**Exercise for the Trevor Project**

In the function ***calculateAvgBalanc***, was converted to reduce the form to work more efficiently and elegantly.

In the ***findTagCounts*** function, the use of For’s is more demanding of resources so I used the foreach, which works directly with the object LocalData(Json with the data).

In the third exercise, ***returnSiteTitles***, the site <https://www.thetrevorproject.org/>, the info from the sites, wasn’t able to extract, for this, the title without an error, I tried using different Headers, and Cors, without success, but the other sites were extracted, without any problem.

the fourth function: ***reformatData***, I did a very elegant solution simple, short and fast, using a map component, and separating the more complex processes, outside.

The fifth function: ***filterAgeGreaterThan***, I preferred a filter operation, which is the highly recommended for this type of functions, and it remained short. One note, the count option, now it works.

The sexth function ***doALotOfStuff***, I changed to decompose a function invokeFlexAct, so that to be more fluent, less prone to errors, and only one source of truth.