

```

1
2 //-----
3 // The following code was generated by CUP v0.10k
4 // Sat Apr 30 10:55:19 PDT 2005
5 //-----
6
7 import java_cup.runtime.*;
8
9 /** CUP v0.10k generated parser.
10  * @version Sat Apr 30 10:55:19 PDT 2005
11  */
12 public class EJayParser extends java_cup.runtime.lr_parser {
13
14     /** Default constructor. */
15     public EJayParser() {super();}
16
17     /** Constructor which sets the default scanner. */
18     public EJayParser(java_cup.runtime.Scanner s) {super(s);}
19
20     /** Production table. */
21     protected static final short _production_table[][] =
22     unpackFromStrings(new String[] {
23         "000\144\000\002\003\003\000\002\002\004\000\002\004" +
24         "\003\000\002\004\004\000\002\005\004\000\002\005\003" +
25         "\000\002\006\004\000\002\013\003\000\002\013\003\000" +
26         "\002\013\003\000\002\013\003\000\002\013\003\000\002" +
27         "\013\003\000\002\013\003\000\002\015\006\000\002\020" +
28         "\002\000\002\020\003\000\002\020\005\000\002\016\006" +
29         "\000\002\017\003\000\002\023\004\000\002\023\005\000" +
30         "\002\024\003\000\002\010\007\000\002\011\004\000\002" +
31         "\012\004\000\002\012\005\000\002\012\006\000\002\025" +
32         "\003\000\002\025\005\000\002\030\002\000\002\030\004" +
33         "\000\002\030\005\000\002\026\004\000\002\026\005\000" +
34         "\002\026\006\000\002\027\003\000\002\007\004\000\002" +
35         "\007\005\000\002\031\003\000\002\031\004\000\002\032" +
36         "\003\000\002\032\003\000\002\032\003\000\002\032\003" +
37         "\000\002\032\003\000\002\032\003\000\002\032\003\000" +
38         "\002\032\003\000\002\033\006\000\002\041\003\000\002" +
39         "\041\003\000\002\041\003\000\002\043\006\000\002\044" +
40         "\005\000\002\034\007\000\002\034\011\000\002\035\007" +
41         "\000\002\036\006\000\002\036\007\000\002\037\005\000" +
42         "\002\040\005\000\002\042\005\000\002\042\005\000\002" +
43         "\042\005\000\002\042\005\000\002\042\005\000\002\042" +
44         "\004\000\002\042\005\000\002\042\006\000\002\042\003" +
45         "\000\002\042\003\000\002\042\005\000\002\046\003\000" +
46         "\002\046\003\000\002\046\003\000\002\046\003\000\002" +
47         "\046\003\000\002\046\003\000\002\047\003\000\002\047" +
48         "\003\000\002\050\003\000\002\050\003\000\002\051\003" +
49         "\000\002\051\003\000\002\051\003\000\002\045\003\000" +
50         "\002\045\005\000\002\014\003\000\002\014\005\000\002" +
51         "\052\003\000\002\052\003\000\002\052\003\000\002\052" +
52         "\003\000\002\021\003\000\002\022\003\000\002\053\003" +
53         "\000\002\054\003\000\002\055\003\000\002\055\003" });
54
55     /** Access to production table. */
56     public short[][] production_table() {return _production_table;}

```

```

57
58     /** Parse-action table. */
59     protected static final short[][] _action_table =
60     unpackFromStrings(new String[] {
61         "\000\243\000\016\004\011\007\005\010\012\014\023\015" +
62         "\015\016\010\001\002\000\006\030\036\053\040\001\002" +
63         "\000\006\030\ufffa\053\ufffa\001\002\000\004\022\053\001" +
64         "\002\000\004\002\052\001\002\000\004\024\uffee\001\002" +
65         "\000\006\030\ufff7\053\ufff7\001\002\000\006\030\ufff6\053" +
66         "\ufff6\001\002\000\004\024\026\001\002\000\020\002\uffff" +
67         "\004\011\007\005\010\012\014\023\015\015\016\010\001" +
68         "\002\000\006\030\uffff8\053\uffff8\001\002\000\004\002\001" +
69         "\001\002\000\006\030\uffff4\053\uffff4\001\002\000\020\002" +
70         "\ufffc\004\ufffc\007\ufffc\010\ufffc\014\ufffc\015\ufffc\016\ufffc" +
71         "\001\002\000\006\030\uffff5\053\uffff5\001\002\000\004\026" +
72         "\024\001\002\000\006\030\uffff9\053\uffff9\001\002\000\020" +
73         "\002\ufffd\004\ufffd\007\ufffd\010\ufffd\014\ufffd\015\ufffd\016" +
74         "\ufffd\001\002\000\004\002\ufffe\001\002\000\016\004\011" +
75         "\007\005\010\012\014\023\015\015\016\010\001\002\000" +
76         "\006\030\036\053\040\001\002\000\004\025\035\001\002" +
77         "\000\004\026\033\001\002\000\004\026\uffeb\001\002\000" +
78         "\020\004\011\007\005\010\012\014\023\015\015\016\010" +
79         "\025\uffed\001\002\000\004\025\uffec\001\002\000\006\030" +
80         "\uffef\053\uffef\001\002\000\006\031\ufff2\054\044\001\002" +
81         "\000\004\026\ufffb\001\002\000\052\022\uffa3\023\uffa3\026" +
82         "\uffa3\027\uffa3\030\uffa3\031\uffa3\032\uffa3\033\uffa3\034\uffa3" +
83         "\035\uffa3\036\uffa3\037\uffa3\040\uffa3\041\uffa3\042\uffa3\043" +
84         "\uffa3\044\uffa3\045\uffa3\046\uffa3\050\uffa3\001\002\000\006" +
85         "\026\uffa9\027\042\001\002\000\004\053\040\001\002\000" +
86         "\004\026\uffa8\001\002\000\042\023\uffa2\026\uffa2\027\uffa2" +
87         "\031\uffa2\033\uffa2\034\uffa2\035\uffa2\036\uffa2\037\uffa2\040" +
88         "\uffa2\041\uffa2\042\uffa2\043\uffa2\044\uffa2\045\uffa2\046\uffa2" +
89         "\001\002\000\006\027\050\031\uffff1\001\002\000\004\031" +
90         "\047\001\002\000\006\030\uffff3\053\uffff3\001\002\000\006" +
91         "\031\uffff2\054\044\001\002\000\004\031\uffff0\001\002\000" +
