Name and ID#:

AMERICAN UNIVERSITY OF ARMENIA

VU

College of Science and Engineering

CS 121 Data Structures and Algorithms

MIDTERM 1 EXAM

Date:

Tuesday, October 18 2016

Starting time:

09:00

Duration:

1 hour 15 min

Attention:

ANY TYPE OF COMMUNICATION IS STRICTLY PROHIBITED

Please write down your name and ID# at the top of all used pages

Problem 1: Consider below two recursive expressions:

$$a_n = 1 + a_1 * b_1 + a_2 * b_2 + a_3 * b_3 + \dots + a_{n-1} * b_{n-1}$$

 $b_n = 1 + 2 * b_1 + 2 * b_2 + 2 * b_3 + \dots + 2 * b_{n-1} - b_{n-1} * b_{n-1}$

The base cases are: $a_1 = b_1 = 1$.

Write an optimal C++ function or Java method that takes as its argument an int index int n and returns a_n .

int lin (int n, ipt a_n , int b_n) $2if(a_n * b_n = = 1)$ return a_{n-1} ;

return lin (a_n) ;

2

Use the backside, if needed

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Problem 3: Consider a text that can contain four types of braces: (), [], {} and < >. The braces are balanced, if the following two conditions hold:

- Each time a closing brace is encountered, it matches an already encountered corresponding opening brace.
- 2. At the end of the text, each opening brace is matching the respective closing one.

For example, the braces are balanced in a text $\{ab(c[d])e\}$, but not balanced in $\{ab(c)\}$.

Write a C++ function bool balanced_brackets(string text) or a Java method public static boolean balancedBrackets(String text) that take as the argument a string text and check, if the brackets of all four types are balanced or not. Use stack<char> in C++ or Stack<Character> in Java.

internation (int h, intan, int bn)

Lif (anx bn == 1)

return an=1;

vetern lin (an);

Internation

bool balanced_brackets (string text)
Stack <char>