## Stats for opedro.macedo

Problems solved: 182
Problems attempted: 182
Current rank: 1
Link to this page ☎ (44697C209F2F7AE3)

Problem	Success	Incorrect	Compile error	Simulation error	Total attempts	Success rate (%)
1 step_one <b> </b>	1	0	1	0	2	50
2 zero <b>⊘</b> (/wiki/zero)	2	0	0	0	2	100
3 wire <b>②</b> (/wiki/wire)	1	0	4	0	5	20
4 wire4 <b> (</b> /wiki/wire4)	1	0	1	0	2	50
5 notgate <b>⊙</b> (/wiki/notgate)	1	0	1	0	2	50
6 andgate <b> (</b> /wiki/andgate)	1	0	0	0	1	100
7 norgate <b> (</b> /wiki/norgate)	1	0	0	0	1	100
8 xnorgate <b>⊙</b> (/wiki/xnorgate)	1	0	1	0	2	50
9 wire_decl	1	0	0	0	1	100
10 7458 <b>♥</b> (/wiki/7458)	1	0	2	0	3	33
11 vector0	1	0	0	0	1	100
12 vector1 ♥ (/wiki/vector1)	1	0	0	0	1	100
13 vector2 <b>②</b> (/wiki/vector2)	1	3	5	0	9	11
14 vectorgates <b>◊</b> (/wiki/vectorgates)	1	5	2	0	8	13
15 gates4 <b> (</b> /wiki/gates4)	1	0	0	0	1	100
16 vector3  (/wiki/vector3)	1	0	0	0	1	100
17 vectorr <b>◊</b> (/wiki/vectorr)	1	1	1	0	3	33
18 vector4♥ (/wiki/vector4)	1	2	0	0	3	33
19 vector5	1	2	3	0	6	17
20 module <b>②</b> (/wiki/module)	1	0	4	0	5	20
21 module_pos♥ (/wiki/module_pos)	1	1	0	0	2	50
22 module_name <b>◊</b> (/wiki/module_name)	1	3	2	0	6	17
23 module_shift  (/wiki/module_shift)	1	0	0	0	1	100
24 module_shift8 <b>②</b> (/wiki/module_shift8)	1	2	0	0	3	33
25 module_add <b>⊘</b> (/wiki/module_add)	1	1	6	0	8	13
26 module_fadd <b>②</b> (/wiki/module_fadd)	1	0	1	0	2	50
27 module_cseladd <b>⊘</b> (/wiki/module_cseladd)	1	0	1	0	2	50
28 module_addsub	1	2	3	0	6	17
29 alwaysblock1 <b>②</b> (/wiki/alwaysblock1)	1	0	1	0	2	50
30 alwaysblock2	1	4	5	0	10	10
31 always_if <b>⊘</b> (/wiki/always_if)	1	0	3	0	4	25
32 always_if2 <b> (</b> /wiki/always_if2)	1	9	12	0	22	5
33 always_case <b>⊘</b> (/wiki/always_case)	1	0	1	0	2	50
34 always_case2 <b>⊘</b> (/wiki/always_case2)	1	5	4	0	10	10
35 always_casez <b>⊘</b> (/wiki/always_casez)	1	1	3	0	5	20
36 always_nolatches <b>②</b> (/wiki/always_nolatches)	1	1	5	0	7	14
37 conditional <b>(</b> /wiki/conditional)	1	1	2	0	4	25
38 reduction <b>⊘</b> (/wiki/reduction)	1	1	1	0	3	33
39 gates100 <b>⊘</b> (/wiki/gates100)	1	0	2	0	3	33
40 vector100r ♥ (/wiki/vector100r)	1	2	6	0	9	11
41 popcount255   (/wiki/popcount255)	1	2	2	0	5	20
42 adder100i ♥ (/wiki/adder100i)	1	3	11	0	15	7
43 bcdadd100 <b>②</b> (/wiki/bcdadd100)	1	0	29	0	30	3
44 exams/m2014_q4h <b>②</b> (/wiki/exams/m2014_q4h)	1	0	0	0	1	100
45 exams/m2014_q4i <b>(</b> /wiki/exams/m2014_q4i)	1	0	0	0	1	100
46 exams/m2014_q4e	1	0	0	0	1	100
47 exams/m2014_q4f	1	2	0	0	3	33
48 exams/m2014_q4g <b>⊘</b> (/wiki/exams/m2014_q4g)	1	0	1	0	2	50
49 gates ♥ (/wiki/gates)	1	0	0	0	1	100
