```
Running 27 tests from 2 test cases.
           Global test environment set-up.
           18 tests from TList
RUN
           TList.can_create_list
      OK | TList.can create list (0 ms)
           TList.new_list_is_empty
RUN
          TList.new_list_is_empty (0 ms)
      ok 1
RUN
           TList.can_get_size
      OK ] TList.can_get_size (0 ms)
           TList.size_changes_when_insert_first
RUN
      OK ] TList.size_changes_when_insert_first (0 ms)
           TList.size_changes_when_insert_last
RUN
      OK
          TList.size_changes_when_insert_last (0 ms)
           TList.size_changes_when_insert_in_order
RUN
          TList.size_changes_when_insert_in_order (0 ms)
      OK
           TList.size_changes_when_insert_in_pos
RUN
          TList.size_changes_when_insert_in_pos (0 ms)
      OK ]
      TList.empty_after_clear_list
OK ] TList.empty_after_clear_list (1 ms)
RUN
           TList.throws_when_insert_in_non_existent_pos
RUN
          TList.throws_when_insert_in_non_existent_pos (0 ms)
      OK ]
           TList.can_insert_in_first_pos
RUN
      OK ]
          TList.can_insert_in_first_pos (0 ms)
           TList.can_insert_in_last_pos
RUN
      OK ] TList.can_insert_in_last_pos (0 ms)
           TList.throws_when_insert_in_too_large_pos
RUN
      OK ] TList.throws_when_insert_in_too_large_pos (1 ms)
           TList.throws_when_insert_in_too_small_pos
RUN
      OK
          TList.throws when insert in too small pos (0 ms)
           TList.throws_when_delete_in_pos_in_empty_list
RUN
          TList.throws_when_delete_in_pos_in_empty_list (0 ms)
      OK
           TList.throws_when_delete_in_too_large_pos
RUN
      OK ] TList.throws_when_delete_in_too_large_pos
                                                       (0 ms)
           TList.throws_when_delete_in_too_small_pos
RUN
      OK ] TList.throws_when_delete_in_too_small_pos (1 ms)
           TList.can_delete_first_elem
RUN
      OK ] TList.can_delete_first_elem (0 ms)
RUN
           TList.can delete last elem
           TList.can_delete_last_elem (0 ms)
           18 tests from TList (58 ms total)
```

```
9 tests from Polynomial
RUN
           Polynomial.can_create_polynomial
      OK ] Polynomial.can_create_polynomial (0 ms)
           Polynomial.can_create_polynomial_from_string
RUN
      OK ] Polynomial.can_create_polynomial_from_string (1 ms)
           Polynomial.can_calculate_the_value_at_the_point_1
RUN
      OK ] Polynomial.can_calculate_the_value_at_the_point_1 (1 ms)
           Polynomial.can_calculate_the_value_at_the_point_2
RUN
      OK
           Polynomial.can_calculate_the_value_at_the_point_2 (0 ms)
           Polynomial.can_calculate_the_value_at_the_point_3
RUN
          Polynomial.can_calculate_the_value_at_the_point_3 (0 ms)
      OK
           Polynomial.can_calculate_the_value_at_the_point_4
RUN
          Polynomial.can_calculate_the_value_at_the_point_4 (1 ms)
      ок 1
          Polynomial.can_add_two_polynomials
RUN
      OK ] Polynomial.can_add_two_polynomials (0 ms)
          Polynomial.can_subtract_two_polynomials
RUN
      OK ] Polynomial.can_subtract_two_polynomials (0 ms)
          Polynomial.can_multiply_two_polynomials
RUN
     OK ] Polynomial.can_multiply_two_polynomials (0 ms)
          9 tests from Polynomial (17 ms total)
           Global test environment tear-down
           27 tests from 2 test cases ran. (106 ms total)
 PASSED | 27 tests.
```

C:\Users\titanpc\Desktop\LABA 5\mp2-lab5-list\build\base test\Debug\p

Нажмите любую клавишу, чтобы закрыть это окно: