```
[======] Running 134 tests from 8 test cases.
[----] Global test environment set-up.
[-----] 16 tests from TDynamicBotTrianMatrixTest/0, where TypeParam
= int
[ RUN
TDynamicBotTrianMatrixTest/0.can create matrix with positive length
TDynamicBotTrianMatrixTest/0.can create matrix with positive length (0
ms)
[ RUN
TDynamicBotTrianMatrixTest/0.can not create matrix with negative length
TDynamicBotTrianMatrixTest/0.can not create matrix with negative length
(4 ms)
[ RUN
           ] TDynamicBotTrianMatrixTest/0.can get matrix size
        OK ] TDynamicBotTrianMatrixTest/0.can get matrix size (0 ms)
[ RUN
           ] TDynamicBotTrianMatrixTest/0.can compare matrix equivalence
        OK ] TDynamicBotTrianMatrixTest/0.can compare matrix equivalence
(0 ms)
[ RUN
TDynamicBotTrianMatrixTest/0.can compare matrix nonequivalence
TDynamicBotTrianMatrixTest/0.can compare matrix nonequivalence (0 ms)
TDynamicBotTrianMatrixTest/0.can not compare empty matrix equivalence
TDynamicBotTrianMatrixTest/0.can not compare empty matrix equivalence (1
ms)
[ RUN
TDynamicBotTrianMatrixTest/0.can not compare empty matrix nonequivalence
TDynamicBotTrianMatrixTest/0.can not compare empty matrix nonequivalence
(1 ms)
[ RUN
           ] TDynamicBotTrianMatrixTest/0.can sum matrixes
        OK ] TDynamicBotTrianMatrixTest/0.can sum matrixes (0 ms)
           ] TDynamicBotTrianMatrixTest/0.can substract matrixes
[ RUN
        OK ] TDynamicBotTrianMatrixTest/0.can substract matrixes (0 ms)
           ] TDynamicBotTrianMatrixTest/0.can not sum empty matrixes
[ RUN
        OK ] TDynamicBotTrianMatrixTest/0.can not sum empty matrixes (2
ſ
ms)
[ RUN
TDynamicBotTrianMatrixTest/0.can not substract empty matrixes
TDynamicBotTrianMatrixTest/0.can not substract empty matrixes (3 ms)
TDynamicBotTrianMatrixTest/0.can not sum matrixes differrent sizes
TDynamicBotTrianMatrixTest/0.can not sum matrixes differrent sizes (2 ms)
TDynamicBotTrianMatrixTest/0.can not substract matrixes differrent sizes
TDynamicBotTrianMatrixTest/0.can not substract matrixes differrent sizes
(2 ms)
[ RUN
           ] TDynamicBotTrianMatrixTest/0.can mult matrixes
```

```
OK ] TDynamicBotTrianMatrixTest/0.can mult matrixes (0 ms)
[ RUN
           ] TDynamicBotTrianMatrixTest/0.can mult matrix on vector
        OK ] TDynamicBotTrianMatrixTest/0.can mult matrix on vector (1
[
ms)
[ RUN
           ] TDynamicBotTrianMatrixTest/0.can mult matrix on scalar
        OK ] TDynamicBotTrianMatrixTest/0.can mult matrix on scalar (0
ms)
[-----] 16 tests from TDynamicBotTrianMatrixTest/0 (34 ms total)
[-----] 16 tests from TDynamicBotTrianMatrixTest/1, where TypeParam
= double
TDynamicBotTrianMatrixTest/1.can create matrix with positive length
TDynamicBotTrianMatrixTest/1.can create matrix with positive length (0
ms)
[ RUN
TDynamicBotTrianMatrixTest/1.can not create matrix with negative length
TDynamicBotTrianMatrixTest/1.can not create matrix with negative length
(2 ms)
[ RUN
           ] TDynamicBotTrianMatrixTest/1.can get matrix size
        OK ] TDynamicBotTrianMatrixTest/1.can get matrix size (0 ms)
          ] TDynamicBotTrianMatrixTest/1.can compare matrix equivalence
[ RUN
        OK ] TDynamicBotTrianMatrixTest/1.can compare matrix equivalence
(0 ms)
[ RUN
TDynamicBotTrianMatrixTest/1.can compare matrix nonequivalence
TDynamicBotTrianMatrixTest/1.can compare matrix nonequivalence (0 ms)
TDynamicBotTrianMatrixTest/1.can not compare empty matrix equivalence
