```
Running 36 tests from 2 test cases.
           Global test environment set-up.
           29 tests from TPostfix
           TPostfix.can create postfix
           TPostfix.can create postfix (0 ms)
      OK
RUN
           TPostfix.can_create_postfix_with_correct_brackets
          TPostfix.can_create_postfix_with_correct_brackets (0 ms)
          TPostfix.throws_when_create_postfix_with_incorrect_placement_of_brackets
          TPostfix.throws when create postfix with incorrect placement of brackets (0 ms)
      OK
RUN
          TPostfix.throws when create postfix with too much closing brackets
      ÖК
          TPostfix.throws when create postfix with too much closing brackets (1 ms)
          TPostfix.throws_when_create_postfix_with_too_much_opening_brackets
RUN
          TPostfix.throws when create postfix with too much opening brackets (0 ms)
RUN
          TPostfix.can_create_postfix_with_correct_names_of_variables
          TPostfix.can_create_postfix_with_correct_names_of_
                                                             variables (1 ms)
          TPostfix.throws_when_create_postfix_with_incorrect_name_of_variable
      OK
          TPostfix.throws when create postfix with incorrect name of variable (0 ms)
          TPostfix.can_get_infix
          TPostfix.can_get_infix (0 ms)
RUN
          TPostfix.can get string infix
          TPostfix.can get string infix (0 ms)
RUN
          TPostfix.can_get_postfix
          TPostfix.can_get_postfix (1 ms)
           TPostfix.can_get_postfix_with_operations_which have different priorities
RUN
          TPostfix.can_get_postfix_with_operations_which_have_different_priorities (0 ms)
          TPostfix.can_get_string_postfix
      ÖК
          TPostfix.can_get_string_postfix (1 ms)
          TPostfix.can get string postfix with operations which have different priorities
          TPostfix.can get string postfix with operations which have different priorities (0 ms)
          TPostfix.can get postfix with expressions with brackets
          TPostfix.can_get_postfix_with_expressions_with_brackets (0 ms)
          TPostfix.can_get_string_postfix_with_expressions_with_brackets
          TPostfix.can get string postfix with expressions with brackets (1 ms)
     ÖK
          TPostfix.can calculate arithmetic expression with plus
RUN
          TPostfix.can_calculate_arithmetic_expression_with_plus (1 ms)
RUN
          TPostfix.can_calculate_arithmetic_expression_with_plus_and_variables
          TPostfix.can_calculate_arithmetic_expression_with_plus_and_variables (0 ms)
          TPostfix.can_calculate_arithmetic_expression_with_minus
      ÖК
          TPostfix.can_calculate_arithmetic_expression_with_minus (0 ms)
          TPostfix.can_calculate_arithmetic expression with minus and variables
          TPostfix.can calculate arithmetic expression with minus and variables (1 ms)
           TPostfix.can calculate arithmetic expression with multiplication
      ОK
          TPostfix.can_calculate_arithmetic_expression_with_multiplication (0 ms)
           TPostfix.can_calculate_arithmetic_expression_with_multiplication_and_variables
RUN
      OK
          TPostfix.can_calculate_arithmetic_expression_with_multiplication_and_variables (1 ms)
          TPostfix.can calculate arithmetic expression with division
          TPostfix.can_calculate_arithmetic_expression_with_division (0 ms)
      ОK
RUN
          TPostfix.can_calculate_arithmetic_expression_with_division_and_variables
      ÖК
          TPostfix.can calculate arithmetic expression with division and variables (0 ms)
RUN
          TPostfix.can calculate arithmetic expression with sin
          TPostfix.can_calculate_arithmetic_expression_with_sin (1 ms)
          TPostfix.can_calculate_arithmetic_expression_with_sin_and_variables
          TPostfix.can_calculate_arithmetic_expression_with_sin_and_variables (1 ms)
          TPostfix.can_calculate_arithmetic_expression_with_cos
          TPostfix.can_calculate_arithmetic_expression_with_cos (1 ms)
          TPostfix.can_calculate_arithmetic_expression_with_cos_and_variables
          TPostfix.can calculate arithmetic expression with cos and variables (0 ms)
          TPostfix.can calculate arithmetic expression with sgrt
RUN
      OK
          TPostfix.can_calculate_arithmetic_expression_with_sqrt (0 ms)
RUN
           TPostfix.can_calculate_arithmetic_expression_with_sqrt_and_variables
          TPostfix.can calculate arithmetic expression with sqrt and variables (1 ms)
           29 tests from TPostfix (36 ms total)
```

```
TStack.can_create_stack_with_positive_length
RUN
           TStack.can_create_stack_with_positive_length (0 ms)
       OK
           TStack.cant_create_too_large_stack
RUN
           TStack.cant_create_too_large_stack (0 ms)
       OK
           TStack.throws_when_create_stack_with_negative_length
RUN
           TStack.throws_when_create_stack_with_negative_length (0 ms)
       OK
           TStack.can_set_and_get_last_element
RUN
           TStack.can_set_and_get_last_element (0 ms)
       OK
           TStack.can_set_and_check_last_element
RUN
           TStack.can_set_and_check_last_element (0 ms)
       OK
           TStack.can_get_information_that_empty_stack_is_empty
RUN
           TStack.can_get_information_that_empty_stack_is_empty (0 ms)
       ok 1
           TStack.can_get_information_that_full_stack_is_full
 RUN
       OK ] TStack.can_get_information_that_full_stack_is_full (0 ms)
           7 tests from TStack (10 ms total)
         -] Global test environment tear-down
=======] 36 tests from 2 test cases ran. (50 ms total)
  PASSED
            36 tests.
```

C:\Users\titanpc\Desktop\LABA 3\build\base\_test\Debug\postfix\_test.exe (r

7 tests from TStack

```
Введите арифметическое выражение: 1+2
Арифметическое выражение:
1 + 2
Постфиксная форма:
1 2 +
Результат:
```

```
Введите арифметическое выражение: 1+2*(3-2)-4
Арифметическое выражение:
1 + 2 * ( 3 - 2 ) - 4
Постфиксная форма:
1 2 3 2 - * + 4 -
```

Результат:

-1

Введите арифметическое выражение: (((1+23)\*1-22)+5)\*2-(7 The brackets in expression are incorrect

```
Введите арифметическое выражение: 1+2/(3-3)
Арифметическое выражение:
1 + 2 / ( 3 - 3 )
Постфиксная форма:
1 2 3 3 - / +
Результат:
inf
```

Введите арифметическое выражение: 1++1

Арифметическое выражение:

1 + + 1

Постфиксная форма:

1 + 1 +

Stack Is Empty