_three\_underscore():

# print\_underscore()

print\_plus\_underscore()

def print\_parentheses\_one():

print("(", end = "")

def print\_parentheses\_two():

print(")", end = "")

def print\_underscore\_plus():

print("\_+", end = "")

def print\_plus\_underscore():

print("\_+", end = "")

def print\_plus\_underscore():

print("+\_", end = "")

def print\_at():

print("@", end = "")

def print\_tab():

for \_ in range(4):

print\_whitespace()

def print\_three\_plus():

print\_plus\_underscore()

print\_plus()

def print\_three\_underscore():

print\_underscore()

print\_plus\_underscore()

def print\_parentheses\_one():

print("(", end = "")

def print\_parentheses\_two():

print(")", end = "")

def print\_whitespace():

print(" ", end="")

def setup(pointless):

if not pointless:

def print\_pipe():

print("|", end="")

def print\_plus():

print("+", end="")

def print\_minus():

print("-", end="")

def print\_slash():

print("/", end="")

def print\_backslash():

print("\\", end="")

def print\_underscore():

print("\_", end="")

def print\_period():

print(".", end="")

def print\_whitespace():

print(" ", end="")

def print\_newline():

print("\n", end="")

global local

global locality

global nonlocality

global interlocality

global delocality

global paralocality

global intralocality

global prelocality

global postlocality

local = print\_pipe

locality = print\_plus

nonlocality = print\_minus

interlocality = print\_slash

delocality = print\_backslash

paralocality = print\_underscore

intralocality = print\_period

prelocality = print\_whitespace

postlocality = print\_newline

else:

pass

def print\_bad\_hax():

def print\_first\_line():

for \_ in range(4):

prelocality()

for \_ in range(4):

local()

nonlocality()

local()

for \_ in range(6):

prelocality()

for \_ in range(3):

local()

locality()

local()

for \_ in range(5):

prelocality()

for \_ in range(4):

local()

interlocality()

local()

postlocality()

print\_second\_line()

def print\_second\_line():

for \_ in range(4):

prelocality()

print("|-| |-| |+| |+| |/| |/|")

print\_third\_line()

def print\_third\_line():

for \_ in range(4):

prelocality()

print("|-|-|-|-| |+|+|+|+|+| |/| |/|")

print\_fourth\_line()

def print\_fourth\_line():

for \_ in range(4):

prelocality()

print("|-| |-| |+| |+| |/| |/|")

print\_fifth\_line()

def print\_fifth\_line():

for \_ in range(4):

prelocality()

print("|-|-|-|-| |+| |+| |/|/|/|/|")

postlocality()

print\_sixth\_line()

def print\_sixth\_line():

for \_ in range(4):

prelocality()

print("|/| |\| /-/\-\ \--\ /--/")

print\_seventh\_line()

def print\_seventh\_line():

for \_ in range(4):

prelocality()

print("|/| |\| /-/ \-\ \--\/--/")

print\_eighth\_line()

def print\_eighth\_line():

for \_ in range(4):

prelocality()

print("|/||||||\| /-/====\-\ [----]")

print\_ninth\_line()

def print\_ninth\_line():

for \_ in range(4):

prelocality()

print("|/| |\| /-/ \-\ /--/\--\\")

print\_tenth\_line()

def print\_tenth\_line():

for \_ in range(4):

prelocality()

print("|/| |\| /-/ \-\ /--/ \--\\")

postlocality()

print()

print\_first\_line()

for localilazationality in localities:

setup(localilazationality)

# use poop() to print the top, use end() to print the bottom.

**def poop():**

# line i

for \_ in range(5):

print\_tab()

print\_whitespace()

print\_three\_plus()

print\_newline()

# line ii

for \_ in range(4):

print\_tab()

for \_ in range(2):

print\_whitespace()

print\_three\_plus()

print\_three\_underscore()

print\_three\_plus()

print\_newline()

# line iii

for \_ in range(3):

print\_tab()

for \_ in range(3):

print\_whitespace()

print\_three\_plus()

print\_three\_underscore()

print\_three\_plus()

print\_three\_underscore()

print\_three\_plus()

print\_newline()

# line iv

for \_ in range(3):

print\_tab()

print\_three\_plus()

print\_three\_underscore()

print\_three\_plus()

print\_three\_underscore()

print\_three\_plus()

print\_three\_underscore()

print\_three\_plus()

print\_newline()

# line v

for \_ in range(2):

print\_tab()

for \_ in range(3):

print\_whitespace()

print\_plus\_underscore()

# eye

print\_whitespace()

print\_backslash()

print\_whitespace()

# forehead

print\_underscore\_plus()

print\_underscore()

print\_three\_plus()

print\_three\_underscore()

print\_three\_plus()

# eye

print\_whitespace()

print\_slash()

print\_whitespace()

print\_three\_plus()

print\_newline()

# line vi

for \_ in range(2):

print\_tab()

print\_whitespace()

print\_plus\_underscore()

print\_parentheses\_one()

for \_ in range(2):

print\_whitespace()

print\_at()

print\_backslash()

print\_whitespace()

print\_parentheses\_two()

**# forehead**

print\_underscore()

print\_three\_plus()

print\_three\_underscore()

print\_plus()

***# eye***

print\_parentheses\_one()

print\_whitespace()

print\_slash()

print\_at()

for \_ in range(2):

print\_whitespace()

print\_parentheses\_two()

# temples

print\_three\_plus()

print\_newline()

# line vii

for \_ in range(2):

print\_tab()

**print\_three\_plus()**

print\_underscore\_plus()

for \_ in range(3):

print\_whitespace()

print\_backslash()

print\_three\_underscore()

print\_three\_plus()

print\_three\_underscore()

print\_plus()

print\_slash()

for \_ in range(3):

print\_whitespace()

print\_three\_underscore()

print\_three\_plus()

print\_newline()

# line viii

print\_tab()

for \_ in range(2):

print\_whitespace()

for \_ in range(5):

print\_three\_plus()

**print\_three\_underscore()**

print\_three\_plus()

print\_newline()

# line ix

print\_tab()

for \_ in range(2):

print\_three\_plus()

print\_three\_underscore()

print\_backslash()

#comment the most important code

print\_whitespace()

print("VVVVVVVV", end = "")

print\_whitespace()

print\_slash()

for \_ in range(2):

print\_three\_plus()

print\_three\_underscore()

print\_plus()

print\_newline()

# line x

for \_ in range(2):

print\_whitespace()

for \_ in range(2):

print\_three\_plus()

**print\_three\_underscore()**

**print\_three\_plus()**

**print\_backslash()**

**for \_ in range(8):**

**print\_underscore()**

**print\_slash()**

print\_underscore

for \_ in range(2):

print\_three\_plus()

print\_three\_underscore()

print\_three\_plus()

print\_newline()

# line xi

print\_underscore()

for \_ in range(7):

print\_three\_plus()

print\_three\_underscore()

print\_plus\_underscore()

print\_newline()

# line xii

for \_ in range(7):

print\_three\_plus()

print\_three\_underscore()

print\_three\_plus()

print\_newline()

# line xiii

for \_ in range(21):

print\_whitespace()

print\_period()

print\_newline()

def end():

# dots

for \_ in range(21):

print\_whitespace()

print\_period()

print\_newline()

# one

for \_ in range(7):

print\_three\_plus()

print\_three\_underscore()

print\_three\_plus()

print\_newline()

# two

print\_underscore()

for \_ in range(7):

print\_three\_plus()

print\_three\_underscore()

print\_plus\_underscore()

print\_newline()

def walk\_the\_walk():

poop()

print\_bad\_hax()

end()