1. Write functions for working with shapes in standard Planar coordinate system
   * Points are represented by coordinates P(X, Y)
   * Lines are represented by two points, marking their beginning and ending
     + L(P1(X1,Y1),P2(X2,Y2))
   * Calculate the distance between two points
   * Check if three segment lines can form a triangle
2. Write a function that removes all elements with a given value
   * Attach it to the array class
   * Read about prototype and how to attach methods
3. Write a function that makes a deep copy of an object
   * The function should work for both primitive and reference types
4. Write a function that checks if a given object contains a given property
5. Write a function that finds the youngest person in a given array of persons and prints his/hers full name
   * Each person have properties firstname, lastname and age, as shown:
   * Write a function that groups an array of persons by age, first or last name. The function must return an associative array, with keys - the groups, and values -arrays with persons in this groups
   * Use function overloading (i.e. just one function)