

Front end development: For Loop

JavaScript – simple for loop

- for loop
- arrays

Instructions

- 1. Create array containing jumps of acrobats, each 3 numbers representative 1 jumper. for example: [5,5,8,7,-1,5] represent 2 jumpers. (The -1 means that the jump not accept)
- 2. Create function "avgJumper" that return average for each jumper example: [6,6] (the -1 is not includes on average).
- **3.** Create function "bestAvgJump" return the best avg jump from all jumpers.
- **4.** Create function "bestJump" return the best jump.