Attempts:	185	317	415	4	921	20
Problems:	182				182	100

Problem	Success	Incorrect	Compile error	Simulation error	Total attempts	Success rate (%)
50 7420 <b> (</b> /wiki/7420)	1	2	0	1	4	25
51 truthtable1 <b>②</b> (/wiki/truthtable1)	1	0	3	0	4	25
52 mt2015_eq2 <b> </b>	1	2	13	0	16	6
53 mt2015_q4a <b>⊘</b> (/wiki/mt2015_q4a)	1	2	2	0	5	20
54 mt2015_q4b <b>⊘</b> (/wiki/mt2015_q4b)	1	0	1	0	2	50
55 mt2015_q4 <b> (</b> /wiki/mt2015_q4)	1	2	5	0	8	13
56 ringer <b>⊘</b> (/wiki/ringer)	1	0	9	0	10	10
57 thermostat <b>②</b> (/wiki/thermostat)	1	1	0	0	2	50
58 popcount3 <b>②</b> (/wiki/popcount3)	1	3	0	0	4	259
59 gatesv♥ (/wiki/gatesv)	1	2	3	0	6	179
60 gatesv100 <b>⊘</b> (/wiki/gatesv100)	1	0	0	0	1	100
61 mux2to1 <b>⊘</b> (/wiki/mux2to1)	1	2	0	0	3	33
62 mux2to1v♥ (/wiki/mux2to1v)	1	0	0	0	1	100
63 mux9to1v♥ (/wiki/mux9to1v)	1	0	1	0	2	509
64 mux256to1 <b>⊘</b> (/wiki/mux256to1)	1	2	17	0	20	59
65 mux256to1v♥ (/wiki/mux256to1v)	1	0	4	0	5	209
66 hadd <b>⊘</b> (/wiki/hadd)	1	0	1	0	2	509
67 fadd <b>②</b> (/wiki/fadd)	1	0	1	0	2	509
68 adder3 <b>⊘</b> (/wiki/adder3)	1	2	0	0	3	339
69 exams/m2014_q4j <b>◊</b> (/wiki/exams/m2014_q4j)	1	1	1	0	3	339
70 exams/ece241_2014_q1c	1	3	5	0	9	11
71 adder100 <b>②</b> (/wiki/adder100)	1	3	7	0	11	99
72 bcdadd4 <b>⊘</b> (/wiki/bcdadd4)	1	1	1	0	3	339
73 kmap1 <b>②</b> (/wiki/kmap1)	1	0	0	0	1	1009
74 kmap2 <b>②</b> (/wiki/kmap2)	1	1	1	0	3	339
75 kmap3 <b>②</b> (/wiki/kmap3)	1	0	1	0	2	509
76 kmap4 <b>②</b> (/wiki/kmap4)	1	2	0	0	3	339
77 exams/ece241_2013_q2 <b>②</b> (/wiki/exams/ece241_2013_q2)	1	4	3	0	8	139
78 exams/m2014_q3 <b>②</b> (/wiki/exams/m2014_q3)	1	4	3	0	8	13
79 exams/2012_q1g <b>②</b> (/wiki/exams/2012_q1q)	2	4	3	0	9	229
80 exams/ece241_2014_q3 <b>◊</b> (/wiki/exams/ece241_2014_q3)	1	5	0	0	6	179
81 dff • (/wiki/dff)	1	0	1	0	2	509
82 dff8 <b>②</b> (/wiki/dff8)	1	0	0	0	1	1009
83 dff8r ❷ (/wiki/dff8r)	1	0	5	0	6	179
· · · · · · · · · · · · · · · · · · ·		-		0	3	
84 dff8p	1	0	0 4	0	5	33°
86 dff16e <b>②</b> (/wiki/dff16e)	1	4	2	0	7	149
						509
87 exams/m2014_q4a	1	0	1	0	2	50
88 exams/m2014_q4b		1	0		2	
89 exams/m2014_q4c	1	0	0	0	1	1009
90 exams/m2014_q4d  (/wiki/exams/m2014_q4d)	1	0	2	0	3	339
91 mt2015_muxdff  (/wiki/mt2015_muxdff)	1	3	2	0	6	179
92 exams/2014_q4a  (/wiki/exams/2014_q4a)	1	1	0	0	2	50°
93 exams/ece241_2014_q4	1	1	2	0	4	25
94 exams/ece241_2013_q7 <b>②</b> (/wiki/exams/ece241_2013_q7)	1	4	3	0	8	139
95 edgedetect <b>⊘</b> (/wiki/edgedetect)	1	0	0	0	1	1009
96 edgedetect2 ♥ (/wiki/edgedetect2)	1	4	2	0	7	149
97 edgecapture (/wiki/edgecapture)	1	0	1	0	2	509
98 dualedge ♥ (/wiki/dualedge)	1	0	1	0	2	509
99 count15 ♥ (/wiki/count15)	1	0	3	0	4	259