TDynamicBotTrianMatrixTest/1.can not compare empty matrix equivalence (2
ms)
[ RUN
TDynamicBotTrianMatrixTest/1.can not compare empty matrix nonequivalence
TDynamicBotTrianMatrixTest/1.can not compare empty matrix nonequivalence
(2 ms)
[ RUN
           ] TDynamicBotTrianMatrixTest/1.can sum matrixes
        OK ] TDynamicBotTrianMatrixTest/1.can sum matrixes (0 ms)
           ] TDynamicBotTrianMatrixTest/1.can substract matrixes
[ RUN
        OK ] TDynamicBotTrianMatrixTest/1.can substract matrixes (0 ms)
           TDynamicBotTrianMatrixTest/1.can not sum empty matrixes
[ RUN
        OK ] TDynamicBotTrianMatrixTest/1.can not sum empty matrixes (2
[
ms)
[ RUN
TDynamicBotTrianMatrixTest/1.can not substract empty matrixes
TDynamicBotTrianMatrixTest/1.can not substract empty matrixes (1 ms)
TDynamicBotTrianMatrixTest/1.can not sum matrixes differrent sizes
```

```
OK ]
TDynamicBotTrianMatrixTest/1.can not sum matrixes differrent sizes (2 ms)
TDynamicBotTrianMatrixTest/1.can not substract matrixes differrent sizes
TDynamicBotTrianMatrixTest/1.can not substract matrixes differrent sizes
(3 ms)
[ RUN
           TDynamicBotTrianMatrixTest/1.can mult matrixes
        OK ] TDynamicBotTrianMatrixTest/1.can mult matrixes (1 ms)
[ RUN
           ] TDynamicBotTrianMatrixTest/1.can mult matrix on vector
        OK ] TDynamicBotTrianMatrixTest/1.can mult matrix on vector (0
[
ms)
[ RUN
           ] TDynamicBotTrianMatrixTest/1.can mult matrix on scalar
        OK ] TDynamicBotTrianMatrixTest/1.can mult matrix on scalar (0
[
ms)
[-----] 16 tests from TDynamicBotTrianMatrixTest/1 (32 ms total)
[-----] 16 tests from TDynamicMatrixTest/0, where TypeParam = int
[ RUN
           ] TDynamicMatrixTest/0.can create matrix with positive length
        OK ] TDynamicMatrixTest/0.can create matrix with positive length
(1 ms)
[ RUN
TDynamicMatrixTest/0.can not create matrix with negative length
TDynamicMatrixTest/0.can not create matrix with negative length (4 ms)
           ] TDynamicMatrixTest/0.can get matrix size
[ RUN
        OK ] TDynamicMatrixTest/0.can get matrix size (0 ms)
           ] TDynamicMatrixTest/0.can compare matrix equivalence
[ RUN
        OK ] TDynamicMatrixTest/0.can compare matrix equivalence (1 ms)
           ] TDynamicMatrixTest/0.can compare matrix nonequivalence
[ RUN
        OK ] TDynamicMatrixTest/0.can compare matrix nonequivalence (0
[
ms)
[ RUN
TDynamicMatrixTest/0.can not compare empty matrix equivalence
TDynamicMatrixTest/0.can not compare empty matrix equivalence (2 ms)
TDynamicMatrixTest/0.can not compare empty matrix nonequivalence
TDynamicMatrixTest/0.can not compare empty matrix nonequivalence (2 ms)
[ RUN
           ] TDynamicMatrixTest/0.can sum matrixes
        OK ] TDynamicMatrixTest/0.can_sum_matrixes (0 ms)
           ] TDynamicMatrixTest/0.can substract matrixes
[ RUN
        OK ] TDynamicMatrixTest/0.can substract matrixes (0 ms)
           ] TDynamicMatrixTest/0.can not sum empty matrixes
[ RUN
        OK ] TDynamicMatrixTest/0.can not sum empty matrixes (2 ms)
[ RUN
           ] TDynamicMatrixTest/0.can not substract empty matrixes
        OK ] TDynamicMatrixTest/0.can not substract empty matrixes (4 ms)
           ] TDynamicMatrixTest/0.can_not_sum_matrixes_differrent_sizes
[ RUN
        OK ] TDynamicMatrixTest/0.can not sum matrixes differrent sizes
(2 ms)
[ RUN
TDynamicMatrixTest/0.can not substract matrixes differrent sizes
```

```
OK ]
