```
Running 22 tests from 3 test cases.
            Global test environment set-up.
            2 tests from TDatLink
           TDatLink.can_create_link
           TDatLink.can_create_link (0 ms)
      OK ]
           TDatLink.can_set_get_value
       OK ] TDatLink.can_set_get_value (1 ms)
       ---] 2 tests from TDatLink (2 ms total)
        --] 12 tests from TDatList
           TDatList.can_insert_first
           TDatList.can_insert_first (0 ms)
            TDatList.can_insert_last
           TDatList.can_insert_last (0 ms)
          ] TDatList.can_insert_current
       OK ] TDatList.can_insert_current (0 ms)
           TDatList.can_detect_if_list_empty
           TDatList.can_detect_if_list_empty (0 ms)
TDatList.can_get_list_length
           TDatList.can_get_list_length (0 ms)
           TDatList.can_set_get_current_position
           TDatList.can_set_get_current position (0 ms)
           TDatList.can reset list
           TDatList.can_reset_list (0 ms)
            TDatList.can_go_next_list
           TDatList.can_go_next_list (0 ms)
TDatList.can_detect_list_is_ended
           TDatList.can_detect_list_is_ended (0 ms)
          | TDatList.can_delete_first
       OK ] TDatList.can delete first (0 ms)
          | TDatList.can_delete current
      OK ] TDatList.can_delete_current (1 ms)
          TDatList.can delete list
           TDatList.can_delete_list (0 ms)
       ---] 12 tests from TDatList (12 ms total)
       ---] 8 tests from TPolinom
            TPolinom.cant create polinom with wrong index
            TPolinom.cant create polinom with wrong index (0 ms)
            TPolinom.can create copied Polinom
           TPolinom.can create copied Polinom (0 ms)
           TPolinom.copied_Polinom_eq_to_source
       OK ] TPolinom.copied Polinom eq to source (0 ms)
          TPolinom.copied Polinom has its own memory
       OK | TPolinom.copied Polinom has its own memory (0 ms)
           TPolinom.can_assign_Polynom
           TPolinom.can assign Polynom (0 ms)
      OK ]
            TPolinom.summ_of_Polinoms
           TPolinom.summ_of_Polinoms (0 ms)
           TPolinom.can calculate Polinom
       OK ] TPolinom.can_calculate_Polinom (0 ms)
RUN
          TPolinom.can print Polinom
2(X^4)(Y^1)(Z^4) + 2(X^1)(Y^1)(Z^1)
       OK ] TPolinom.can_print_Polinom (1 ms)
          8 tests from TPolinom (15 ms total)
     -----] Global test environment tear-down
=======] 22 tests from 3 test cases ran. (42 ms total)
 PASSED ] 22 tests.
```