100 count10 ♥ (/wiki/count10)	1	2	6	0	9	119
101 count1to10	1	0	0	0	1	1009
102 countslow <b>⊘</b> (/wiki/countslow)	1	1	2	0	4	259
103 exams/ece241_2014_q7a <b>(</b> /wiki/exams/ece241_2014_q7a)	1	1	2	0	4	259
104 exams/ece241_2014_q7b <b>②</b> (/wiki/exams/ece241_2014_q7b)	1	1	6	0	8	139
105 countbcd	1	0	1	0	2	50
106 count_clock	1	0	0	0	1	1009
107 shift4♥ (/wiki/shift4)	1	2	4	0	7	149
Attempts:	185	317	415	4	921	209

Problem	Success	Incorrect	Compile error	Simulation error	Total attempts	Success rate (%)
108 rotate100 <b>⊘</b> (/wiki/rotate100)	1	1	3	0	5	20%
109 shift18 <b>(/wiki/shift18)</b>	1	3	1	0	5	209
110 lfsr5♥ (/wiki/lfsr5)	1	0	0	0	1	1009
111 mt2015_lfsr <b>⊘</b> (/wiki/mt2015_lfsr)	1	2	0	0	3	339
112   Ifsr32 <b>♥</b> (/wiki/  Ifsr32)	1	4	0	0	5	20%
113 exams/m2014_q4k <b>⊘</b> (/wiki/exams/m2014_q4k)	1	1	2	0	4	25%
114 exams/2014_q4b <b>②</b> (/wiki/exams/2014_q4b)	1	1	0	0	2	50%
115 exams/ece241_2013_q12 <b>⊘</b> (/wiki/exams/ece241_2013_q12)	1	0	1	0	2	50%
116 rule90 <b>◊</b> (/wiki/rule90)	1	0	0	0	1	100%
117 rule110 <b>◊</b> (/wiki/rule110)	1	0	0	0	1	100%
118 conwaylife  (/wiki/conwaylife)	<u>·</u> 1	0	0	0	1	1009
119 fsm1 ♥ (/wiki/fsm1)	1	3	4	0	8	139
120 fsm1s <b>②</b> (/wiki/fsm1s)	1	2	10	0	13	89
•						
121 fsm2 <b>②</b> (/wiki/fsm2)	1	2	2	0	5	20%
122 fsm2s <b>②</b> (/wiki/fsm2s)	1	0	3	0	4	25%
123 fsm3comb	1	2	5	2	10	109
124 fsm3onehot <b>②</b> (/wiki/fsm3onehot)	1	3	0	0	4	25%
125 fsm3 <b>⊘</b> (/wiki/fsm3)	1	3	1	0	5	20%
126 fsm3s <b>⊘</b> (/wiki/fsm3s)	1	0	0	0	1	100%
127 exams/ece241_2013_q4 <b> </b>	1	1	1	0	3	33%
128 lemmings1 ♥ (/wiki/lemmings1)	1	0	1	0	2	50%
129 lemmings2 <b>⊘</b> (/wiki/lemmings2)	1	19	8	0	28	49
130 lemmings3 <b>⊘</b> (/wiki/lemmings3)	1	0	0	0	1	100%
131 lemmings4♥ (/wiki/lemmings4)	1	0	0	0	1	100%
132 fsm_onehot ♥ (/wiki/fsm_onehot)	1	1	6	0	8	13%
133 fsm_ps2 <b>②</b> (/wiki/fsm_ps2)	1	0	8	0	9	119
134 fsm_ps2data♥ (/wiki/fsm_ps2data)	1	1	1	0	3	33%
135 fsm_serial  (wiki/fsm_serial)	<u>'</u> 1	0	1	0	2	50%
136 fsm_serialdata ♥ (/wiki/fsm_serialdata)	1	0	0	0	1	100%
,	1			0		
137 fsm_serialdp ♥ (/wiki/fsm_serialdp)		0	0		1	100%
138 fsm_hdlc♥ (/wiki/fsm_hdlc)	1	0	2	0	3	33%
139 exams/ece241_2013_q8 <b>②</b> (/wiki/exams/ece241_2013_q8)	1	6	7	0	14	79
140 exams/ece241_2014_q5a <b>⊘</b> (/wiki/exams/ece241_2014_q5a)	1	7	8	0	16	69
141 exams/ece241_2014_q5b <b>⊘</b> (/wiki/exams/ece241_2014_q5b)	1	1	1	0	3	33%
142 exams/2014_q3fsm <b>⊘</b> (/wiki/exams/2014_q3fsm)	1	0	6	0	7	149
143 exams/2014_q3bfsm ♥ (/wiki/exams/2014_q3bfsm)	1	3	4	0	8	139
144 exams/2014_q3c <b>②</b> (/wiki/exams/2014_q3c)	1	2	4	0	7	149
