

terminal. [word List]

- Greet.  
(word: Casoo)

- 5 letters

- prompt guess

guess "c" ✓

cxxxx

guess "h" ✗

h

→ draw gallow.

- n-correct n-incorrect

- succeed message, n-total

- Again / Quit.

break.

another round

def select\_word(word\_list):

return

class Hangman.

init (selected word.)

self.selected\_word = ""

wrong\_letters = []

n-correct int

n-incorrect int

cur\_display ""

def greetings():

def guessing(slc\_wd)

n = len(word)

cur\_display = "\*" \* n

input(letter)

# same letters?

while (cur-dis  
!= slc-wd)

for i in slc\_wd:  
if letter == slc\_wd[i]:  
if cur\_d[i] == "\*":  
n\_c++

incorrect { else:  
append  
print  
n\_i++

display message

def draw()

def play()

input play again?

if yes

select word(wrd-list)

Hangman(new-word)

else:

message,  
break.