# Hangman-CLI Game by Steve Hulme

# Hangman Game Project

A video walkthrough of this project can be found at [YouTube](https://youtu.be/mODko5FMx4I).

# Technologies Used

- node.js this is a command-line driven, node application.
- npm the inquirer and chalk npm modules are used.
- javascript
  - Constructors.
  - Prototypes.
    - The Object.toString() method is overridden with Word.toString() and Letter.toString().
  - ES6 "fat arrow" functions.

# Project Structure: Directories and Files

- hangman-cli/
  - index.js (drives the app)
    - requires hangman.js)
  - package.json (npm modules used)
  - README.md (this file)
- hangman-cli/assets/javascript/
  - word.js (Word constructor and prototype methods).
    - requires letter.js.
  - letter.js (Letter constructor and prototype methods).
  - mlb.js (Array of Major League Baseball team names).
  - hangman.js (the game logic).
    - requires word.js; mlb.js; inquirer and chalk

### **Project Files**

- index.js instantiates a Hangman game object, utilizing the constructor in hangman.js
- word.js contains the Word constructor and its prototype methods. Since it relies on the Letter constructor and methods, it requires letter.js.
  - **The Word object constructor** creates an array of Letters. The array of Letters is an array of Letter objects. We will use the Word object to hold our hangman game's riddle.

- **guessLetter()** looks at the Letter objects in the Word object to see whether the input "char" matches one or more of them.
  - If there is a match, return true.
- **solved()** is a method that solves the riddle by returning a string in which all letters are visible.
- **toString()** overrides the Object toString method. It looks at each Letter in the Word object, so that when we output the Word object's letters, we get a string in which each char is separated by a blank.
- **allVisible()** is a method that returns true if every letter is visible. We'll use this method to determine whether the riddle has been solved.
- letter.js contains the Letter constructor and its prototype methods.
  - The Letter constructor builds a Letter object from the input character. This Letter object has two properties.
    - this.char is the character itself. this.visible is true if the character can be displayed.
    - this.visible will be set to true when a letter in the riddle is guessed by the user. In addition, spaces and punctuation characters are always visible.
  - **toString()** overrides the inherited Object toString() method. Our toString() looks first at this.visible property.
    - If this.visible is true, it returns the underlying character value. If this.visible is false, it returns an underscore character.
    - This method is used to build output displays of the current state of the riddle.
  - **isVisible()** returns true if the Letter object is currently displayable (e.g., if the underlying character has been guessed). Otherwise, it returns the "\_" character because the underlying character has not been guessed.
  - **guess()** is the method that actually determines whether the input guessed character matches the current this.char.

#### hangman.js contains the Hangman constructor.

- This constructor, when instantiated, contains the logic for one game session, which will
  include one or more iterations of the Hangman game. It utilizes the Word constructor
  from word.js.
- In each "Hangman" game the user tries to guess the letters of the Major League Baseball team name that is hidden in the teamName riddle.
- When it begins, the game picks a team name at random,
- conceals all its alphabetic letters, and presents it to the user. The user will guess letters in the team name. The user is allowed 10 misses. If the user makes a correct guess, the letter(s) that match the guess are revealed.
- If the user guesses all the letters in the teamName riddle with less than 10 misses, the

- user has solved the riddle and wins the game. The user can then continue playing the current game session or quit.
- Racking up 10 misses without solving the riddle is a loss. The user can then continue playing the current game session or quit.
- As noted, the game tracks wins and losses within the current game session. This is an additional feature beyond the project's requirements.

# Pseudo Code for the Hangman CLI game

#### Initialization:

- initGame is the starting point for a new game session (a new Hangman object). This
  function sets the number of wins and
  number of losses to zero and then calls the nextTeam function.
- nextTeam picks a random team name, turns it into a Word object (using Word constructor),
   then displays the team name as a string.
  - Alphabetic letters (letters to be guessed) are displayed as "\_". Spaces and punctuation characters are always visible. nextTeam then calls guessTeam.

### Guessing:

- guessTeam is the function that contains the guessing logic. It calls getKeyStroke to get the user's next guess.
- After the guess (whether correct or incorrect). the game will present the current state of the hidden team name.
  - Letters in the teamName riddle whose "visible" property is "true" (set by getKeyStroke) will be displayed.
- Next, the game evaluates the state of play:
  - If number of guesses remaining is 0, game is over and the user has lost.
    - The number of losses is incremented.
    - Current wins/losses are displayed.
    - The user is asked whether the game should continue.
    - If user wants to continue, the game instance makes a recursive call to its nextTeam logic to get a new team name to guess.
    - If user does not want to continue, the game calls the exit logic in endGame.
  - Otherwise the number of guesses remaining is not 0 and so the user has not lost.
    - If all the alphabetic chars in the teamName riddle are visible, the user has won. We figure this out by using the Word.allVisible() method.
      - The game increments the number of wins, displays current wins and losses, and asks the user whether the game should continue.

- If user wants to continue, the game makes a recursive call to its nextTeam logic to get a new team name to guess.
- Otherwise, the game calls the exit logic in endGame.
- Otherwise, the game knows that there are letters remaining to be guessed, so it makes a recursive call to the current game's guessTeam function.

# getKeyStroke

- getKeyStroke gets the user's next guess (using inquirer).
- It then checks to see whether the letter guessed appears one or more times in the teamName riddle (using the Word.guessLetter() method).
  - If the user has guessed a letter that appears in the team name, the "visible" property of the corresponding letters is set to "true" using a Word method.
  - Otherwise, the guess is incorrect and so the number of guesses is decremented by 1.

#### endGame

- The final tally of wins and losses is presented to the user.
- The game thanks the user for playing.
- process.exit is called, with a "success" status code of 0.