```
[======] Running 22 tests from 3 test cases.
[----] Global test environment set-up.
[----] 6 tests from TFormulaTest
TFormulaTest.can create formula from string without prohibited symbols
TFormulaTest.can create formula from string without prohibited symbols (0
[ RUN
TFormulaTest.cannot create formula from string with prohibited symbols
       OK ]
TFormulaTest.cannot create formula from string with prohibited symbols (1
          ] TFormulaTest.formula getinfix returns correct
[ RUN
       OK ] TFormulaTest.formula getinfix returns correct (0 ms)
] TFormulaTest.formula getpostfix returns correct
[ RUN
       OK ] TFormulaTest.formula getpostfix returns correct (0 ms)
          ] TFormulaTest.formula_getoperands_returns_correct
[ RUN
       OK ] TFormulaTest.formula getoperands returns correct (0 ms)
          ] TFormulaTest.formula calculate returns correct
[ RUN
       OK ] TFormulaTest.formula calculate returns correct (0 ms)
[----] 6 tests from TFormulaTest (4 ms total)
[-----] 8 tests from TStackTest/0, where TypeParam = int
[ RUN
          ] TStackTest/0.can create stack with positive length
       OK ] TStackTest/0.can create stack with positive length (0 ms)
          ] TStackTest/0.can add item into stack
[ RUN
       OK ] TStackTest/0.can add item into stack (0 ms)
[ RUN
          ] TStackTest/0.can pop item from stack
       OK ] TStackTest/0.can pop item from stack (0 ms)
          ] TStackTest/0.pop item from stack returns correct
[ RUN
       OK ] TStackTest/0.pop item from stack returns correct (0 ms)
          ] TStackTest/0.can check stack emptiness
[ RUN
       OK ] TStackTest/0.can check stack emptiness (0 ms)
[ RUN
          ] TStackTest/0.can check stack fullness
       OK ] TStackTest/0.can check stack fullness (0 ms)
[ RUN
          ] TStackTest/0.cannot add item into full stack
       OK ] TStackTest/0.cannot add item into full stack (1 ms)
[ RUN
          TStackTest/0.cannot pop item from empty stack
       OK ] TStackTest/0.cannot pop item from empty stack (1 ms)
[-----] 8 tests from TStackTest/0 (9 ms total)
[-----] 8 tests from TStackTest/1, where TypeParam = double
          ] TStackTest/1.can create stack with positive length
[ RUN
       OK ] TStackTest/1.can create stack with positive length (0 ms)
ſ
[ RUN
          ] TStackTest/1.can add item into stack
[
       OK ] TStackTest/1.can add item into stack (0 ms)
[ RUN
          ] TStackTest/1.can pop item from stack
       OK ] TStackTest/1.can pop item from stack (0 ms)
          ] TStackTest/1.pop item from stack returns correct
[ RUN
       OK ] TStackTest/1.pop item from stack returns correct (0 ms)
          ] TStackTest/1.can check stack emptiness
[ RUN
ſ
       OK ] TStackTest/1.can check stack emptiness (0 ms)
[ RUN
          ] TStackTest/1.can check stack fullness
```

```
[ OK ] TStackTest/1.can_check_stack_fullness (0 ms)
[ RUN ] TStackTest/1.cannot_add_item_into_full_stack
[ OK ] TStackTest/1.cannot_add_item_into_full_stack (1 ms)
[ RUN ] TStackTest/1.cannot_pop_item_from_empty_stack
[ OK ] TStackTest/1.cannot_pop_item_from_empty_stack (1 ms)
[-----] 8 tests from TStackTest/1 (14 ms total)

[ Global test environment tear-down
[ PASSED ] 22 tests from 3 test cases ran. (32 ms total)
```

D:\NNGU\Lab3\Stack\build\bin\test_stack.exe (process 2692) 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 . . .