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🔤 Консоль отладки Microsoft Visual Studio
[========] Running 46 tests from 2 test cases.
[-----] Global test environment set-up.
[-----] 21 tests from TDynamicMatrix
RUN ] TDynamicMatrix.can_create_matrix_with_positive_length
       OK ] TDynamicMatrix.can_create_matrix_with_positive_length (0 ms)
     TDynamicMatrix.cant_create_too_large_matrix
RUN
       OK | TDynamicMatrix.cant create too large matrix (3 ms)
          TDynamicMatrix.throws_when_create_matrix_with_negative_length
RUN
       OK ] TDynamicMatrix.throws_when_create_matrix_with_negative_length (0 ms)
       TDynamicMatrix.can_create_copied_matrix
RUN
       OK | TDynamicMatrix.can create copied matrix (0 ms)
      TDynamicMatrix.copied_matrix_is_equal_to_source_one
RUN
       OK ] TDynamicMatrix.copied_matrix_is_equal_to_source_one (0 ms)
      TDynamicMatrix.copied_matrix_has_its_own_memory
RUN
       OK ] TDynamicMatrix.copied matrix has its own memory (0 ms)
     TDynamicMatrix.can_get_size
RUN
       OK ] TDynamicMatrix.can_get_size (0 ms)
          | TDynamicMatrix.can_set_and_get_element
RUN
       OK | TDynamicMatrix.can set and get element (0 ms)
       TDynamicMatrix.throws_when_set_element_with_negative_index
RUN
       OK ] TDynamicMatrix.throws_when_set_element_with_negative_index (0 ms)
      TDynamicMatrix.throws when set element with too large index
RUN
       OK ] TDynamicMatrix.throws_when_set_element_with_too_large_index (0 ms)
      | TDynamicMatrix.can_assign_matrix_to_itself
RUN
       OK ] TDynamicMatrix.can_assign_matrix_to_itself (0 ms)
     TDynamicMatrix.can_assign_matrices_of_equal_size
RUN
       OK ] TDynamicMatrix.can_assign_matrices_of_equal_size (0 ms)
     TDynamicMatrix.assign_operator_change_matrix_size
RUN
       OK ] TDynamicMatrix.assign_operator_change_matrix_size (0 ms)
       ] TDynamicMatrix.can_assign_matrices_of_different_size
RUN
       OK ] TDynamicMatrix.can_assign_matrices_of_different_size (0 ms)
       TDynamicMatrix.compare_equal_matrices_return_true
RUN
       OK ] TDynamicMatrix.compare_equal_matrices_return_true (0 ms)
       TDynamicMatrix.compare_matrix_with_itself_return_true
RUN
       OK ] TDynamicMatrix.compare_matrix_with_itself_return_true (0 ms)
      TDynamicMatrix.matrices with different size are not equal
RUN
       OK ] TDynamicMatrix.matrices_with_different_size_are_not_equal (0 ms)
       TDynamicMatrix.can_add_matrices_with_equal_size
RUN
       OK | TDynamicMatrix.can add matrices with equal size (0 ms)
          TDynamicMatrix.cant_add_matrices_with_not_equal_size
RUN
       OK ] TDynamicMatrix.cant_add_matrices_with_not_equal_size (0 ms)
       ] TDynamicMatrix.can subtract matrices with equal size
RUN
       OK ] TDynamicMatrix.can_subtract_matrices_with_equal_size (0 ms)
RUN | TDynamicMatrix.cant subtract matrixes with not equal size
       OK ] TDynamicMatrix.cant_subtract_matrixes_with_not_equal_size (0 ms)
[-----] 21 tests from TDynamicMatrix (15 ms total)
[-----] 25 tests from TDynamicVector
RUN ] TDynamicVector.can_create_vector_with_positive_length
       OK ] TDynamicVector.can_create_vector_with_positive_length (0 ms)
     TDynamicVector.cant_create_too_large_vector
RUN
       OK ] TDynamicVector.cant_create_too_large_vector (0 ms)
      | TDynamicVector.throws when create vector with negative length
RUN
       OK | TDynamicVector.throws_when_create_vector_with_negative_length (0 ms)
      | TDynamicVector.can_create_copied_vector
RUN
       OK | TDynamicVector.can create copied vector (0 ms)
       | TDynamicVector.copied vector is equal to source one
RUN
       OK ] TDynamicVector.copied vector is equal to source one (0 ms)
            TDynamicVector.copied vector has its own memory
 RUN
       OK ] TDynamicVector.copied vector has its own memory (0 ms)
            TDynamicVector.can_get_size
 RUN
       OK ] TDynamicVector.can get size (0 ms)
            TDynamicVector.throws when set element with negative index
 RUN
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🖾 Консоль отладки Microsoft Visual Studio
            TDynamicVector.throws_when_set_element_with_negative_index (0 ms)
            TDynamicVector.throws when set element with too large index
 RUN
            TDynamicVector.throws_when_set_element_with_too_large_index (0 ms)
            TDynamicVector.can_assign_vector_to_itself
 RUN
            TDynamicVector.can_assign_vector_to_itself (0 ms)
 RUN
            TDynamicVector.can_assign_vectors_of_equal_size
            TDynamicVector.can_assign_vectors_of_equal_size (0 ms)
            TDynamicVector.assign_operator_change_vector_size
 RUN
            TDynamicVector.assign_operator_change_vector_size (0 ms)
            TDynamicVector.can_assign_vectors_of_different_size
 RUN
            TDynamicVector.can_assign_vectors_of_different_size (0 ms)
            TDynamicVector.compare_equal_vectors_return_true
 RUN
            TDynamicVector.compare_equal_vectors_return_true (0 ms)
            TDynamicVector.compare_vector_with_itself_return_true
 RUN
            TDynamicVector.compare_vector_with_itself_return_true (0 ms)
            TDynamicVector.vectors with different size are not equal
 RUN
            TDynamicVector.vectors with different size are not equal (0 ms)
            TDynamicVector.can add scalar to vector
 RUN
            TDynamicVector.can add scalar to vector (0 ms)
            TDynamicVector.can_subtract_scalar_from_vector
 RUN
            TDynamicVector.can subtract scalar from vector (0 ms)
            TDynamicVector.can_multiply_scalar_by_vector
 RUN
            TDynamicVector.can_multiply_scalar_by_vector (0 ms)
            TDynamicVector.can add vectors with equal size
 RUN
            TDynamicVector.can add vectors with equal size (0 ms)
            TDynamicVector.cant add vectors with not equal size
 RUN
            TDynamicVector.cant add vectors with not equal size (0 ms)
            TDynamicVector.can subtract vectors with equal size
RUN
            TDynamicVector.can subtract vectors with equal size (0 ms)
            TDynamicVector.cant subtract vectors with not equal size
 RUN
           TDynamicVector.cant subtract vectors with not equal size (0 ms)
            TDynamicVector.can multiply vectors with equal size
 RUN
           TDynamicVector.can multiply vectors with equal size (0 ms)
            TDynamicVector.cant multiply vectors with not equal size
 RUN
           TDynamicVector.cant multiply vectors with not equal size (0 ms)
           25 tests from TDynamicVector (28 ms total)
----- Global test environment tear-down
======= | 46 tests from 2 test cases ran. (46 ms total)
 PASSED
            46 tests.
```

C:\Users\popov\OneDrive\Desktop\LABA2\mp2-lab2-matrix\sln\Debug\test_utmatrix.exe (процесс 3296) завершил работу с кодом 0. Нажмите любую клавишу, чтобы закрыть это окно:_