09/28/13 17:07:43 Project 1 Grade Results - ps1-deshpande-jao

```
1: ***Non-empty standard error during compilation:***
2: rm: *.cmo: No such file or directory
3: rm: *.cmi: No such file or directory
4: rm: pslcomb: No such file or directory
5: rm: pslyacc: No such file or directory
6: rm: parse.ml: No such file or directory
7: rm: parse.mli: No such file or directory
8: rm: lex.ml: No such file or directory
9: make: [clean] Error 1 (ignored)
10: rm: *.cmo: No such file or directory
11: rm: *.cmi: No such file or directory
12: rm: pslcomb: No such file or directory
13: rm: pslvacc: No such file or directory
14: rm: parse.ml: No such file or directory
15: rm: parse.mli: No such file or directory
16: rm: lex.ml: No such file or directory
17: make: [clean] Error 1 (ignored)
18:
19:
20: Test Results For pslcomb
21: -----
23: 01cexpr 01add.fish..... [PASSED]
24: 01cexpr_02sub.fish..... [PASSED]
25: 01cexpr 03mul.fish..... [PASSED]
26: 01cexpr 04div.fish..... [PASSED]
27: 01cexpr 05eg.fish..... [PASSED]
28: 01cexpr 06neg.fish..... [PASSED]
29: 01cexpr 07qt.fish..... [PASSED]
30: 01cexpr 08qte.fish..... [PASSED]
31: 01cexpr 09lt.fish..... [PASSED]
32: 01cexpr 10lte.fish..... [PASSED]
33: Olcexpr 11uminus.fish..... [PASSED]
34: 01cexpr_12not.fish..... [PASSED]
35: 01cexpr 13and.fish..... [PASSED]
36: 01cexpr_14or.fish..... [PASSED]
37: 01cexpr_15bigcon.fish..... [PASSED]
38: 01cexpr_16bigcon.fish..... [PASSED]
39: 01cexpr 17minus.fish..... [FAILED] [-4 != 2]
40: 02vexpr_01add.fish..... [PASSED]
41: 02vexpr_02sub.fish..... [PASSED]
42: 02vexpr 03mul.fish..... [PASSED]
43: 02vexpr_04div.fish..... [PASSED]
44: 02vexpr 05eg.fish..... [PASSED]
45: 02vexpr_06neq.fish..... [PASSED]
47: 02vexpr_08gte.fish..... [PASSED]
48: 02vexpr 09lt.fish..... [PASSED]
49: 02vexpr_10lte.fish..... [PASSED]
50: 02vexpr 11uminus.fish..... [PASSED]
51: 02vexpr 12not.fish..... [PASSED]
52: 02vexpr_13and.fish..... [PASSED]
53: 02vexpr 14or.fish..... [PASSED]
54: 02vexpr 15assignval.fish..... [PASSED]
55: 03stmt 01if.fish..... [PASSED]
56: 03stmt 02if.fish..... [PASSED]
57: 03stmt 03while.fish..... [PASSED]
58: 03stmt 04for.fish..... [PASSED]
59: 03stmt 05if.fish..... [PASSED]
60: 03stmt 06for.fish..... [PASSED]
62: 04 lucas 2.fish..... [PASSED]
63: 04 lucas 3.fish...... [FAILED] [2 != <empty>]
```

```
64: 04_lucas_4.fish..... [FAILED] [3 != <empty>]
65: 04 lucas 5.fish..... [FAILED] [2 != <empty>]
67: 04_lucas_7.fish..... [PASSED]
68: 04 lucas 8.fish..... [PASSED]
69: 04_lucas_error1.fish..... [FAILED] [ != <empty>]
70: 04 lucas error2.fish...... [FAILED] [line 1: syntax error != <empty>]
71: 04opt 01cfoldif.fish..... [PASSED]
72: 04opt 02cfoldif.fish..... [PASSED]
73: 09all_01adder.fish..... [PASSED]
74: 09all 02fibo.fish..... [PASSED]
75:
76:
77: Tests Passed: 46 / 52
78:
70:
80: Test: 01cexpr 17minus.fish
81: Expected -4, Got 2
82: Full output:
83: return 1 - 2 - 3;
84: Return: 0(Binop(Int(1), -, Binop(Int(2), -, Int(3))))
86:
87:
88: Test: 04 lucas 3.fish
89: ***non-empty standard error while running test:***
90: Fatal error: exception Failure("parse error")
92: Expected 2, Got <empty>
93: Full output:
94: {{{}}}
95: return 2;
96:
98: Test: 04 lucas 4.fish
99: ***non-empty standard error while running test:***
100: Fatal error: exception Failure("parse error")
102: Expected 3, Got <empty>
103: Full output:
105: return 3;
106: return 1;
107:
108: Test: 04 lucas 5.fish
109: ***non-empty standard error while running test:***
110: Fatal error: exception Failure("parse error")