TDynamicMatrixTest/0.can not substract matrixes differrent sizes (2 ms)
[ RUN
           ] TDynamicMatrixTest/0.can mult matrixes
Γ
        OK ] TDynamicMatrixTest/0.can mult matrixes (0 ms)
[ RUN
           ] TDynamicMatrixTest/0.can mult matrix on vector
        OK ] TDynamicMatrixTest/0.can mult matrix on vector (0 ms)
           ] TDynamicMatrixTest/0.can mult matrix on scalar
[ RUN
        OK ] TDynamicMatrixTest/0.can mult matrix on scalar (0 ms)
[-----] 16 tests from TDynamicMatrixTest/0 (40 ms total)
[-----] 16 tests from TDynamicMatrixTest/1, where TypeParam = double
           ] TDynamicMatrixTest/1.can create matrix with positive length
[ RUN
        OK ] TDynamicMatrixTest/1.can create matrix with positive length
(0 ms)
[ RUN
TDynamicMatrixTest/1.can not create matrix with negative length
TDynamicMatrixTest/1.can not create matrix with negative length (1 ms)
[ RUN
           ] TDynamicMatrixTest/1.can get matrix size
        OK ] TDynamicMatrixTest/1.can get matrix size (0 ms)
Γ
           ] TDynamicMatrixTest/1.can compare matrix equivalence
[ RUN
        OK ] TDynamicMatrixTest/1.can compare matrix equivalence (0 ms)
          ] TDynamicMatrixTest/1.can compare matrix nonequivalence
[ RUN
        OK ] TDynamicMatrixTest/1.can compare matrix nonequivalence (0
[
ms)
[ RUN
TDynamicMatrixTest/1.can not compare empty matrix equivalence
TDynamicMatrixTest/1.can not compare empty matrix equivalence (2 ms)
TDynamicMatrixTest/1.can not compare empty matrix nonequivalence
TDynamicMatrixTest/1.can not compare empty matrix nonequivalence (4 ms)
[ RUN
           ] TDynamicMatrixTest/1.can sum matrixes
        OK ] TDynamicMatrixTest/1.can sum matrixes (0 ms)
           ] TDynamicMatrixTest/1.can substract matrixes
[ RUN
        OK ] TDynamicMatrixTest/1.can substract matrixes (0 ms)
[
           ] TDynamicMatrixTest/1.can not sum empty matrixes
[ RUN
        OK ] TDynamicMatrixTest/1.can not sum empty matrixes (2 ms)
[ RUN
           ] TDynamicMatrixTest/1.can not substract empty matrixes
        OK ] TDynamicMatrixTest/1.can_not_substract_empty_matrixes (2 ms)
[ RUN
           ] TDynamicMatrixTest/1.can not sum matrixes differrent sizes
        OK ] TDynamicMatrixTest/1.can not sum matrixes differrent sizes
(1 ms)
[ RUN
TDynamicMatrixTest/1.can not substract matrixes differrent sizes
TDynamicMatrixTest/1.can not substract matrixes differrent sizes (2 ms)
           ] TDynamicMatrixTest/1.can mult matrixes
[ RUN
        OK ] TDynamicMatrixTest/1.can mult matrixes (0 ms)
           ] TDynamicMatrixTest/1.can mult matrix on vector
[ RUN
        OK ] TDynamicMatrixTest/1.can mult matrix on vector (0 ms)
           ] TDynamicMatrixTest/1.can mult matrix on scalar
[ RUN
        OK ] TDynamicMatrixTest/1.can mult matrix on scalar (0 ms)
```

```
[-----] 16 tests from TDynamicMatrixTest/1 (44 ms total)
[-----] 16 tests from TDynamicTopTrianMatrixTest/0, where TypeParam
= int
[ RUN
TDynamicTopTrianMatrixTest/0.can create matrix with positive length
TDynamicTopTrianMatrixTest/0.can create matrix with positive length (2
ms)
[ RUN
TDynamicTopTrianMatrixTest/0.can not create matrix with negative length
TDynamicTopTrianMatrixTest/0.can not create matrix with negative length
(2 ms)
[ RUN
           ] TDynamicTopTrianMatrixTest/0.can get matrix size
        OK ] TDynamicTopTrianMatrixTest/0.can get matrix size (0 ms)
[ RUN
           ] TDynamicTopTrianMatrixTest/0.can compare matrix equivalence