92         "\004\002\000\001\002\000\024\004\011\007\005\010\012" +
93         "\014\023\015\015\016\010\021\057\023\uffe3\027\uffe3\001" +
94         "\002\000\006\030\036\053\040\001\002\000\004\023\064" +
95         "\001\002\000\006\023\uffe5\027\062\001\002\000\016\004" +
96         "\011\007\005\010\012\014\023\015\015\016\010\001\002" +
97         "\000\006\030\036\053\040\001\002\000\006\023\uffe1\027" +
98         "\uffe1\001\002\000\024\004\011\007\005\010\012\014\023" +
99         "\015\015\016\010\021\057\023\uffe3\027\uffe3\001\002\000" +
100        "\004\023\uffe4\001\002\000\004\024\066\001\002\000\020" +
101        "\002\uffea\004\uffea\007\uffea\010\uffea\014\uffea\015\uffea\016" +
102        "\uffea\001\002\000\036\004\011\006\104\007\005\010\012" +
103        "\011\073\014\023\015\015\016\010\017\101\020\110\024" +
104        "\072\025\113\026\074\053\040\001\002\000\010\030\204" +
105        "\032\241\050\205\001\002\000\024\005\uffd6\006\uffd6\011" +
106        "\uffd6\017\uffd6\020\uffd6\024\uffd6\025\uffd6\026\uffd6\053\uffd6" +
107        "\001\002\000\004\026\237\001\002\000\036\004\uffdd\006" +
108        "\104\007\014\023\015\015\016\010\017\101\020\110\024" +
109        "\017\101\020\110\024\072\025\235\026\074\053\040\001" +
110        "\002\000\004\022\230\001\002\000\024\005\uffd8\006\uffd8" +
111        "\011\uffd8\017\uffd8\020\uffd8\024\uffd8\025\uffd8\026\uffd8\053" +
112        "\uffd8\001\002\000\024\005\uffd2\006\uffd2\011\uffd2\017\uffd2" +

```

```

113 "020\uffed2\024\uffed2\025\uffed2\026\uffed2\053\uffed2\001\002\000" +
114 "024\005\uffed1\006\uffed1\011\uffed1\017\uffed1\020\uffed1\024\uffed1" +
115 "005\uffed1\026\uffed1\053\uffed1\001\002\000\004\025\227\001" +
116 "002\000\024\005\uffed3\006\uffed3\011\uffed3\017\uffed3\020\uffed3" +
117 "024\uffed3\025\uffed3\026\uffed3\053\uffed3\001\002\000\026\012" +
118 "\132\013\135\022\127\047\131\051\144\052\140\053\040" +
119 "054\044\055\141\056\125\001\002\000\050\023\ufffce\026" +
120 "\ufffce\027\uffcce\030\uffcce\031\uffcce\032\uffcce\033\uffcce\034\uffcce" +
121 "035\uffcce\036\uffcce\037\uffcce\040\uffcce\041\uffcce\042\uffcce\043" +
122 "\uffcce\044\uffcce\045\uffcce\046\uffcce\050\uffcce\001\002\000\000" +
123 "\005\uffed5\006\uffed5\011\uffed5\017\uffed5\020\uffed5\024\uffed5\025" +
124 "\uffed5\026\uffed5\053\uffed5\001\002\000\004\022\217\001\002" +
125 "\000\024\005\uffed4\006\uffed4\011\uffed4\017\uffed4\020\uffed4\024" +
126 "\uffed4\025\uffed4\026\uffed4\053\uffed4\001\002\000\012\022\211" +
127 "\030\uffccf\032\uffccf\050\uffccf\001\002\000\024\005\uffed7\006" +
128 "\uffed7\011\uffed7\017\uffed7\020\uffed7\024\uffed7\025\uffed7\026\uffed7" +
129 "\053\uffed7\001\002\000\026\012\132\013\135\022\127\047" +
130 "\131\051\144\052\140\053\040\054\044\055\141\056\125" +
131 "\001\002\000\022\006\104\011\073\017\101\020\110\024" +
132 "\072\025\uffda\026\074\053\040\001\002\000\016\004\011" +
133 "\007\005\010\012\014\023\015\015\016\010\001\002\000" +
134 "\020\002\uffe8\004\uffe8\007\uffe8\010\uffe8\014\uffe8\015\uffe8" +
135 "\016\uffe8\001\002\000\020\006\104\011\073\017\101\020" +
136 "\110\024\072\026\074\053\040\001\002\000\050\023\uffcd" +
137 "\026\uffcd\027\uffcd\030\uffcd\031\uffcd\032\uffcd\033\uffcd\034" +
138 "\uffcd\035\uffcd\036\uffcd\037\uffcd\040\uffcd\041\uffcd\042\uffcd" +
139 "\043\uffcd\044\uffcd\045\uffcd\046\uffcd\050\uffcd\001\002\000" +
140 "\004\025\117\001\002\000\020\002\uffe6\004\uffe6\007\uffe6" +
141 "\010\uffe6\014\uffe6\015\uffe6\016\uffe6\001\002\000\020\006" +
142 "\104\011\073\017\101\020\110\024\072\026\074\053\040" +
143 "\001\002\000\004\025\122\001\002\000\024\005\uffde\006" +
144 "\uffde\011\uffde\017\uffde\020\uffde\024\uffde\025\uffde\026\uffde" +
145 "\053\uffde\001\002\000\004\025\uffd9\001\002\000\046\023" +
146 "\uffbb\026\uffbb\027\uffbb\030\204\031\uffbb\033\uffbb\034\uffbb" +
147 "\035\uffbb\036\uffbb\037\uffbb\040\uffbb\041\uffbb\042\uffbb\043" +
148 "\uffbb\044\uffbb\045\uffbb\046\uffbb\050\205\001\002\000\042" +
149 "\023\uffa0\026\uffa0\027\uffa0\031\uffa0\033\uffa0\034\uffa0\035" +
150 "\uffa0\036\uffa0\037\uffa0\040\uffa0\041\uffa0\042\uffa0\043\uffa0" +
151 "\044\uffa0\045\uffa0\046\uffa0\001\002\000\004\026\203\001" +
152 "\002\000\026\012\132\013\135\022\127\047\131\051\144" +
153 "\052\140\053\040\054\044\055\141\056\125\001\002\000" +
154 "\042\023\uffa6\026\uffa6\027\uffa6\031\uffa6\033\uffa6\034\uffa6" +
155 "\035\uffa6\036\uffa6\037\uffa6\040\uffa6\041\uffa6\042\uffa6\043" +
156 "\uffa6\044\uffa6\045\uffa6\046\uffa6\001\002\000\026\012\uffac" +
157 "\013\uffac\022\uffac\047\uffac\051\uffac\052\uffac\053\uffac\054" +
158 "\uffac\055\uffac\056\uffac\001\002\000\042\023\uff9f\026\uff9f" +
159 "\027\uff9f\031\uff9f\033\uff9f\034\uff9f\035\uff9f\036\uff9f\037" +
160 "\uff9f\040\uff9f\041\uff9f\042\uff9f\043\uff9f\044\uff9f\045\uff9f" +
161 "\046\uff9f\001\002\000\042\023\uffa7\026\uffa7\027\uffa7\031" +
162 "\uffa7\033\uffa7\034\uffa7\035\uffa7\036\uffa7\037\uffa7\040\uffa7" +
163 "\041\uffa7\042\uffa7\043\uffa7\044\uffa7\045\uffa7\046\uffa7\001" +
164 "\002\000\050\022\175\023\uffcf\026\uffcf\027\uffcf\030\uffcf" +
165 "\031\uffcf\033\uffcf\034\uffcf\035\uffcf\036\uffcf\037\uffcf\040" +
