# Project 1 : Divide & Conquer

Down below you'll see 2 different problems, in order to earn all the score of this project you are free to choose either one of these problems

## Maximum subarray

the **maximum sum subarray problem** is the task of finding a contiguous subarray with the largest sum of its elements

- You'll take one-dimensional array A[1...n] integers
- The task is to find i, j that are indexes in the array such that the sum

$$\sum_{x=i}^{j} A[x]$$
 is as **large** as possible.

- For example, for the array of values [-2, 1, -3, 4, -1, 2, 1, -5, 4], the contiguous subarray with the largest sum is [4, -1, 2, 1], with sum 6.

## Strassen algorithm

The **Strassen algorithm** is an algorithm for matrix multiplication. It is faster than the standard matrix multiplication algorithm and is useful in practice for large matrices. Research and study about this algorithm.

### Attention!

- All of the projects (no matter what you choose) will be tested for similarity by a coded script, So if we find an obvious similarity between 2 or more projects all of them will get 0 points
- 2. You are free to choose any programming language that you desire
- You have to add a document file and explain deeply what you have done in your code and the algorithm you chose.

### Extra points

If you want to get more score and a **opportunity** of something better , you have to do all these terms

- Code in **python**
- Write your document in **Jupyter or Colab**
- Write the document in **English**

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