## 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.

  - pre\_map { 0 => true, 1 => true, 10 => false, 19 => false, 370 => true }
  - o arr [10, 407]
- If it exists then, delete it from the **pre\_map** 
  - o eg:
  - o 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?)

  - pre\_map { 0 => true, 1 => true, 19 => false, 370 => true , 407 => true}
- Then, return your updated map (pre\_map)
  Export you function using module.exports.