166 "\uffcf\041\uffcf\042\uffcf\043\uffcf\044\uffcf\045\uffcf\046\uffcf" +
167 "\050\uffcf\001\002\000\042\023\uff9e\026\uff9e\027\uff9e\031" +
168 "\uff9e\033\uff9e\034\uff9e\035\uff9e\036\uff9e\037\uff9e\040\uff9e" +
169 "041\uff9e\042\uff9e\043\uff9e\044\uff9e\045\uff9e\046\uff9e\001" +
170 "\002\000\026\012\132\013\135\022\127\047\131\051\144" +
171 "\052\140\053\040\054\044\055\141\056\125\001\002\000" +
172 "\042\023\uffba\026\uffba\027\uffba\031\uffba\033\uffba\034\uffba" +
173 "\035\uffba\036\uffba\037\uffba\040\uffba\041\uffba\042\uffba\043" +
174 "\uffba\044\uffba\045\uffba\046\uffba\001\002\000\026\012\uffad" +
175 "\013\uffad\022\uffad\047\uffad\051\uffad\052\uffad\053\uffad\054" +
176 "\uffad\055\uffad\056\uffad\001\002\000\042\023\ufffa\026\ufffa" +
177 "\027\ufffa\031\ufffa\033\ufffa\034\ufffa\035\ufffa\036\ufffa\037" +
178 "\ufffa\040\ufffa\041\ufffa\042\ufffa\043\ufffa\044\ufffa\045\ufffa" +
179 "\046\ufffa\001\002\000\042\023\ufffa5\026\ufffa5\027\ufffa5\031" +
180 "\ufffa5\033\ufffa5\034\ufffa5\035\ufffa5\036\ufffa5\037\ufffa5\040\ufffa5" +
181 "\041\ufffa5\042\ufffa5\043\ufffa5\044\ufffa5\045\ufffa5\046\ufffa5\001" +
182 "\002\000\042\023\ufffb\026\ufffb\027\157\031\ufffb\033\154" +
183 "\034\147\035\162\036\151\037\160\040\156\041\155\042" +
184 "\146\043\165\044\152\045\150\046\164\001\002\000\026" +
185 "\012\ufffae\013\ufffae\022\ufffae\047\ufffae\051\ufffae\052\ufffae\053" +
186 "\ufffae\054\ufffae\055\ufffae\056\ufffae\001\002\000\042\023\ufffa4" +
187 "\026\ufffa4\027\ufffa4\031\ufffa4\033\ufffa4\034\ufffa4\035\ufffa4\036" +
188 "\ufffa4\037\ufffa4\040\ufffa4\041\ufffa4\042\ufffa4\043\ufffa4\044\ufffa4" +
189 "\045\ufffa4\046\ufffa4\001\002\000\026\012\uffb5\013\uffb5\022" +
190 "\uffb5\047\uffb5\051\uffb5\052\uffb5\053\uffb5\054\uffb5\055\uffb5" +
191 "\056\uffb5\001\002\000\026\012\uffb1\013\uffb1\022\uffb1\047" +
192 "\uffb1\051\uffb1\052\uffb1\053\uffb1\054\uffb1\055\uffb1\056\uffb1" +
193 "\001\002\000\026\012\132\013\135\022\127\047\131\051" +
194 "\144\052\140\053\040\054\044\055\141\056\125\001\002" +
195 "\000\026\012\uffaf\013\uffaf\022\uffaf\047\uffaf\051\uffaf\052" +
196 "\uffaf\053\uffaf\054\uffaf\055\uffaf\056\uffaf\001\002\000\026" +
197 "\012\uffb3\013\uffb3\022\uffb3\047\uffb3\051\uffb3\052\uffb3\053" +
198 "\uffb3\054\uffb3\055\uffb3\056\uffb3\001\002\000\026\012\132" +
199 "\013\135\022\127\047\131\051\144\052\140\053\040\054" +
200 "\044\055\141\056\125\001\002\000\026\012\uffb2\013\uffb2" +
201 "\022\uffb2\047\uffb2\051\uffb2\052\uffb2\053\uffb2\054\uffb2\055" +
202 "\uffb2\056\uffb2\001\002\000\026\012\uffb6\013\uffb6\022\uffb6" +
203 "\047\uffb6\051\uffb6\052\uffb6\053\uffb6\054\uffb6\055\uffb6\056" +
204 "\uffb6\001\002\000\026\012\uffb7\013\uffb7\022\uffb7\047\uffb7" +
205 "\051\uffb7\052\uffb7\053\uffb7\054\uffb7\055\uffb7\056\uffb7\001" +
206 "\002\000\026\012\132\013\135\022\127\047\131\051\144" +
207 "\052\140\053\040\054\044\055\141\056\125\001\002\000" +
208 "\026\012\uffb8\013\uffb8\022\uffb8\047\uffb8\051\uffb8\052\uffb8" +
209 "\053\uffb8\054\uffb8\055\uffb8\056\uffb8\001\002\000\026\012" +
210 "\132\013\135\022\127\047\131\051\144\052\140\053\040" +
211 "\054\044\055\141\056\125\001\002\000\026\012\uffb0\013" +
212 "\uffb0\022\uffb0\047\uffb0\051\uffb0\052\uffb0\053\uffb0\054\uffb0" +
213 "\055\uffb0\056\uffb0\001\002\000\026\012\132\013\135\022" +
214 "\127\047\131\051\144\052\140\053\040\054\044\055\141" +
215 "\056\125\001\002\000\026\012\132\013\135\022\127\047" +
216 "\131\051\144\052\140\053\040\054\044\055\141\056\125" +
217 "\001\002\000\026\012\uffb4\013\uffb4\022\uffb4\047\uffb4\051" +
218 "\uffb4\052\uffb4\053\uffb4\054\uffb4\055\uffb4\056\uffb4\001\002" +
219 "\000\042\023\uffc3\026\uffc3\027\uffc3\031\uffc3\033\154\034" +
220 "\147\035\162\036\151\037\160\040\156\041\155\042\146" +
221 "\043\165\044\152\045\150\046\uffc3\001\002\000\042\023" +
222 "\uffc1\026\uffc1\027\uffc1\031\uffc1\033\154\034\147\035\162" +
223 "\036\151\037\uffc1\040\uffc1\041\uffc1\042\uffc1\043\uffc1\044" +
224 "\uffc1\045\uffc1\046\uffc1\001\002\000\042\023\uffbf\026\uffbf" +

```

```

225     "\027\uffbf\031\uffbf\033\uffbf\034\uffbf\035\uffbf\036\uffbf\037" +
226     "\uffbf\040\uffbf\041\uffbf\042\uffbf\043\uffbf\044\uffbf\045\uffbf" +
227     "\046\uffbf\001\002\000\010\023\ufffaa\026\ufffaa\031\ufffaa\001" +
228     "\002\000\042\023\uffc0\026\uffc0\027\uffc0\031\uffc0\033\uffc0" +
229     "\034\uffc0\035\162\036\151\037\uffc0\040\uffc0\041\uffc0\042" +
230     "\uffc0\043\uffc0\044\uffc0\045\uffc0\046\uffc0\001\002\000\042" +
231     "\023\uffc2\026\uffc2\027\uffc2\031\uffc2\033\154\034\147\035" +
232     "\162\036\151\037\160\040\156\041\155\042\146\043\165" +
233     "\044\152\045\uffc2\046\uffc2\001\002\000\042\023\uffbe\026" +
234     "\uffbe\027\uffbe\031\uffbe\033\uffbe\034\uffbe\035\uffbe\036\uffbe" +
235     "\037\uffbe\040\uffbe\041\uffbe\042\uffbe\043\uffbe\044\uffbe\045" +
236     "\uffbe\046\uffbe\001\002\000\030\012\132\013\135\022\127" +
237     "\023\177\047\131\051\144\052\140\053\040\054\044\055" +
238     "\141\056\125\001\002\000\004\023\200\001\002\000\042" +
239     "\023\uffbd\026\uffbd\027\uffbd\031\uffbd\033\uffbd\034\uffbd\035" +
240     "\uffbd\036\uffbd\037\uffbd\040\uffbd\041\uffbd\042\uffbd\043\uffbd" +
