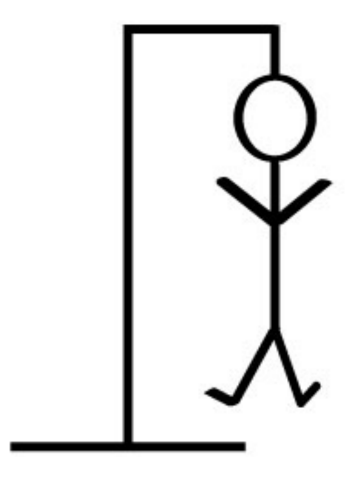
# Coding Hangman

### Hangman Rules

- 1. Someone choose a secret word, tells us how many letters in that word
- 2. Everyone else guess letters in that word
- 3. If a letter is not in that word, draw part of stick figure
- 4. If we guess the word before drawing a whole stick figure, we win!
  - If we draw a whole stick figure, everyone else loses!



## How would we program Hangman in Python?

- What inputs do we need?
- What outputs do we need?

### Steps:

- 1. Design the structure of our program
- 2. Write pseudocode / our plan
- 3. Write Python

## Define the rules of the game

- 1. There is only one secret word
- 2. The player guesses one letter each turn
- If the player guesses a letter in the secret word, all those letters in the word are revealed
- 4. If the player guesses a letter that is not in the secret word, no letters are revealed and a turn is deducted
- 5. If the player guesses all letters in the secret word before their turns are up, the player wins
- 6. If the player does not guess all the letters in the secret word before their turns are up, the player loses

## Design the Program Structure

How are we going to approach this problem?

### Two parts:

- 1. Initial Information
  - Get secret word
- 2. Loop
  - Get letter guesses from the player
  - check to see if that guess is in the secret letter

### Pseudocode

- "Pseudocode" Writing out in English what the program will do
- Helpful to understand how we will code something before actually doing it
- An outline of what we are going to code

### Exercise: Writing Hangman Pseudocode

Let's try to write Hangman pseudocode together!

## Pseudocode (simple)

#### 1. Establish starting variables:

Secret word number of turns letters already guessed whether game is finished or not

### 2. Loop: while game is not finished

Get letter from player

if letter is in the secret word:

reveal all of those letters in the secret word

else if the letter is not in the secret word:

do not reveal any letters, and deduct a turn

If player guesses word:

player wins!

else if turns are up and player does not guess word:

player loses 🕾

## Let's code it in Python!

• Start with the initialization