Data Analysis & Programming CA 2

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# Solution Details

The steps followed to solve this problem are:

1. Compute the average daily gain for all stocks.
2. Iterate through stocks and:
   1. Compute average daily gain for each item (stock).
   2. Keep it if it’s higher than average.
   3. Discard it if its lower

**Remarks:**

* Second point can be parallelized.
* Data has been retrieved from SQL.
* Note there is no validation for stocks negative gains scenario.

# Usage

commandArgs <- function(...) 9

source(‘program.r’)

# Packages

Sqlite

Parallel

* DetectCores