241     "\044\uffbd\045\uffbd\046\uffbd\001\002\000\042\023\uffbc\026" +
242     "\uffbc\027\uffbc\031\uffbc\033\uffbc\034\uffbc\035\uffbc\036\uffbc" +
243     "\037\uffbc\040\uffbc\041\uffbc\042\uffbc\043\uffbc\044\uffbc\045" +
244     "\uffbc\046\uffbc\001\002\000\034\023\202\033\154\034\147" +
245     "\035\162\036\151\037\160\040\156\041\155\042\146\043" +
246     "\165\044\152\045\150\046\164\001\002\000\042\023\uffb9" +
247     "\026\uffb9\027\uffb9\031\uffb9\033\uffb9\034\uffb9\035\uffb9\036" +
248     "\uffb9\037\uffb9\040\uffb9\041\uffb9\042\uffb9\043\uffb9\044\uffb9" +
249     "\045\uffb9\046\uffb9\001\002\000\024\005\uffc4\006\uffc4\011" +
250     "\uffc4\017\uffc4\020\uffc4\024\uffc4\025\uffc4\026\uffc4\053\uffc4" +
251     "\001\002\000\026\012\132\013\135\022\127\047\131\051" +
252     "\144\052\140\053\040\054\044\055\141\056\125\001\002" +
253     "\000\004\053\040\001\002\000\050\023\uffcb\026\uffcb\027" +
254     "\uffcb\030\uffcb\031\uffcb\032\uffcb\033\uffcb\034\uffcb\035\uffcb" +
255     "\036\uffcb\037\uffcb\040\uffcb\041\uffcb\042\uffcb\043\uffcb\044" +
256     "\uffcb\045\uffcb\046\uffcb\050\uffcb\001\002\000\004\031\210" +
257     "\001\002\000\050\023\uffcc\026\uffcc\027\uffcc\030\uffcc\031" +
258     "\uffcc\032\uffcc\033\uffcc\034\uffcc\035\uffcc\036\uffcc\037\uffcc" +
259     "\040\uffcc\041\uffcc\042\uffcc\043\uffcc\044\uffcc\045\uffcc\046" +
260     "\uffcc\050\uffcc\001\002\000\030\012\132\013\135\022\127" +
261     "\023\213\047\131\051\144\052\140\053\040\054\044\055" +
262     "\141\056\125\001\002\000\004\023\215\001\002\000\004" +
263     "\026\214\001\002\000\024\005\uffc7\006\uffc7\011\uffc7\017" +
264     "\uffc7\020\uffc7\024\uffc7\025\uffc7\026\uffc7\053\uffc7\001\002" +
265     "\000\004\026\216\001\002\000\024\005\uffc6\006\uffc6\011" +
266     "\uffc6\017\uffc6\020\uffc6\024\uffc6\025\uffc6\026\uffc6\053\uffc6" +
267     "\001\002\000\026\012\132\013\135\022\127\047\131\051" +
268     "\144\052\140\053\040\054\044\055\141\056\125\001\002" +
269     "\000\034\023\221\033\154\034\147\035\162\036\151\037" +
270     "\160\040\156\041\155\042\146\043\165\044\152\045\150" +
271     "\046\164\001\002\000\020\006\104\011\073\017\101\020" +
272     "\110\024\072\026\074\053\040\001\002\000\024\005\223" +
273     "\006\uffca\011\uffca\017\uffca\020\uffca\024\uffca\025\uffca\026" +
274     "\uffca\053\uffca\001\002\000\020\006\104\011\073\017\101" +
275     "\020\110\024\072\026\074\053\040\001\002\000\024\005" +
276     "\uffc9\006\uffc9\011\uffc9\017\uffc9\020\uffc9\024\uffc9\025\uffc9" +
277     "\026\uffc9\053\uffc9\001\002\000\034\026\226\033\154\034" +
278     "\147\035\162\036\151\037\160\040\156\041\155\042\146" +
279     "\043\165\044\152\045\150\046\164\001\002\000\024\005" +
280     "\uffc5\006\uffc5\011\uffc5\017\uffc5\020\uffc5\024\uffc5\025\uffc5" +
281     "\026\uffc5\053\uffc5\001\002\000\020\006\104\011\073\017\101" +
282     "\uffc7\010\uffc7\014\uffc7\015\uffc7\016\uffc7\001\002\000\026" +
283     "\012\132\013\135\022\127\047\131\051\144\052\140\053" +
284     "\040\054\044\055\141\056\125\001\002\000\034\023\232" +
285     "\033\154\034\147\035\162\036\151\037\160\040\156\041" +
286     "\155\042\146\043\165\044\152\045\150\046\164\001\002" +
287     "\000\020\006\104\011\073\017\101\020\110\024\072\026" +
288     "\074\053\040\001\002\000\024\005\uffc8\006\uffc8\011\uffc8" +
289     "\017\uffc8\020\uffc8\024\uffc8\025\uffc8\026\uffc8\053\uffc8\001" +
290     "\002\000\004\025\236\001\002\000\024\005\uffe0\006\uffe0" +
291     "\011\uffe0\017\uffe0\020\uffe0\024\uffe0\025\uffe0\026\uffe0\053" +
292     "\uffe0\001\002\000\024\005\uffdf\006\uffdf\011\uffdf\017\uffdf" +
293     "\020\uffdf\024\uffdf\025\uffdf\026\uffdf\053\uffdf\001\002\000" +
294     "\034\004\011\006\uffdc\007\005\010\012\011\uffdc\014\023" +
295     "\015\015\016\010\017\uffdc\020\uffdc\024\uffdc\026\uffdc\053" +
296     "\uffdc\001\002\000\020\006\uffdb\011\uffdb\017\uffdb\020\uffdb" +
297     "\024\uffdb\026\uffdb\053\uffdb\001\002\000\026\012\132\013" +
298     "\135\022\127\047\131\051\144\052\140\053\040\054\044" +
299     "\055\141\056\125\001\002\000\034\026\243\033\154\034" +
300     "\147\035\162\036\151\037\160\040\156\041\155\042\146" +
301     "\043\165\044\152\045\150\046\164\001\002\000\024\005" +
302     "\uffd0\006\uffd0\011\uffd0\017\uffd0\020\uffd0\024\uffd0\025\uffd0" +
303     "\026\uffd0\053\uffd0\001\002\000\006\023\uffe2\027\uffe2\001" +
304     "\022\000\010\022\uffe9\026\uffe9\027\042\001\002" };
305
306 /** Access to parse-action table. */
307 public short[][] action_table() {return _action_table;}
308
309 /** <code>reduce_goto</code> table. */
310 protected static final short[][] _reduce_table =
311     unpackFromStrings(new String[] {
312     "\000\243\000\026\003\006\004\015\005\013\006\021\010" +
313     "\017\011\005\013\003\015\020\016\016\017\012\001\001" +
314     "\000\006\014\036\021\244\001\001\000\002\001\001\000" +
315     "\002\001\001\000\002\001\001\000\002\001\001\000\002" +
316     "\001\001\000\002\001\001\000\002\001\001\000\024\004" +
317     "\024\005\013\006\021\010\017\011\005\013\003\015\020" +
318     "\016\016\017\012\001\001\000\002\001\001\000\002\001" +
