Homework 3

1. ES6 (use ES6 features for this challenge):

Suppose that you are working in a small town administration, and you are in charge of two town elements: Parks and Sreets. It’s a very small town, so right now there are only 3 parks and 4 streets. All parks and streets have a name and a build year. At an end-of-year meeting, your boss wants a final report with the following:

* Tree density of each park in the town (formula: number of tress / park area)
* Avarage age of each town’s park (formula: sum of all ages/ number of parks)
* The name of the park that has more than 1000 trees
* Total and avarage length of the town’s streets
* Size classification of all streets:
  + Tiny/small/normal/big/huge. If the size is unknown, the default is normal

All report data should be printed to the console.

1. Watch this : <https://www.udemy.com/the-complete-javascript-course/learn/v4/t/lecture/5882070?start=0> and complete homework from this section without watching solution