        OK ] TDynamicTopTrianMatrixTest/0.can compare matrix equivalence
(0 ms)
[ RUN
TDynamicTopTrianMatrixTest/0.can compare matrix nonequivalence
TDynamicTopTrianMatrixTest/0.can compare matrix nonequivalence (0 ms)
TDynamicTopTrianMatrixTest/0.can not compare empty matrix equivalence
TDynamicTopTrianMatrixTest/0.can not compare empty matrix equivalence (1
ms)
[ RUN
TDynamicTopTrianMatrixTest/0.can not compare empty matrix nonequivalence
TDynamicTopTrianMatrixTest/0.can not compare empty matrix nonequivalence
(0 ms)
           ] TDynamicTopTrianMatrixTest/0.can sum matrixes
[ RUN
        OK ] TDynamicTopTrianMatrixTest/0.can sum matrixes (0 ms)
           ] TDynamicTopTrianMatrixTest/0.can substract matrixes
[ RUN
        OK ] TDynamicTopTrianMatrixTest/0.can substract matrixes (0 ms)
           ] TDynamicTopTrianMatrixTest/0.can not sum empty matrixes
[ RUN
        OK ] TDynamicTopTrianMatrixTest/0.can not sum empty matrixes (0
ſ
ms)
[ RUN
TDynamicTopTrianMatrixTest/0.can not substract empty matrixes
        OK ]
TDynamicTopTrianMatrixTest/0.can not substract empty matrixes (1 ms)
TDynamicTopTrianMatrixTest/0.can not sum matrixes differrent sizes
TDynamicTopTrianMatrixTest/0.can not sum matrixes differrent sizes (1 ms)
TDynamicTopTrianMatrixTest/0.can not substract matrixes differrent sizes
TDynamicTopTrianMatrixTest/0.can not substract matrixes differrent sizes
(0 ms)
[ RUN
           ] TDynamicTopTrianMatrixTest/0.can mult matrixes
```

```
OK ] TDynamicTopTrianMatrixTest/0.can mult matrixes (0 ms)
[ RUN
           ] TDynamicTopTrianMatrixTest/0.can mult matrix on vector
        OK ] TDynamicTopTrianMatrixTest/0.can mult matrix on vector (0
[
ms)
[ RUN
           ] TDynamicTopTrianMatrixTest/0.can mult matrix on scalar
        OK ] TDynamicTopTrianMatrixTest/0.can mult matrix on scalar (0
ms)
[-----] 16 tests from TDynamicTopTrianMatrixTest/0 (22 ms total)
[-----] 16 tests from TDynamicTopTrianMatrixTest/1, where TypeParam
= double
TDynamicTopTrianMatrixTest/1.can create matrix with positive length
TDynamicTopTrianMatrixTest/1.can create matrix with positive length (0
ms)
[ RUN
TDynamicTopTrianMatrixTest/1.can not create matrix with negative length
TDynamicTopTrianMatrixTest/1.can not create matrix with negative length
(2 ms)
[ RUN
           ] TDynamicTopTrianMatrixTest/1.can get matrix size
        OK ] TDynamicTopTrianMatrixTest/1.can get matrix size (0 ms)
           ] TDynamicTopTrianMatrixTest/1.can compare matrix equivalence
[ RUN
        OK ] TDynamicTopTrianMatrixTest/1.can compare matrix equivalence
(0 ms)
[ RUN
TDynamicTopTrianMatrixTest/1.can compare matrix nonequivalence
TDynamicTopTrianMatrixTest/1.can compare matrix nonequivalence (0 ms)
TDynamicTopTrianMatrixTest/1.can not compare empty matrix equivalence
TDynamicTopTrianMatrixTest/1.can not compare empty matrix equivalence (1
ms)
[ RUN
TDynamicTopTrianMatrixTest/1.can not compare empty matrix nonequivalence
TDynamicTopTrianMatrixTest/1.can not compare empty matrix nonequivalence
(0 ms)
[ RUN
           ] TDynamicTopTrianMatrixTest/1.can sum matrixes
        OK ] TDynamicTopTrianMatrixTest/1.can sum matrixes (0 ms)
           ] TDynamicTopTrianMatrixTest/1.can substract matrixes
[ RUN
        OK ] TDynamicTopTrianMatrixTest/1.can substract matrixes (0 ms)
           TDynamicTopTrianMatrixTest/1.can not sum empty matrixes
[ RUN
        OK ] TDynamicTopTrianMatrixTest/1.can not sum empty matrixes (1
[
ms)
[ RUN
TDynamicTopTrianMatrixTest/1.can not substract empty matrixes
