



LINEAR DATA STRUCTURES AND ALGORITHMS.

ASSIGNMENT 2: ALGORITHMS

BACKGROUND.

In this assignment we are going to implement **divide&conquer** and **greedy**-based algorithms for solving different problems.

Note: The exercises proposed in this assignment are related to the exercises seen in the lectures. Thus, we <u>strongly recommend</u> to download, get to understand, run and debug the code examples of the lectures before start attempting the exercises of the assignment.

Divide and Conquer: First set of exercises.

BACKGROUND.

The folder /src contains the following files:

- (MyList.java, MyStaticList.java, MyNode.java, MyDynamicList.java):
 - These classes stand for the package MyList<T> we have seen previously in the lectures of the Block II: Data Structures.
- <u>DivideAndConquerAlgorithms.java:</u> This class contains the proposed divide&Conquer functions you have to implement.
- MyMain.java: This class tests the functionality of the divide&Conquer functions.

The folder **/doc** contains the documentation of the project. In particular:

- (MyList.html, MyStaticList.html, MyNode.html, MyDynamicList.html): Contains the description of the package MyList<T> classes.
- <u>DivideAndConquerAlgorithms.html:</u> Contains the description of the class DivideAndConquerAlgorithms.java.
- **MyMain.html:** Contains the description of the class MyMain.java.

EXERCISE.

Implement the following functions of the class <u>DivideAndConquerAlgorithms.java</u>.

- public int maxInt(MyList<Integer> m);
 The function returns the maximum item of m (-1 if m is empty).
- 2. public boolean isReverse (MyList<Integer> m);
 The function returns whether *m* is sorted in decreasing order or not.
- 3. public int getNumAppearances (MyList<Integer> m, int n); The function returns the amount of times that the integer n appears in m.
- 4. public int power(int n, int m); The function returns n^{n} .
- 5. public int lucas(int n);

Mathematically, the Lucas series is defined as:

$$L_n := \begin{cases} 2 & \text{if } n = 0; \\ 1 & \text{if } n = 1; \\ L_{n-1} + L_{n-2} & \text{if } n > 1. \end{cases}$$

Thus, the Lucas series is as follows:

The function returns the n-est item of the lucas series.

Examples: $lucas(0) \rightarrow 2$, $lucas(4) \rightarrow 7$

6. public void drawImage(int n);

The function prints prints a pattern of a given length.

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Divide and Conquer: Second set of exercises.

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 These classes stand for the package MyList<T> we have seen previously in the lectures of the Block II: Data Structures.
- <u>DivideAndConquerAlgorithms.java:</u> This class contains the proposed divide&Conquer functions you have to implement.
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The folder **/doc** contains the documentation of the project. In particular:

- (MyList.html, MyStaticList.html, MyNode.html, MyDynamicList.html): Contains the description of the package MyList<T> classes.
- <u>DivideAndConquerAlgorithms.html:</u> Contains the description of the class DivideAndConquerAlgorithms.java.
- **MyMain.html:** Contains the description of the class MyMain.java.

EXERCISE.

Implement the following functions of the class <u>DivideAndConquerAlgorithms.java</u>.

- 7. public void recursiveDisplayElements(MyList<Integer> m);
 Given a MyList, this recursive algorithm displays its elements by screen (if any).
- 8. public MyList<Integer> smallerMyList(MyList<Integer> m, int e);
 The function filters all elements of MyList being smaller than 'e'.
- 9. public MyList<Integer> biggerEqualMyList(MyList<Integer> m, int e); The function filters all elements of MyList being bigger or equal than 'e'.

The function computes a new lists whose content is the concatenation of m1 and m2.

11. public MyList<Integer> quickSort (MyList<Integer> m);
Given a concrete MyList, it computes a new sorted list using the method Quick Sort.