

```

----- Running 36 tests from 2 test cases.
----- Global test environment set-up.
----- 29 tests from TPostfix
RUN TPostfix.can_create_postfix
OK TPostfix.can_create_postfix (0 ms)
RUN TPostfix.can_create_postfix_with_correct_brackets
OK TPostfix.can_create_postfix_with_correct_brackets (0 ms)
RUN TPostfix.throws_when_create_postfix_with_incorrect_placement_of_brackets
OK TPostfix.throws_when_create_postfix_with_incorrect_placement_of_brackets (0 ms)
RUN TPostfix.throws_when_create_postfix_with_too_much_closing_brackets
OK TPostfix.throws_when_create_postfix_with_too_much_closing_brackets (1 ms)
RUN TPostfix.throws_when_create_postfix_with_too_much_opening_brackets
OK TPostfix.throws_when_create_postfix_with_too_much_opening_brackets (0 ms)
RUN TPostfix.can_create_postfix_with_correct_names_of_variables
OK TPostfix.can_create_postfix_with_correct_names_of_variables (1 ms)
RUN TPostfix.throws_when_create_postfix_with_incorrect_name_of_variable
OK TPostfix.throws_when_create_postfix_with_incorrect_name_of_variable (0 ms)
RUN TPostfix.can_get_infix
OK TPostfix.can_get_infix (0 ms)
RUN TPostfix.can_get_string_infix
OK TPostfix.can_get_string_infix (0 ms)
RUN TPostfix.can_get_postfix
OK TPostfix.can_get_postfix (1 ms)
RUN TPostfix.can_get_postfix_with_operations_which_have_different_priorities
OK TPostfix.can_get_postfix_with_operations_which_have_different_priorities (0 ms)
RUN TPostfix.can_get_string_postfix
OK TPostfix.can_get_string_postfix (1 ms)
RUN TPostfix.can_get_string_postfix_with_operations_which_have_different_priorities
OK TPostfix.can_get_string_postfix_with_operations_which_have_different_priorities (0 ms)
RUN TPostfix.can_get_postfix_with_expressions_with_brackets
OK TPostfix.can_get_postfix_with_expressions_with_brackets (0 ms)
RUN TPostfix.can_get_string_postfix_with_expressions_with_brackets
OK TPostfix.can_get_string_postfix_with_expressions_with_brackets (1 ms)
RUN TPostfix.can_calculate_arithmetic_expression_with_plus
OK TPostfix.can_calculate_arithmetic_expression_with_plus (1 ms)
RUN TPostfix.can_calculate_arithmetic_expression_with_plus_and_variables
OK TPostfix.can_calculate_arithmetic_expression_with_plus_and_variables (0 ms)
RUN TPostfix.can_calculate_arithmetic_expression_with_minus
OK TPostfix.can_calculate_arithmetic_expression_with_minus (0 ms)
RUN TPostfix.can_calculate_arithmetic_expression_with_minus_and_variables
OK TPostfix.can_calculate_arithmetic_expression_with_minus_and_variables (1 ms)
RUN TPostfix.can_calculate_arithmetic_expression_with_multiplication
OK TPostfix.can_calculate_arithmetic_expression_with_multiplication (0 ms)
RUN TPostfix.can_calculate_arithmetic_expression_with_multiplication_and_variables
OK TPostfix.can_calculate_arithmetic_expression_with_multiplication_and_variables (1 ms)
RUN TPostfix.can_calculate_arithmetic_expression_with_division
OK TPostfix.can_calculate_arithmetic_expression_with_division (0 ms)
RUN TPostfix.can_calculate_arithmetic_expression_with_division_and_variables
OK TPostfix.can_calculate_arithmetic_expression_with_division_and_variables (0 ms)
RUN TPostfix.can_calculate_arithmetic_expression_with_sin
OK TPostfix.can_calculate_arithmetic_expression_with_sin (1 ms)
RUN TPostfix.can_calculate_arithmetic_expression_with_sin_and_variables
OK TPostfix.can_calculate_arithmetic_expression_with_sin_and_variables (1 ms)
RUN TPostfix.can_calculate_arithmetic_expression_with_cos
OK TPostfix.can_calculate_arithmetic_expression_with_cos (1 ms)
RUN TPostfix.can_calculate_arithmetic_expression_with_cos_and_variables
OK TPostfix.can_calculate_arithmetic_expression_with_cos_and_variables (0 ms)
RUN TPostfix.can_calculate_arithmetic_expression_with_sqrt
OK TPostfix.can_calculate_arithmetic_expression_with_sqrt (0 ms)
RUN TPostfix.can_calculate_arithmetic_expression_with_sqrt_and_variables
OK TPostfix.can_calculate_arithmetic_expression_with_sqrt_and_variables (1 ms)
----- 29 tests from TPostfix (36 ms total)

```

```
[-----] 7 tests from TStack
[ RUN      ] TStack.can_create_stack_with_positive_length
[ OK       ] TStack.can_create_stack_with_positive_length (0 ms)
[ RUN      ] TStack.cant_create_too_large_stack
[ OK       ] TStack.cant_create_too_large_stack (0 ms)
[ RUN      ] TStack.throws_when_create_stack_with_negative_length
[ OK       ] TStack.throws_when_create_stack_with_negative_length (0 ms)
[ RUN      ] TStack.can_set_and_get_last_element
[ OK       ] TStack.can_set_and_get_last_element (0 ms)
[ RUN      ] TStack.can_set_and_check_last_element
[ OK       ] TStack.can_set_and_check_last_element (0 ms)
[ RUN      ] TStack.can_get_information_that_empty_stack_is_empty
[ OK       ] TStack.can_get_information_that_empty_stack_is_empty (0 ms)
[ RUN      ] TStack.can_get_information_that_full_stack_is_full
[ 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

Введите арифметическое выражение: 1+2

Арифметическое выражение:

1 + 2

Постфиксная форма:

1 2 +

Результат:

3

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