TDynamicTopTrianMatrixTest/1.can not substract empty matrixes (0 ms)
TDynamicTopTrianMatrixTest/1.can not sum matrixes differrent sizes
```

```
OK ]
TDynamicTopTrianMatrixTest/1.can not sum matrixes differrent sizes (2 ms)
TDynamicTopTrianMatrixTest/1.can not substract matrixes differrent sizes
TDynamicTopTrianMatrixTest/1.can not substract matrixes differrent sizes
(1 ms)
[ RUN
           TDynamicTopTrianMatrixTest/1.can mult matrixes
        OK ] TDynamicTopTrianMatrixTest/1.can mult matrixes (0 ms)
           ] TDynamicTopTrianMatrixTest/1.can mult matrix on vector
[ RUN
        OK ] TDynamicTopTrianMatrixTest/1.can mult matrix on vector (0
[
ms)
[ RUN
           ] TDynamicTopTrianMatrixTest/1.can mult matrix on scalar
        OK ] TDynamicTopTrianMatrixTest/1.can mult matrix on scalar (0
[
ms)
[-----] 16 tests from TDynamicTopTrianMatrixTest/1 (26 ms total)
[-----] 19 tests from TDynamicVectorTest/0, where TypeParam = int
[ RUN
           ] TDynamicVectorTest/0.can create vector with positive size
        OK ] TDynamicVectorTest/0.can create vector with positive size (2
[
ms)
[ RUN
TDynamicVectorTest/0.can not create vector with negative size
TDynamicVectorTest/0.can not create vector with negative size (3 ms)
[ RUN
           ] TDynamicVectorTest/0.can create vector from other vector
        OK ] TDynamicVectorTest/0.can create vector from other vector (0
[
ms)
[ RUN
TDynamicVectorTest/0.can not create vector from vector with zero size or
nullptr pmem
        OK ]
Γ
TDynamicVectorTest/0.can not create vector from vector with zero size or
nullptr pmem (1 ms)
           ] TDynamicVectorTest/0.can get size
[ RUN
        OK ] TDynamicVectorTest/0.can get size (0 ms)
[ RUN
           ] TDynamicVectorTest/0.can resize vector
        OK ] TDynamicVectorTest/0.can resize vector (0 ms)
[ RUN
           ] TDynamicVectorTest/0.can not resize vector to negative size
        OK ] TDynamicVectorTest/0.can not resize vector to negative size
(1 ms)
[ RUN
           ] TDynamicVectorTest/0.can copy vector
        OK ] TDynamicVectorTest/0.can copy vector (0 ms)
[ RUN
           ] TDynamicVectorTest/0.can not copy vector to itself
        OK ] TDynamicVectorTest/0.can not copy vector to itself (1 ms)
[ RUN
           ] TDynamicVectorTest/0.can check vector equivalence
        OK ] TDynamicVectorTest/0.can check vector equivalence (0 ms)
[ RUN
           ] TDynamicVectorTest/0.can check vector nonequivalence
        OK ] TDynamicVectorTest/0.can check vector nonequivalence (0 ms)
[ RUN
TDynamicVectorTest/0.can not check vector equivalence with nullptr
TDynamicVectorTest/0.can not check vector equivalence with nullptr (1 ms)
```

```
[ RUN
TDynamicVectorTest/0.can not check vector nonequivalence with nullptr
TDynamicVectorTest/0.can not check vector nonequivalence with nullptr (2
ms)
[ RUN
           ] TDynamicVectorTest/0.can sum vectors
        OK ] TDynamicVectorTest/0.can sum vectors (0 ms)
[
           ] TDynamicVectorTest/0.can substract vectors
[ RUN
        OK ] TDynamicVectorTest/0.can substract vectors (0 ms)
[ RUN
           ] TDynamicVectorTest/0.can_scalar_multiply_vectors
        OK ] TDynamicVectorTest/0.can scalar multiply vectors (0 ms)
           ] TDynamicVectorTest/0.can sum vector with scalar
[ RUN
        OK ] TDynamicVectorTest/0.can sum vector with scalar (0 ms)
[
           ] TDynamicVectorTest/0.can substract scalar from vector
[ RUN
