

ES6

Task09

Write a js program to create `map_armstrong` function.

- Create a function with two parameters `pre_map` and `arr`. Where `pre_map` will be an in-built map provided to you through our test cases and `arr` will be an array of numbers. For each element from the given array, your function should check whether that element exists in your given `pre_map` as one of its `key` or not.
 - eg:
 - `pre_map { 0 => true, 1 => true, 10 => false, 19 => false, 370 => true }`
 - `arr [10, 407]`
- If it exists then, `delete` it from the `pre_map`
 - eg:
 - `pre_map { 0 => true, 1 => true, 19 => false, 370 => true }`
- otherwise, add a new key in that given `pre_map` where its value will be a boolean value as either `true` or `false` based upon whether that key is an *armstrong number* or not. (Remember Armstrong Numbers from your previous repo?)
 - eg:
 - `pre_map { 0 => true, 1 => true, 19 => false, 370 => true, 407 => true }`
- Then, return your updated map (`pre_map`)
- Export your function using `module.exports`.