319     "\001\000\002\001\001\000\002\001\001\000\002\001\001" +
320     "\000\002\001\001\000\002\001\001\000\002\001\001\000" +
321     "\002\001\001\000\020\006\031\013\026\015\020\016\016" +
322     "\017\012\023\027\024\030\001\001\000\006\014\036\021" +
323     "\040\001\001\000\002\001\001\000\002\001\001\000\002" +
324     "\001\001\000\020\006\031\013\026\015\020\016\016\017" +
325     "\012\023\033\024\030\001\001\000\002\001\001\000\002" +
326     "\001\001\000\006\020\045\022\044\001\001\000\002\001" +
327     "\001\000\002\001\001\000\002\001\001\000\006\014\036\021" +
328     "\021\040\001\001\000\002\001\001\000\002\001\001\000" +
329     "\002\001\001\000\002\001\001\000\002\001\001\000\006" +
330     "\020\050\022\044\001\001\000\002\001\001\000\002\001" +
331     "\001\000\016\013\053\015\020\016\016\017\012\025\054" +
332     "\030\055\001\001\000\004\021\243\001\001\000\002\001" +
333     "\001\000\002\001\001\000\012\013\057\015\020\016\016" +
334     "\017\012\001\001\000\004\021\060\001\001\000\002\001" +
335     "\001\000\016\013\053\015\020\016\016\017\012\025\062" +
336     "\030\055\001\001\000\002\001\001\000\004\012\064\001" +

```

```

337     "\001\000\002\001\001\000\052\006\070\007\113\013\026" +
338     "\015\020\016\016\017\012\021\105\026\106\027\111\031" +
339     "\076\032\110\033\067\034\102\035\104\036\077\037\074" +
340     "\040\075\041\066\043\101\044\114\001\001\000\002\001" +
341     "\001\000\002\001\001\000\002\001\001\000\036\021\105" +
342     "\026\106\027\111\031\233\032\110\033\067\034\102\035" +
343     "\104\036\077\037\074\040\075\041\066\043\101\044\114" +
344     "\001\001\000\002\001\001\000\002\001\001\000\002\001" +
345     "\001\000\002\001\001\000\002\001\001\000\002\001\001" +
346     "\000\030\021\133\022\132\041\123\042\224\043\101\044" +
347     "\114\051\135\052\136\053\127\054\141\055\144\001\001" +
348     "\000\002\001\001\000\002\001\001\000\002\001\001\000" +
349     "\002\001\001\000\002\001\001\000\002\001\001\000\032" +
350     "\021\133\022\132\041\123\042\142\043\101\044\114\045" +
351     "\125\051\135\052\136\053\127\054\141\055\144\001\001" +
352     "\000\036\021\105\026\106\027\111\031\122\032\110\033" +
353     "\067\034\102\035\104\036\077\037\074\040\075\041\066" +
354     "\043\101\044\114\001\001\000\016\006\070\007\117\013" +
355     "\026\015\020\016\016\017\012\001\001\000\002\001\001" +
356     "\000\036\021\105\026\106\027\111\031\115\032\110\033" +
357     "\067\034\102\035\104\036\077\037\074\040\075\041\066" +
358     "\043\101\044\114\001\001\000\002\001\001\000\027\001" +
359     "\001\000\002\001\001\000\036\021\105\026\106\027\111" +
360     "\031\120\032\110\033\067\034\102\035\104\036\077\037" +
361     "\074\040\075\041\066\043\101\044\114\001\001\000\002" +
362     "\001\001\000\002\001\001\000\002\001\001\000\002\001" +
363     "\001\000\002\001\001\000\002\001\001\000\030\021\133" +
364     "\022\132\041\123\042\200\043\101\044\114\051\135\052" +
365     "\136\053\127\054\141\055\144\001\001\000\002\001\001" +
366     "\000\002\001\001\000\002\001\001\000\002\001\001\000" +
367     "\002\001\001\000\002\001\001\000\030\021\133\022\132" +
368     "\041\123\042\173\043\101\044\114\051\135\052\136\053" +
369     "\127\054\141\055\144\001\001\000\002\001\001\000\046" +
370     "\001\001\000\002\001\001\000\002\001\001\000\010\046" +
371     "\162\047\152\050\160\001\001\000\002\001\001\000\002" +
372     "\001\001\000\002\001\001\000\002\001\001\000\030\021" +
373     "\133\022\132\041\123\042\172\043\101\044\114\051\135" +
374     "\052\136\053\127\054\141\055\144\001\001\000\002\001" +
375     "\001\000\002\001\001\000\030\021\133\022\132\041\123" +
376     "\042\171\043\101\044\114\051\135\052\136\053\127\054" +
377     "\141\055\144\001\001\000\002\001\001\000\002\001\001" +
378     "\000\002\001\001\000\032\021\133\022\132\041\123\042" +
379     "\142\043\101\044\114\045\170\051\135\052\136\053\127" +
380     "\054\141\055\144\001\001\000\002\001\001\000\030\021" +
381     "\133\022\132\041\123\042\167\043\101\044\114\051\135" +
382     "\052\136\053\127\054\141\055\144\001\001\000\002\001" +
383     "\001\000\030\021\133\022\132\041\123\042\166\043\101" +
384     "\044\114\051\135\052\136\053\127\054\141\055\144\001" +
385     "\001\000\030\021\133\022\132\041\123\042\165\043\101" +
386     "\044\114\051\135\052\136\053\127\054\141\055\144\001" +
387     "\001\000\002\001\001\000\010\046\162\047\152\050\160" +
388     "\001\001\000\010\046\162\047\152\050\160\001\001\000" +
389     "\010\046\162\047\152\050\160\001\001\000\002\001\001" +
390     "\000\010\046\162\047\152\050\160\001\001\000\010\046" +
391     "\162\047\152\050\160\001\001\000\010\046\162\047\152" +
392     "\050\160\001\001\000\032\021\133\022\132\041\123\042" +
393     "\142\043\101\044\114\045\175\051\135\052\136\053\127" +
394     "\054\141\055\144\001\001\000\002\001\001\000\002\001" +
395     "\001\000\002\001\001\000\010\046\162\047\152\050\160" +
396     "\001\001\000\002\001\001\000\002\001\001\000\032\021" +
397     "\133\022\132\041\123\042\142\043\101\044\114\045\206" +
398     "\051\135\052\136\053\127\054\141\055\144\001\001\000" +
399     "\004\021\205\001\001\000\002\001\001\000\002\001\001" +
