

Microsoft (R) Incremental Linker Version 14.35.32217.1
Copyright (C) Microsoft Corporation. All rights reserved.

LINK : fatal error LNK1181: cannot open input file '2D-NestedLoopAccess.obj'

C:\MyProjects\rtr05-213\03_CAssignments\upload08\11-Arrays\02-TwoDimensionalArrays\01-InlineInitialization\01-Integer2DArray\02-NestedLoopAccess>cl.exe /c /EHsc /I C:\freelut\include 2D-NestedLoopAccess.cpp
Microsoft (R) C/C++ Optimizing Compiler Version 19.35.32217.1 for x64
Copyright (C) Microsoft Corporation. All rights reserved.

2D-NestedLoopAccess.cpp

C:\MyProjects\rtr05-213\03_CAssignments\upload08\11-Arrays\02-TwoDimensionalArrays\01-InlineInitialization\01-Integer2DArray\02-NestedLoopAccess>link.exe 2D-NestedLoopAccess.obj
Microsoft (R) Incremental Linker Version 14.35.32217.1
Copyright (C) Microsoft Corporation. All rights reserved.

C:\MyProjects\rtr05-213\03_CAssignments\upload08\11-Arrays\02-TwoDimensionalArrays\01-InlineInitialization\01-Integer2DArray\02-NestedLoopAccess>2D-NestedLoopAccess.exe

Size of 2 Dimensional (2D) Integer Array is = 60

Number of Rows in 2 Dimensional (2D) Integer Array is = 5

Number of Columns in Two Dimensional (2D) Integer Array = 3

Number of Elements in Two Dimensional (2D) Integer Array = 15

Elements in Two Dimensional (2D) Array =

*****Row - 1*****

iArray[0][0] = 1
iArray[0][1] = 2
iArray[0][2] = 3

Number of Elements in Two Dimensional (2D) Integer Array = 15

Elements in Two Dimensional (2D) Array =

*****Row - 1*****

iArray[0][0] = 1

iArray[0][1] = 2

iArray[0][2] = 3

*****Row - 2*****

iArray[1][0] = 4

iArray[1][1] = 5

iArray[1][2] = 6

*****Row - 3*****

iArray[2][0] = 7

iArray[2][1] = 8

iArray[2][2] = 9

*****Row - 4*****

iArray[3][0] = 10

iArray[3][1] = 11

iArray[3][2] = 12

*****Row - 5*****

iArray[4][0] = 13

iArray[4][1] = 14

iArray[4][2] = 15

C:\MyProjects\rtr05-213\03_CAssignments\upload08\11-Arrays\02-TwoDimensionalArrays\01-InlineInitialization\01-Integer2DArray\02-NestedLoopAccess>2_