AMERICAN UNIVERSITY OF ARMENIA

College of Science and Engineering

COMP120 Introduction to Object-Oriented Programming MIDTERM 2 EXAM

Date:

Tuesday, March 24 2015

Starting time:

10:30

Duration:

1 hour 20 minutes

Attention:

ANY COMMUNICATION IS STRICTLY PROHIBITED

10/15

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

Problem 1

The easiest way to implement rotation by 90° of a square array is to transpose it and then reverse all its rows separately. Write a C++ function void rotate(int *a2D, int size) that takes as its argument a pointer to the first element of a square array int *a2D of the specified int size and rotates its. Use already implemented functions void reverse(int a1D[], int length) and void transpose(int *a2D, int size):

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Void main P {

Int size;

Cin >> size;

* pt = new [size];

Yotale (tpt, size)

Use the backside, if needed print ----
* pt deta;

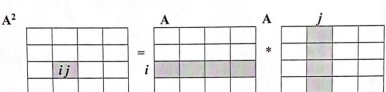
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Problem 2

Using functions transpose() from Problem 1 and scalar() from below, write a C++ function void square(int *a2D, int *product, int size) that takes as its argument a pointer to the first element of a square array int *a2D of the specified int size, computes its square (multiplies it by itself) and saves it in another square array of the same size, the pointer to the first element of which is given by int *product. Each element pij in the ith row and jth column of the array *product is the scalar product of the ith row and jth column of the array *a2D and is calculated by the

expression: $p_{ij} = \sum_{i=1}^{size-1} a_{ik} a_{kj}$ int scalar(int a[], int b[], int length) int result = 0; for (int i = 0; i < length; i++)</pre> result += a[i] * b[i]; return result;



Void square (int "ad D, int product, intrise) {

int a 2 Dup = new [size]; Mdeplicate

* a 2D = a 2 Dup;

transpose (alDup, size);

For (int 1:0; 1 (size; 1++) { Seed of the forthup (Transfer) / It will muliply

* portable for (int i=0; i (sice; i++) product [i][i] = Scalar (ealD[i], lalDup[i+size]

Algorithm (Duplicate it, Creat an empty array with same size.
transpose its town, very scalar between for the tous towns
then adding each town product into the empty array]

Void main { * product = rever Esize] OOP.MT2.240315. HOST For (1=0, i (size, i+1)

Froduct ERP [i] = 0;

Tero; Page 2 of 3 Use the backside, if needed

Using, if you wish, segment() and rotate() functions from the C++ Reference Functions section, write a C++ function void spiral2(int *a2D, int even_size) that takes as its argument a pointer to the first element of a square array int *a2D of the specified even size int even_size and fills its top-left and bottom-right quadrants with spirals of successive values from 1 to even_size2/4 . The remaining two quadrants are filled with zeros. Each spiral propagates horizontally toward the array center, then vertically toward the center, then in opposite directions horizontally and vertically, and so on. Obviously, the spirals do not cross the central axes. A shaded example is A Gorithan

int* segment(int *start, int length, int direction, int increment) for (; length > 0; length--) *(start + direction) = *start + increment;

void spiral 2 (int tal D, inteven-size) { int length = (even size)*(even size)/4; 30

0

For (i=0 ; i < longth ', i++) }

a2D[0][1] = segment (a2D, length, 1, 1) / 123 a 20 [i] [Bryth] = segmen (Deb), length, length, length, 1) 11003

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a 20 [length][i] = segment (a 20[length] [length], length, (-1), 1)

a 20 [largth +1)/2][o] = Segment(a) (l+1)/2[o], (sin)
220[(21)+i)[o] = Segment(a) (l+1)/2[o], (l-1), (sin)
a 20 [l-3(l-1)+i)[o] = Segment(a) (l+1)/2[o], (l-1), (sin)

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This arrever (array) cull pass 2 time into robot to 180° ratitle (rotate (a210, sie), sie); ara place it in 4th quad

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