400     "\000\002\001\001\000\032\021\133\022\132\041\123\042" +
401     "\142\043\101\044\114\045\211\051\135\052\136\053\127" +
402     "\054\141\055\144\001\001\000\002\001\001\000\002\001" +
403     "\001\000\002\001\001\000\002\001\001\000\002\001\001" +
404     "\000\030\021\133\022\132\041\123\042\217\043\101\044" +
405     "\114\051\135\052\136\053\127\054\141\055\144\001\001" +
406     "\000\010\046\162\047\152\050\160\001\001\000\034\021" +
407     "\105\026\106\027\111\032\221\033\067\034\102\035\104" +
408     "\036\077\037\074\040\075\041\066\043\101\044\114\001" +
409     "\001\000\002\001\001\000\034\021\105\026\106\027\111" +
410     "\032\223\033\067\034\102\035\104\036\077\037\074\040" +
411     "\075\041\066\043\101\044\114\001\001\000\002\001\001" +
412     "\000\010\046\162\047\152\050\160\001\001\000\002\001" +
413     "\001\000\002\001\001\000\030\021\133\022\132\041\123" +
414     "\042\230\043\101\044\114\051\135\052\136\053\127\054" +
415     "\141\055\144\001\001\000\010\046\162\047\152\050\160" +
416     "\001\001\000\034\021\105\026\106\027\111\032\232\033" +
417     "\067\034\102\035\104\036\077\037\074\040\075\041\066" +
418     "\043\101\044\114\001\001\000\002\001\001\000\002\001" +
419     "\001\000\002\001\001\000\002\001\001\000\016\006\070" +
420     "\007\237\013\026\015\020\016\016\017\012\001\001\000" +
421     "\002\001\001\000\030\021\133\022\132\041\123\042\241" +
422     "\043\101\044\114\051\135\052\136\053\127\054\141\055" +
423     "\144\001\001\000\010\046\162\047\152\050\160\001\001" +
424     "\000\002\001\001\000\002\001\001\000\002\001\001" }};
425
426     /** Access to <code>reduce_goto</code> table. */
427     public short[][] reduce_table() {return _reduce_table;}
428
429     /** Instance of action encapsulation class. */
430     protected CUP$EJayParser$actions action_obj;
431
432     /** Action encapsulation object initializer. */
433     protected void init_actions()
434     {
435         action_obj = new CUP$EJayParser$actions(this);
436     }
437
438     /** Invoke a user supplied parse action. */
439     public java_cup.runtime.Symbol do_action(
440         int          act_num,
441         java_cup.runtime.lr_parser parser,
442         java.util.Stack stack,
443         int          top)
444     throws java.lang.Exception
445     {
446         /* call code in generated class */
447         return action_obj.CUP$EJayParser$do_action(act_num, parser, stack, top);
448     }

```

```

449
450 /** Indicates start state. */
451 public int start_state() {return 0;}
452 /** Indicates start production. */
453 public int start_production() {return 1;}
454
455 /** <code>EOF</code> Symbol index. */
456 public int EOF_sym() {return 0;}
457
458 /** <code>error</code> Symbol index. */
459 public int error_sym() {return 1;}
460
461
462
463
464 public void syntax_error(Symbol cur_token) {
465     report_error("Syntax error at line " + (cur_token.left+1) +
466         ", column " + cur_token.right, null);
467 }
468
469 public void initSymbolTable(int size) {
470     symtab = new SymbolTable(size);
471 }
472
473 public SymbolTable getSymbolTable() {
474     return symtab;
475 }
476
477 /** Reference to current symbol table. This value changes as the program
478 * is parsed, such that symtab points to the symbol table for the scope in
479 * which the parse is currently active. */
480 public SymbolTable symtab;
481
482 /** Reference to the current function entry. It is assigned each time a
483 * function entry is created. */
484 public FunctionEntry entry;
485
486 /** Reasonable size for a function symbol table. */
487 public final int FUNC_SYMTAB_SIZE = 25;
488
489 /** Reasonable size for a block symbol table. */
490 public final int BLOCK_SYMTAB_SIZE = 25;
491
492 /** Incrementing counter for declared structs. This number is used to
493 * create a unique name for each struct, so it can be entered and
494 * subsequently retrieved from a symbol table. */
495 public int structNum;
496
497 /** Incrementing counter for nested blocks. This number is used to create
498 * a unique name for each block, so it can be entered and subsequently
499 * retrieved from a symbol table. */
500 public int blockNum;
501
502 /** Enter the vars in the given tree node list in the current symtab. The
503 * type of each var entry is the given type. */
504 public void enterVars(TypeNode type, TreeNodeList vars) {
505
506     TreeNode node;
507     TreeNodeList rest;
508     boolean done = false;
509     for (node = vars.node, rest = vars.siblings; !done; ) {
510         symtab.enter(new VariableEntry(
511             (String) ((LeafNode) node).value, type, false, 0,
512             symtab.level));
513         if (rest == null) {
514             done = true;
515         }
516         else {
517             node = rest.node;
518             rest = rest.siblings;
519         }
520     }
521 }
522
523 /** Enter an inner block by allocating a symtab for it, entering a
524 * unique-named BlockEntry for it in the current symtab, and descending
525 * into the new block symtab. This function is used both for inner
526 * statement blocks and struct types; the String-valued blockType parameter
527 * is "block" or "struct" depending on the caller.
