01_basic:

- 23 (big number of dims): × COMPILER EXIT CODE expected=0, returned=-6
- 29 (eols everywhere :o): × COMPILER TIMEOUT

02_functions:

- 13 (calling multiple functions): $\forall \times INTERPRETER EXIT CODE expected=0$, returned=53
- 25 (too many functions (test for symboltable)): × COMPILER EXIT CODE expected=0, returned=1
- 31 (missmatch in return data type): × COMPILER EXIT CODE expected=3, returned=4 03_statements:

04_expressions:

- 08 (divide integer and doubles): V × INTERPRETER EXIT CODE expected=0, returned=53
- 14 (test for implicit conversion): $\forall \forall \times \mathsf{STDOUT}$
- 27 (divide priority (fail types)): V × INTERPRETER EXIT CODE expected=0, returned=53
- 28 (divide priority 2 (fail types)): × COMPILER EXIT CODE expected=0, returned=4
- 29 (bracket, \ and /): √ × INTERPRETER EXIT CODE expected=0, returned=53
- 30 (divide priority 2): $\forall \forall \times \mathsf{STDOUT}$
- 32 (random math expression test): × COMPILER EXIT CODE expected=0, returned=4
- 33 (random math expression with -): × COMPILER EXIT CODE expected=0, returned=4
- 38 (variables, functions and too many integers and doubles and implicit conversion of return): $\forall \times \text{INTERPRETER EXIT CODE expected=0}$, returned=53
 - 39 (expresion 2013): √ × INTERPRETER EXIT CODE expected=0, returned=53
 - 40 (double implicit conversion): × COMPILER EXIT CODE expected=0, returned=4
 - 42 (maximum for c integer): √ × INTERPRETER EXIT CODE expected=0, returned=51

05_conditions:

06_loops:

- 03 (nested while loop): √ × INTERPRETER TIMEOUT
- 04 (nested and mutliple while loop): √ × INTERPRETER EXIT CODE expected=0, returned=53
- 18 (loop from one to 1250): √ × INTERPRETER TIMEOUT
- 19 (substr in loop): √ × INTERPRETER TIMEOUT

07_strings:

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02 (string concat): VV × STDOUT
08 booleans:
09 scopes:
10_unary:
11 base:
12 global:
13 cycles:
42_combination_of_extensions:
66_errors:
         02 (declaration and definition of function aren't the same): × COMPILER EXIT CODE
expected=3, returned=4
         21 (colision of argument name and function name): × COMPILER EXIT CODE expected=3,
returned=0
         029 (wrong if termination): × COMPILER EXIT CODE expected=3, returned=2
         056 (exprected dim): × COMPILER EXIT CODE expected=3, returned=2
         059 (false print): × COMPILER EXIT CODE expected=3, returned=2
         060 (false if): × COMPILER EXIT CODE expected=3, returned=2
         253 (fail double): × COMPILER EXIT CODE expected=2, returned=1
         305 (forum test 2): × COMPILER EXIT CODE expected=3, returned=1
96_programs:
             (add numbers from 1 to n): √ × INTERPRETER TIMEOUT
             (program to count number of digits in an integer): √ × INTERPRETER EXIT CODE
expected=0, returned=53
         07 (draw a pyramide): √ × INTERPRETER TIMEOUT
         09 (count modulo): √ × INTERPRETER EXIT CODE expected=0, returned=53
         12
             (leap year): √ × INTERPRETER EXIT CODE expected=0, returned=53
             (reverse string function): √ × INTERPRETER EXIT CODE expected=0, returned=53
         14
             (taylor polynom for log): √ × INTERPRETER EXIT CODE expected=0, returned=53
         15
99 benchmarks:
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04 (complex expression): √ × INTERPRETER EXIT CODE expected=0, returned=53

- 09 (multiple string concatenations): $VV \times STDOUT$
- 15 (torture test without extensions): × COMPILER EXIT CODE expected=0, returned=-11

RESULTS: 91.40% (425/465)