# **C# Advanced Lab - Algorithms**

This document defines **algorithmic problems** from the <u>"Advanced C#" Course @ Software University</u>. You are presented with some problems and certain steps you need to take in order to accomplish the tasks.

## **Problem 5. Largest Rectangle**

Write a program to **find the largest rectangular area in a rectangular matrix** of strings. The area should hold equal cells at its **borders**. The area size is calculated by the classical formula **width \* height**.

#### Input

The input comes as from the console. Each row of the matrix is on a **separate line**; **each cell is surrounded by commas** (',') **on both sides**. The input ends with the keyword "**END**".

### **Output**

The output should be printed on the console. **Border cells of the largest rectangle** should be enclosed in square brackets ([]) and colored in green. Each cell should be **padded 5 spaces to right**. Ensure all your cell data is correctly encoded as HTML (use the **SecurityElement.Escape** method).

#### **Constraints**

- The input will always contain data for a matrix with a rectangular form.
- The minimal size of the matrix will be 1 x 1. The maximum matrix size will be 20 x 20.
- Allowed working time: 0.2 seconds. Allowed memory: 16 MB.

### **Examples**

Input	Output						
,xx,a,a,a,a,a,a, ,a,a,z,z,a,php,a, ,a,a,x,x,a,a,a, ,xx,a,sql,a,a,js,a, ,xx,a,a,a,a,a,a, ,xx,a,z,z,a,php,w, END	xx a a xx xx xx	[a] [a] [a] [a]	[a] z x sql [a] z	[a] z x a [a] z	[a] a a a [a] a	[a] php a js [a] php	[a] [a] [a] [a]















