js(); exercises

## Exercises

- 1- Implement a function **isTriangle** that given three lengths of a figure, it tells whether it belongs to a triangle.
- 2- Implement a function **getTriangleType** that given the length of the three sides of a triangle, tells you whether is Equilateral, Isosceles or Scalene.
- 3- Implement a function **sumAll(array)** that given an input array, returns the sum of all the elements.
- 4- Implement a function aggregateAll(array, aggrFunc) that given an array and an aggregation function, return the aggregation of all the elements of the array