145 exams/m2014_q6b <b> (</b> /wiki/exams/m2014_q6b)	1	3	2	0	6	179
146 exams/m2014_q6c <b> (</b> /wiki/exams/m2014_q6c)	1	1	0	0	2	50%
147 exams/m2014_q6 <b>②</b> (/wiki/exams/m2014_q6)	1	0	0	0	1	100%
148 exams/2012_q2fsm <b> (</b> /wiki/exams/2012_q2fsm)	1	1	2	0	4	25%
149 exams/2012_q2b <b>  (</b> /wiki/exams/2012_q2b)	1	2	0	0	3	33%
150 exams/2013_q2afsm♥ (/wiki/exams/2013_q2afsm)	1	2	2	0	5	20%
151 exams/2013_q2bfsm♥ (/wiki/exams/2013_q2bfsm)	1	0	0	0	1	100%
152 exams/review2015_count1k  (/wiki/exams/review2015_count1k)	 1	0	0	0	1	100%
153 exams/review2015_shiftcount <b>②</b> (/wiki/exams/review2015_shiftcount)	 1	0	0	0	1	100%
153 exams/review2015_simtcount  (/wiki/exams/review2015_simtcount) 154 exams/review2015_fsmseq  (/wiki/exams/review2015_fsmseq)	1	7	5	0	13	89
1 1				_		
155 exams/review2015_fsmshift	1	0	0	0	1	1009
156 exams/review2015_fsm♥ (/wiki/exams/review2015_fsm)	1	0	0	0	1	100%
157 exams/review2015_fancytimer	1	0	0	0	1	100%
158 exams/review2015_fsmonehot  (/wiki/exams/review2015_fsmonehot)	1	0	0	0	1	100%
159 bugs_mux2♥ (/wiki/bugs_mux2)	2	14	5	0	21	109
160 bugs_nand3 <b>⊘</b> (/wiki/bugs_nand3)	1	24	3	0	28	49
161 bugs_mux4♥ (/wiki/bugs_mux4)	1	1	1	0	3	33%
162 bugs_addsubz♥ (/wiki/bugs_addsubz)	1	1	5	0	7	149
163 bugs_case <b>◊</b> (/wiki/bugs_case)	1	19	10	0	30	3%
164 sim/circuit1 ♥ (/wiki/sim/circuit1)	1	0	0	0	1	1009
165 sim/circuit2 ♥ (/wiki/sim/circuit2)	1	4	0	0	5	209
Attempts:	185	317	415	4	921	20%
- I						

Problem	Success	Incorrect	Compile error	Simulation error	Total attempts	Success rate (%)
166 sim/circuit3 ♥ (/wiki/sim/circuit3)	1	3	3	0	7	149
167 sim/circuit4♥ (/wiki/sim/circuit4)	1	1	1	0	3	339
168 sim/circuit5♥ (/wiki/sim/circuit5)	1	4	2	0	7	149
169 sim/circuit6  (/wiki/sim/circuit6)	1	0	0	0	1	1009
170 sim/circuit7 ♥ (/wiki/sim/circuit7)	1	7	2	0	10	109
171 sim/circuit8♥ (/wiki/sim/circuit8)	1	6	4	0	11	99
172 sim/circuit9	1	0	0	0	1	1009
173 sim/circuit10 ♥ (/wiki/sim/circuit10)	1	1	0	0	2	509
174 tb/clock ♥ (/wiki/tb/clock)	1	1	1	0	3	339
175 tb/tb1 <b>⊘</b> (/wiki/tb/tb1)	1	8	3	0	12	89
176 tb/and♥ (/wiki/tb/and)	1	7	0	0	8	139
177 tb/tb2 <b> (</b> /wiki/tb/tb2)	1	0	8	0	9	119
178 tb/tff <b>(</b> /wiki/tb/tff)	1	4	4	0	9	119
179 cs450/timer  (/wiki/cs450/timer)	1	0	0	0	1	1009
180 cs450/counter_2bc  (/wiki/cs450/counter_2bc)	1	0	0	0	1	1009
181 cs450/history_shift  (/wiki/cs450/history_shift)	1	0	1	1	3	339
182 cs450/gshare♥ (/wiki/cs450/gshare)	1	0	0	0	1	1009
Attempts:	185	317	415	4	921	209
Problems:	182				182	1009

 $Retrieved \ from \ "https://hdlbits.01xz.net/wiki/Special:VlgStats/Me\ (https://hdlbits.01xz.net/wiki/Special:VlgStats/Me)"$