```
2D-Piecemeal IntegerArray.cpp
C:\MyProjects\rtr05-213\03 CAssignments\upload08\11-Arrays\02-TwoDimensionalArrays\02-PiecemealAssignment\01-IntegerArray>link.exe 2D-Piecemeal IntegerArray.o
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\02-PiecemealAssignment\01-IntegerArray>2D-Piecemeal IntegerArray.exe
Size of two dimensional 2D IntegerArray is = 60
Number of Rows in two dimensional 2D Integer array is = 3
Number of Columns in two dimensional 2D Integer array is = 5
Number of Elements in two dimensional 2D Integer array is = 15
Elements in 2D array :
*****ROW 1****
iArray[0][0] = 21
iArray[0][1] = 22
iArray[0][2] = 23
iArray[0][3] = 24
iArray[0][4] = 25
*****ROW 2****
iArray[1][0] = 26
iArray[1][1] = 27
iArray[1][2] = 28
iArray[1][3] = 29
iArray[1][4] = 30
```

x64 Native Tools Command Prompt for VS 2022

```
Size of two dimensional 2D IntegerArray is = 60
Number of Rows in two dimensional 2D Integer array is = 3
Number of Columns in two dimensional 2D Integer array is = 5
Number of Elements in two dimensional 2D Integer array is = 15
Elements in 2D array :
*****ROW 1****
iArray[0][0] = 21
iArray[0][1] = 22
iArray[0][2] = 23
iArray[0][3] = 24
iArray[0][4] = 25
*****ROW 2****
iArray[1][0] = 26
iArray[1][1] = 27
iArray[1][2] = 28
iArray[1][3] = 29
iArray[1][4] = 30
*****ROW 3****
iArray[2][0] = 31
iArray[2][1] = 32
iArray[2][2] = 33
iArray[2][3] = 34
iArray[2][4] = 35
C:\MyProjects\rtr05-213\03_CAssignments\upload08\11-Arrays\02-TwoDimensionalArrays\02-PiecemealAssignment\01-IntegerArray>
```

c. (Hyrrojects (1 th 05-215 (05_cAssignments (uploadoo (11-Arrays (02-1wobimensionalArrays (02-FlecemealAssignment (01-integer Arrays)

x64 Native Tools Command Prompt for VS 2022