





















```
Projects Files FSy
                     422
Workspace
                     423
                              int A[SIZE][SIZE];
                              int row, col, sum=0;
                     424
                     425
                              printf("enter elements in matrix of size %dx%d\n", SIZE, SIZE);
                     426
                     427
                              for(row=0;row<SIZE;row++)</pre>
                                                                                                  III "D:\New folder (2)\array\main.exe"
                                                                                                                                                       428
                                                                                                  enter elements in matrix of size 3x3
                              for (col=0; col<SIZE; col++)
                                                                                                  1 2 3
4 5 6
7 8 9
sum of elements of Row 1 = 6
                     429
                     430
                              scanf("%d", &A[row][col]);
                     431
                                                                                                  sum of elements of Row 2 = 15
sum of elements of Row 3 = 24
                     432
                                                                                                  sum of elements of Column 1 = 12
sum of elements of Column 2 = 15
                     433
                     434
                                                                                                  sum of elements of Column 3 = 18
                     435
                              for(row=0; row<SIZE; row++)</pre>
                                                                                                  Process returned 0 (0x0) execution time : 25.925 s Press any key to continue.
                     436
                     437
                              sum=0;
                              for(col=0;col<SIZE;col++)</pre>
                     438
                     439
                              sum+=A[row][col];
                     440
                     441
                Logs & others
                 Close
                                --- Build file: "no target" in "no project" (compiler: unknown) ---
                                === Build finished: 0 error(s), 0 warning(s) (0 minute(s), 0 second(s)) ===
                                                                      C/C++
                                                                                  Windows (CR+LF) WINDOWS-1256 Line 424, Col 1, Pos 5743
\New folder (2)\array\main.c
                                                                                                                                           Read/Write default
                          Type here to search
                                                                                                      49%
```