528 * NOTE: An acceptable solution to CSC 330 Assignment 3 does not need to
529 * generate the unique entry name. */
530 public void enterBlock(String blockType) {
531     SymbolTable blockTab = new SymbolTable(BLOCK_SYMTAB_SIZE);
532     BlockEntry blockEntry = new BlockEntry(blockTab);
533     blockEntry.name = blockType + Integer.toString(
534         blockType.equals("block") ? blockNum++ : structNum++);
535     symtab.enter(blockEntry);
536     blockTab.parent = symtab;
537     symtab = blockTab;
538 }
539
540 }
541
542
543 /** Cup generated class to encapsulate user supplied action code.*/
544 class CUP$EJayParser$actions {
545     private final EJayParser parser;
546
547     /** Constructor */
548     CUP$EJayParser$actions(EJayParser parser) {
549         this.parser = parser;
550     }
551
552     /** Method with the actual generated action code. */
553     public final java_cup.runtime.Symbol CUP$EJayParser$do_action(
554         int CUP$EJayParser$act_num,
555         java_cup.runtime.lr_parser CUP$EJayParser$parser,
556         java.util.Stack CUP$EJayParser$stack,
557         int CUP$EJayParser$top)
558         throws java.lang.Exception
559     {
560         /* Symbol object for return from actions */

```



```

673
674
675
676
677
678
679
680
681
682
683
684
685
686
687
688
689
690
691
692
693
694
695
696
697
698
699
700
701
702
703
704
705
706
707
708
709
710
711
712
713
714
715
716
717
718
719
720
721
722
723
724
725
726
727
728
729
730
731
732
733
734
735
736
737
738
739
740
741
742
743
744
745
746
747
748
749
750
751
752
753
754
755
756
757
758
759
760
761
762
763
764
765
766
767
768
769
770
771
772
773
774
775
776
777
778
779
780
781
782
783
784
785
786
787
788
789
790
791
792
793
794
795
796
797
798
799
800
801
802
803
804
805
806
807
808
809
810
811
812
813
814
815
816
817
818
819
820
821
822
823
824
825
826
827
828
829
830
831
832
833
834
835
836
837
838
839
840
841
842
843
844
845
846
847
848
849
850
851
852
853
854
855
856
857
858
859
860
861
862
863
864
865
866
867
868
869
870
871
872
873
874
875
876
877
878
879
880
881
882
883
884
885
886
887
888
889
890
891
892
893
894
895
896
897
898
899
900
901
902
903
904
905
906
907
908
909
910
911
912
913
914
915
916
917
918
919
920
921
922
923
924
925
926
927
928
929
930
931
932
933
934
935
936
937
938
939
940
941
942
943
944
945
946
947
948
949
950
951
952
953
954
955
956
957
958
959
960
961
962
963
964
965
966
967
968
969
970
971
972
973
974
975
976
977
978
979
980
981
982
983
984
985
986
987
988
989
990
991
992
993
994
995
996
997
998
999
1000

```

```

785         CUP$EJayParser$result = newPjayer$cuppr0htimegSymBE$BE$T$Multiplicativ00p*/, ((java_cup$.runtime.Symbol)CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-0)).left
786     }
787     return CUP$EJayParser$result;
788
789     /* . . . . . */
790     case 81: // MultiplicativeOp ::= TIMES
791     {
792         TreeNode2 RESULT = null;
793         int oleft = ((java_cup.runtime.Symbol)CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-0)).left;opleft, opright);
794         int opright = ((java_cup.runtime.Symbol)CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-0)).left;opleft, opright);
795         Object op = (Object)((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-0)).value;
796         RESULT = new TreeNode2(sym.TIMES, null, null,
797             oleft, opright);
798         CUP$EJayParser$result = newPjayer$cuppr0htimegSymBE$BE$T$Multiplicativ00p*/, ((java_cup$.runtime.Symbol)CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-0)).left
799     }
800     return CUP$EJayParser$result;
801
802     /* . . . . . */
803     case 80: // AdditiveOp ::= MINUS
804     {
805         TreeNode2 RESULT = null;
806         int oleft = ((java_cup.runtime.Symbol)CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-0)).left;opleft, opright);
807         int opright = ((java_cup.runtime.Symbol)CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-0)).left;opleft, opright);
808         Object op = (Object)((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-0)).value;
809         RESULT = new TreeNode2(sym.MINUS, null, null,
810             oleft, opright);
811         CUP$EJayParser$result = newPjayer$cuppr0htimegSymBE$BE$T$Multiplicativ00p*/, ((java_cup$.runtime.Symbol)CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-0)).left, ((ja
812     }
813     return CUP$EJayParser$result;
814
815     /* . . . . . */
816     case 79: // AdditiveOp ::= PLUS
817     {
818         TreeNode2 RESULT = null;
819         int oleft = ((java_cup.runtime.Symbol)CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-0)).left;opleft, opright);
820         int opright = ((java_cup.runtime.Symbol)CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-0)).left;opleft, opright);
821         Object op = (Object)((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-0)).value;
822         RESULT = new TreeNode2(sym.PLUS, null, null,
823             oleft, opright);
824         CUP$EJayParser$result = newPjayer$cuppr0htimegSymBE$BE$T$Multiplicativ00p*/, ((java_cup$.runtime.Symbol)CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-0)).left, ((ja
825     }
826     return CUP$EJayParser$result;
827
828     /* . . . . . */
829     case 78: // RelationalOp ::= NOT_EQ
830     {
831         TreeNode2 RESULT = null;
832         int oleft = ((java_cup.runtime.Symbol)CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-0)).left;opleft, opright);
833         int opright = ((java_cup.runtime.Symbol)CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-0)).left;opleft, opright);
834         Object op = (Object)((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-0)).value;
835         RESULT = new TreeNode2(sym.NOT_EQ, null, null,
836             oleft, opright);
837         CUP$EJayParser$result = newPjayer$cuppr0htimegSymBE$BE$T$Multiplicativ00p*/, ((java_cup$.runtime.Symbol)CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-0)).left, ((ja
838     }
839     return CUP$EJayParser$result;
840
841     /* . . . . . */
842     case 77: // RelationalOp ::= EQ_EQ
843     {
844         TreeNode2 RESULT = null;
845         int oleft = ((java_cup.runtime.Symbol)CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-0)).left;opleft, opright);
846         int opright = ((java_cup.runtime.Symbol)CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-0)).left;opleft, opright);
847         Object op = (Object)((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-0)).value;
848         RESULT = new TreeNode2(sym.EQ_EQ, null, null,
849             oleft, opright);
850         CUP$EJayParser$result = newPjayer$cuppr0htimegSymBE$BE$T$Multiplicativ00p*/, ((java_cup$.runtime.Symbol)CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-0)).left, ((ja
851     }
852     return CUP$EJayParser$result;
853
854     /* . . . . . */
855     case 76: // RelationalOp ::= GTR_EQ
856     {
857         TreeNode2 RESULT = null;
858         int oleft = ((java_cup.runtime.Symbol)CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-0)).left;opleft, opright);
859         int opright = ((java_cup.runtime.Symbol)CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-0)).left;opleft, opright);
860         Object op = (Object)((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-0)).value;
861         RESULT = new TreeNode2(sym.GTR_EQ, null, null,
862             oleft, opright);
863         CUP$EJayParser$result = newPjayer$cuppr0htimegSymBE$BE$T$Multiplicativ00p*/, ((java_cup$.runtime.Symbol)CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-0)).left, ((ja
864     }
865     return CUP$EJayParser$result;
866
867     /* . . . . . */
868     case 75: // RelationalOp ::= GTR
869     {
870         TreeNode2 RESULT = null;
871         int oleft = ((java_cup.runtime.Symbol)CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-0)).left;opleft, opright);
872         int opright = ((java_cup.runtime.Symbol)CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-0)).left;opleft, opright);
873         Object op = (Object)((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-0)).value;
874         RESULT = new TreeNode2(sym.GTR, null, null,
875             oleft, opright);
876         CUP$EJayParser$result = newPjayer$cuppr0htimegSymBE$BE$T$Multiplicativ00p*/, ((java_cup$.runtime.Symbol)CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-0)).left, ((ja
877     }
878     return CUP$EJayParser$result;
879
880     /* . . . . . */
881     case 74: // RelationalOp ::= LESS_EQ