        OK ] TDynamicVectorTest/0.can substract scalar from vector (0 ms)
[ RUN
           ] TDynamicVectorTest/0.can multiply vector on scalar
        OK ] TDynamicVectorTest/0.can multiply vector on scalar (0 ms)
[-----] 19 tests from TDynamicVectorTest/0 (30 ms total)
[-----] 19 tests from TDynamicVectorTest/1, where TypeParam = double
           ] TDynamicVectorTest/1.can create vector with positive size
        OK ] TDynamicVectorTest/1.can create vector with positive size (0
[
ms)
[ RUN
TDynamicVectorTest/1.can not create vector with negative size
        OK ]
TDynamicVectorTest/1.can not create vector with negative size (1 ms)
           ] TDynamicVectorTest/1.can create vector from other vector
        OK ] TDynamicVectorTest/1.can create vector from other vector (1
ms)
[ RUN
TDynamicVectorTest/1.can not create vector from vector with zero size or
nullptr pmem
        OK ]
[
TDynamicVectorTest/1.can not create vector from vector with zero size or
nullptr pmem (1 ms)
           ] TDynamicVectorTest/1.can get size
[ RUN
        OK ] TDynamicVectorTest/1.can get size (0 ms)
[ RUN
           | TDynamicVectorTest/1.can resize vector
        OK ] TDynamicVectorTest/1.can resize vector (0 ms)
[ RUN
           ] TDynamicVectorTest/1.can_not_resize_vector_to_negative_size
        OK ] TDynamicVectorTest/1.can_not_resize_vector_to_negative_size
(1 ms)
[ RUN
           ] TDynamicVectorTest/1.can copy vector
        OK ] TDynamicVectorTest/1.can_copy_vector (0 ms)
[ RUN
           ] TDynamicVectorTest/1.can_not_copy_vector_to_itself
        OK ] TDynamicVectorTest/1.can_not_copy_vector_to_itself (1 ms)
[ RUN
           ] TDynamicVectorTest/1.can check vector equivalence
        OK ] TDynamicVectorTest/1.can_check_vector_equivalence (0 ms)
           ] TDynamicVectorTest/1.can check vector nonequivalence
[ RUN
        OK ] TDynamicVectorTest/1.can check vector nonequivalence (0 ms)
[ RUN
TDynamicVectorTest/1.can not check vector equivalence with nullptr
```

```
OK ]
TDynamicVectorTest/1.can not check vector equivalence with nullptr (1 ms)
TDynamicVectorTest/1.can not check vector nonequivalence with nullptr
TDynamicVectorTest/1.can not check vector nonequivalence with nullptr (1
ms)
[ RUN
           TDynamicVectorTest/1.can sum vectors
        OK ] TDynamicVectorTest/1.can sum vectors (0 ms)
[ RUN
           ] TDynamicVectorTest/1.can substract vectors
        OK ] TDynamicVectorTest/1.can substract vectors (0 ms)
[ RUN
          ] TDynamicVectorTest/1.can scalar multiply vectors
       OK ] TDynamicVectorTest/1.can scalar multiply vectors (0 ms)
          ] TDynamicVectorTest/1.can sum vector with scalar
[ RUN
       OK ] TDynamicVectorTest/1.can sum vector with scalar (0 ms)
          ] TDynamicVectorTest/1.can substract scalar from vector
[ RUN
        OK ] TDynamicVectorTest/1.can substract scalar from vector (0 ms)
           ] TDynamicVectorTest/1.can_multiply_vector_on_scalar
[ RUN
        OK ] TDynamicVectorTest/1.can multiply vector on scalar (0 ms)
[-----] 19 tests from TDynamicVectorTest/1 (30 ms total)
[-----] Global test environment tear-down
[======] 134 tests from 8 test cases ran. (267 ms total)
[ PASSED ] 134 tests.
```

D:\NNGU\Lab2\Matrix\build\bin\test\_matrix.exe (process 2320) exited with code 0.

To automatically close the console when debugging stops, enable Tools->Options->Debugging->Automatically close the console when debugging stops.

Press any key to close this window . . .