```
Running 35 tests from 2 test cases.
           Global test environment set-up.
           29 tests from TPostfix
           TPostfix.can create postfix
RUN
          TPostfix.can create postfix (1 ms)
           TPostfix.can create postfix with correct brackets
RUN
          TPostfix.can create postfix with correct brackets (0 ms)
           TPostfix.throws when create postfix with incorrect placement of brackets
RUN
          TPostfix.throws when create postfix with incorrect placement of brackets (0 ms)
           TPostfix.throws when create postfix with too much closing brackets
RUN
          TPostfix.throws when create postfix with too much closing brackets (0 ms)
           TPostfix.throws when create postfix with too much opening brackets
RUN
          TPostfix.throws when create postfix with too much opening brackets (0 ms)
           TPostfix.can create postfix with correct names of variables
RUN
          TPostfix.can create postfix with correct names of variables (0 ms)
           TPostfix.throws when create postfix with incorrect name of variable
RUN
          TPostfix.throws when create postfix with incorrect name of variable (0 ms)
           TPostfix.can get infix
RUN
          TPostfix.can get infix (0 ms)
           TPostfix.can get string infix
RUN
          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
RUN
          TPostfix.can get string postfix (0 ms)
           TPostfix.can get string postfix with operations which have different priorities
RUN
          TPostfix.can get string postfix with operations which have different priorities (@
           TPostfix.can get postfix with expressions with brackets
RUN
          TPostfix.can get postfix with expressions with brackets (0 ms)
           TPostfix.can get string postfix with expressions with brackets
RUN
          TPostfix.can get string postfix with expressions with brackets (1 ms)
          TPostfix.can calculate arithmetic expression with plus
RUN
          TPostfix.can calculate arithmetic expression with plus (0 ms)
           TPostfix.can calculate arithmetic expression with plus and variables
RUN
          TPostfix.can calculate arithmetic expression with plus and variables (0 ms)
           TPostfix.can calculate arithmetic expression with minus
RUN
          TPostfix.can calculate arithmetic expression with minus (0 ms)
          TPostfix.can calculate arithmetic expression with minus and variables
RUN
          TPostfix.can calculate arithmetic expression with minus and variables (0 ms)
           TPostfix.can calculate arithmetic expression with multiplication
RUN
          TPostfix.can calculate arithmetic expression with multiplication (1 ms)
           TPostfix.can calculate arithmetic expression with multiplication and variables
RUN
          TPostfix.can calculate arithmetic expression with multiplication and variables (0
          TPostfix.can calculate arithmetic expression with division
RUN
          TPostfix.can calculate arithmetic expression with division (0 ms)
           TPostfix.can calculate arithmetic expression with division and variables
RUN
          TPostfix.can_calculate_arithmetic_expression_with_division_and_variables (0 ms)
           TPostfix.can calculate arithmetic expression with sin
RUN
          TPostfix.can calculate arithmetic expression with sin (0 ms)
      OK ]
          TPostfix.can calculate arithmetic expression with sin and variables
RUN
          TPostfix.can calculate arithmetic expression with sin and variables (1 ms)
           TPostfix.can calculate arithmetic expression with cos
RUN
          TPostfix.can_calculate_arithmetic_expression_with_cos (0 ms)
           TPostfix.can calculate arithmetic expression with cos and variables
RUN
```

```
[-----] 6 tests from TStack
RUN
            TStack.can create stack with positive length
       OK | TStack.can create stack with positive length (0 ms)
            TStack.throws when create stack with negative length
RUN
            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)
            TStack.can set and check last element
RUN
       OK ] TStack.can set and check last element (0 ms)
RUN
            TStack.can get information that empty stack is empty
            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)
       ---] 6 tests from TStack (3 ms total)
[-----] Global test environment tear-down
[=======] 35 tests from 2 test cases ran. (30 ms total)
```