```
Running 45 tests from 2 test cases.
    Global test environment set-up.
    21 tests from TTriangleMatrix
    TTriangleMatrix.can create matrix with positive length
OK ] TTriangleMatrix.can create matrix with positive length (0 ms)
   TTriangleMatrix.cant_create_too_large_matrix
OK ] TTriangleMatrix.cant_create_too_large_matrix (9 ms)
   TTriangleMatrix.throws_when_create_matrix_with_negative length
    TTriangleMatrix.throws when create matrix with negative length (0 ms)
    TTriangleMatrix.can_create_copied_matrix
    TTriangleMatrix.can_create_copied_matrix (0 ms)
    TTriangleMatrix.copied_matrix_is_equal_to_source_one
OK ] TTriangleMatrix.copied_matrix_is_equal_to_source_one (0 ms)
    TTriangleMatrix.copied matrix has its own memory
    TTriangleMatrix.copied_matrix_has_its_own_memory (0 ms)
    TTriangleMatrix.can_get_size
    TTriangleMatrix.can_get_size (0 ms)
    TTriangleMatrix.can_set_and_get_element
    TTriangleMatrix.can_set_and_get_element (0 ms)
    TTriangleMatrix.throws_when_set_element_with_negative_index
OK ] TTriangleMatrix.throws_when_set_element_with_negative_index (1 ms)
   ] TTriangleMatrix.throws_when_set_element_with_too_large_index
OK ] TTriangleMatrix.throws_when_set_element_with_too_large_index (0 ms)
   TTriangleMatrix.can assign matrix to itself
OK ] TTriangleMatrix.can_assign_matrix_to_itself (0 ms)
   TTriangleMatrix.can assign matrices of equal size
    TTriangleMatrix.can assign matrices of equal size (0 ms)
    TTriangleMatrix.assign operator change matrix size
    TTriangleMatrix.assign_operator_change_matrix_size (0 ms)
    TTriangleMatrix.can_assign_matrices_of_different_size
OK ] TTriangleMatrix.can_assign_matrices_of_different_size (0 ms)
    TTriangleMatrix.compare equal matrices return true
    TTriangleMatrix.compare equal matrices return true (0 ms)
    TTriangleMatrix.compare_matrix_with_itself_return_true
    TTriangleMatrix.compare_matrix_with_itself_return_true (0 ms)
    TTriangleMatrix.matrices with different size are not equal
    TTriangleMatrix.matrices with different size are not equal (0 ms)
    TTriangleMatrix.can_add_matrices_with_equal_size
OK ] TTriangleMatrix.can_add_matrices_with_equal_size (0 ms)
   ] TTriangleMatrix.cant_add_matrices_with_not_equal_size
OK ] TTriangleMatrix.cant add matrices with not equal size (0 ms)
   TTriangleMatrix.can subtract matrices with equal size
OK ] TTriangleMatrix.can_subtract_matrices_with_equal_size (0 ms)
   TTriangleMatrix.cant_subtract_matrixes_with_not_equal_size
    TTriangleMatrix.cant_subtract_matrixes_with_not_equal_size (0 ms)
   ] 21 tests from TTriangleMatrix (29 ms total)
```