1. Create a function that returns a Promise that has a 50% chance of resolving, and 50% chance of rejecting, on resolve it should return “Now I work” and on reject “Now I don’t’.
2. Using <https://rickandmortyapi.com/api> fetch all characters from episode 7.
   1. documentation can be found here: <https://rickandmortyapi.com/documentation/#rest>
3. Create an IIFE that returns an object with fields: method setValue(), method showValue() and method reverseValue(). Calling showValue should log the value, or if there is no value - tell us about that. Calling setValue will set given number or string in closure, if the argument is other type - throw an error. Value can be type string or number. reverseValue(): If number do (\*(-1)), if string reverse it. ***Closure pattern***.
4. **EXAM** Scale riddle. With 8 balls, ex. [1,2,1,1,1,1,1,1] get position of the “heavy” ball. Indexes are to be chosen at random. Use weights comparison only two times.
5. **EXAM** Create a solution that will tell us what poker set we have. The solution is to deal us 5 cards from the standard 52 card deck at random. Based on cards on our hand the program should tell us what is the best poker set. Reference: <https://pl.wikipedia.org/wiki/Poker#Starsze%C5%84stwo_uk%C5%82ad%C3%B3w_kart>