Source:

<https://www.youtube.com/watch?v=M2bJBuaOeOQ>

Title: JavaScript Cardio

To download the repo of source code:

1. open git bash and cd to this folder

2. >git clone <https://github.com/bradtraversy/javascript_cardio.git>

Things Learned:

|  |  |
| --- | --- |
| Category | Skill |
| Javascript | String Method:   * split() * toUpperCase() * fromCharCode() * charCodeAt()   Array method:  - join()  - reverse()  - reduce()  - match()  - filter()  - Spread syntax 🡺 <https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Operators/Spread_syntax>  parseInt()  Math.sign(int)  Loop through object  >for (let char in charMap) |
| NodeJS Debugger | >debugger()  >node inspect index.js  >c 🡺 continue  >repl 🡺 read eval, print, loop  Ctl + c to exit from repl and back to debug mode of NodeJS |
| NodeJS REPL | <https://nodejs.org/api/repl.html#repl_commands_and_special_keys> Commands and Special Keys[#](https://nodejs.org/api/repl.html#repl_commands_and_special_keys) The following special commands are supported by all REPL instances:   * .break - When in the process of inputting a multi-line expression, entering the .break command (or pressing the <ctrl>-C key combination) will abort further input or processing of that expression. * .clear - Resets the REPL context to an empty object and clears any multi-line expression currently being input. * .exit - Close the I/O stream, causing the REPL to exit. * .help - Show this list of special commands. * .save - Save the current REPL session to a file: > .save ./file/to/save.js * .load - Load a file into the current REPL session. > .load ./file/to/load.js * .editor - Enter editor mode (<ctrl>-D to finish, <ctrl>-C to cancel) |