112: Expected 2, Got <empty>
113: Full output:
114: /*/*
115: return 1;
116: /*/
117: return 2;
118: return 3;
119:
120:
121: Test: 04 lucas error1.fish
122: ***non-empty standard error while running test:***
123: Fatal error: exception Failure("lex error")
124:
125: Expected , Got <empty>
126: Full output:
```

Project 1 Grade Results - ps1-deshpande-jao

```
127: if %
128:
129: Test: 04 lucas error2.fish
130: ***non-empty standard error while running test:***
131: Fatal error: exception Failure("parse error")
132:
133: Expected line 1: syntax error, Got <empty>
134: Full output:
135: return (2*3;
136: Test Results For pslyacc
138:
140: 01cexpr 02sub.fish..... [PASSED]
141: 01cexpr_03mul.fish..... [PASSED]
142: 01cexpr_04div.fish..... [PASSED]
143: 01cexpr 05eg.fish..... [PASSED]
144: 01cexpr_06neq.fish..... [PASSED]
145: 01cexpr_07gt.fish..... [PASSED]
146: 01cexpr 08qte.fish..... [PASSED]
147: 01cexpr_09lt.fish..... [PASSED]
148: 01cexpr 10lte.fish..... [PASSED]
149: Olcexpr lluminus.fish..... [PASSED]
150: 01cexpr_12not.fish..... [PASSED]
151: 01cexpr 13and.fish..... [PASSED]
152: Olcexpr 14or.fish..... [PASSED]
153: Olcexpr 15bigcon.fish...... [PASSED]
154: 01cexpr_16bigcon.fish..... [PASSED]
155: Olcexpr 17minus.fish..... [PASSED]
156: 02vexpr 01add.fish..... [PASSED]
157: 02vexpr 02sub.fish..... [PASSED]
158: 02vexpr_03mul.fish..... [PASSED]
159: 02vexpr 04div.fish..... [PASSED]
160: 02vexpr_05eq.fish..... [PASSED]
161: 02vexpr_06neq.fish..... [PASSED]
162: 02vexpr_07gt.fish..... [PASSED]
163: 02vexpr_08gte.fish..... [PASSED]
164: 02vexpr_09lt.fish..... [PASSED]
165: 02vexpr 10lte.fish..... [PASSED]
166: 02vexpr_11uminus.fish..... [PASSED]
167: 02vexpr_12not.fish..... [PASSED]
168: 02vexpr 13and.fish..... [PASSED]
169: 02vexpr_14or.fish..... [PASSED]
170: 02vexpr 15assignval.fish..... [PASSED]
171: 03stmt_01if.fish..... [PASSED]
172: 03stmt 02if.fish......[PASSED]
173: 03stmt_03while.fish..... [PASSED]
174: 03stmt 04for.fish..... [PASSED]
175: 03stmt_05if.fish..... [PASSED]
176: 03stmt 06for.fish..... [PASSED]
177: 04 lucas 1.fish..... [PASSED]
178: 04_lucas_2.fish..... [PASSED]
179: 04 lucas 3.fish...... [FAILED] [2 != line 1: syntax error]
180: 04 lucas 4.fish...... [FAILED] [3 != line 1: syntax error]
182: 04 lucas 6.fish..... [PASSED]
183: 04 lucas 7.fish..... [PASSED]
185: 04 lucas errorl.fish..... [FAILED] [timeout]
186: 04 lucas error2.fish..... [PASSED]
187: 04opt_01cfoldif.fish..... [PASSED]
188: 04opt_02cfoldif.fish..... [PASSED]
189: 09all 01adder.fish..... [PASSED]
```

```
190: 09all 02fibo.fish..... [PASSED]
191:
192:
193: Tests Passed: 48 / 52
194:
195:
196: Test: 04 lucas 3.fish
197: ***non-empty standard error while running test:***
198: Fatal error: exception Parsing.Parse error
200: Expected 2, Got line 1: syntax error
201: Full output:
202: {{{}}}
203: return 2;
204: line 1: syntax error
205:
206:
207: Test: 04 lucas 4.fish
208: ***non-empty standard error while running test:***
209: Fatal error: exception Parsing.Parse error
211: Expected 3, Got line 1: syntax error
212: Full output:
213: {{{{{{0;}}}}}}}}
214: return 3;
215: return 1; line 1: syntax error
218: Test: 04 lucas 5.fish
219: ***non-empty standard error while running test:***
220: Fatal error: exception Parsing.Parse_error
222: Expected 2, Got line 2: syntax error
223: Full output:
224: /*/*
225: return 1;
226: /*/
227: return 2;
228: return 3;
229: line 2: syntax error
230:
231:
232: Test: 04_lucas_error1.fish
233: timed out after 30 seconds while running test
```