882     {
883         TreeNode2 RESULT = null;
884         int oleft = ((java_cup.runtime.Symbol)CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-0)).left;opleft, opright);
885         int opright = ((java_cup.runtime.Symbol)CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-0)).left;opleft, opright);
886         Object op = (Object)((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-0)).value;
887         RESULT = new TreeNode2(sym.LESS_EQ, null, null,
888             oleft, opright);
889         CUP$EJayParser$result = newPjayer$cuppr0htimegSymBE$BE$T$Multiplicativ00p*/, ((java_cup$.runtime.Symbol)CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-0)).left, ((ja
890     }
891     return CUP$EJayParser$result;
892
893     /* . . . . . */
894     case 73: // RelationalOp ::= LESS
895     {
896         TreeNode2 RESULT = null;

```



```

897         int opleft = ((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-0)).left;
898         int opright = ((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-0)).right;
899         Object op = (Object) ((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-0)).value;
900         RESULT = new TreeNode2(sym.LESS, null, null, 956         return CUP$EJayParser$result;
901         opleft, opright); 957
902         CUP$EJayParser$result = new TreeNode2(sym.LESS, null, null, 958 ((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-0)).left, ((
903     } 959         case 68: // Expression ::= Identifier LEFT_PAREN RT_PAREN
904     return CUP$EJayParser$result; 960     {
905     961         TreeNode RESULT = null;
906     /* . . . . . */ 962         int ileft = ((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(C
907     case 72: // Expression ::= LEFT_PAREN Expression RT_PAREN 963         int iright = ((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(
908     { 964         LeafNode i = (LeafNode) ((java_cup.runtime.Symbol) CUP$EJayParser$stack
909     { 965         RESULT = new TreeNode2(sym.LEFT_PAREN, i, null,
910         int eleft = ((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-1)).left;
911         int eright = ((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-1)).right;
912         TreeNode e = (TreeNode) ((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-1)).value;
913         RESULT = e; 969         return CUP$EJayParser$result;
914         CUP$EJayParser$result = new TreeNode2(sym.LEFT_PAREN, i, e, 970 ((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-2)).left, ((ja
915     } 971         /* . . . . . */
916     return CUP$EJayParser$result; 972         case 67: // Expression ::= UnaryOp Expression
917     973     {
918     /* . . . . . */ 974         TreeNode RESULT = null;
919     case 71: // Expression ::= Literal 975         int opleft = ((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(
920     { 976         int opright = ((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(
921     { 977         TreeNode1 op = (TreeNode1) ((java_cup.runtime.Symbol) CUP$EJayParser$st
922         int lleft = ((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-0)).left;
923         int lright = ((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-0)).right;
924         TreeNode l = (TreeNode) ((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-0)).value;
925         RESULT = l; 981         RESULT = op; op.child = e;
926         CUP$EJayParser$result = new TreeNode2(sym.LEFT_PAREN, l, e, 982 ((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-0)).left, ((ja
927     } 983     }
928     return CUP$EJayParser$result; 984         return CUP$EJayParser$result;
929     985
930     /* . . . . . */ 986     /* . . . . . */
931     case 70: // Expression ::= Designator 987     case 66: // Expression ::= Expression MultiplicativeOp Expression
932     { 988     {
933     { 989         TreeNode RESULT = null;
934         int dleft = ((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-0)).left;
935         int dright = ((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-0)).right;
936         TreeNode d = (TreeNode) ((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-0)).value;
937         RESULT = d; 993         int opleft = ((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(
938         CUP$EJayParser$result = new TreeNode2(sym.LEFT_PAREN, d, e, 994 ((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-0)).left, ((ja
939     } 995         int e2left = ((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(
940     return CUP$EJayParser$result; 996         int e2right = ((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(
941     997         int e2right = ((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(
942     /* . . . . . */ 998         TreeNode e2 = (TreeNode) ((java_cup.runtime.Symbol) CUP$EJayParser$stack
943     case 69: // Expression ::= Identifier LEFT_PAREN Expressions RT_PAREN 999         RESULT = op; op.child1 = e1; op.child2 = e2;
944     { 1000         CUP$EJayParser$result = new TreeNode2(sym.LEFT_PAREN, i, es, ((
945     { 1001         {
946         int ileft = ((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-0)).left;
947         int iright = ((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-3)).right;
948         LeafNode i = (LeafNode) ((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-3)).value;
949         int esleft = ((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-1)).left;
950         int esright = ((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-1)).right;
951         TreeNodeList es = (TreeNodeList) ((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-1)).value;
952         RESULT = new TreeNode2(sym.LEFT_PAREN, i, es, 1008         int elleft = ((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(

```



```

1345         int aleft = ((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(24/*Statement*/).left;
1346         int aright = ((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(24/*Statement*/).right;
1347         TreeNode a = (TreeNode)((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(24/*Statement*/).value;
1348         RESULT = a;
1349         CUP$EJayParser$result = new$java_cup.runtime.Symbol(24/*Statement*/, 1405/*CUP$EJayParser$stack.elementAt(24/*Statement*/).value);
1350     }
1351     return CUP$EJayParser$result;
1352
1353     /* . . . . . */
1354     case 42: // Statement ::= Block
1355     {
1356         TreeNode RESULT = null;
1357         int bleft = ((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(1410/*CUP$EJayParser$stack.elementAt(24/*Statement*/).left;
1358         int bright = ((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(1410/*CUP$EJayParser$stack.elementAt(24/*Statement*/).right;
1359         TreeNode b = (TreeNode)((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(1410/*CUP$EJayParser$stack.elementAt(24/*Statement*/).value;
1360         RESULT = b;
1361         CUP$EJayParser$result = new$java_cup.runtime.Symbol(24/*Statement*/, 1416/*CUP$EJayParser$stack.elementAt(24/*Statement*/).value);
1362     }
1363     return CUP$EJayParser$result;
1364
1365     /* . . . . . */
1366     case 41: // Statement ::= SEMI
1367     {
1368         TreeNode RESULT = null;
1369         int sleft = ((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(1422/*CUP$EJayParser$stack.elementAt(24/*Statement*/).left;
1370         int sright = ((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(1422/*CUP$EJayParser$stack.elementAt(24/*Statement*/).right;
1371         Object s = (Object)((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(1422/*CUP$EJayParser$stack.elementAt(24/*Statement*/).value);
1372         RESULT = new LeafNode(sym.SEMI, null, sleft, sright);
1373         CUP$EJayParser$result = new$java_cup.runtime.Symbol(24/*Statement*/, 1429/*CUP$EJayParser$stack.elementAt(24/*Statement*/).value);
1374     }
1375     return CUP$EJayParser$result;
1376
1377     /* . . . . . */
1378     case 40: // Statements ::= Statement Statements
1379     {
1380         TreeNodeList RESULT = null;
1381         int sleft = ((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(1433/*CUP$EJayParser$stack.elementAt(23/*Statements*/).left;
1382         int sright = ((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(1433/*CUP$EJayParser$stack.elementAt(23/*Statements*/).right;
1383         TreeNode s = (TreeNode)((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(1433/*CUP$EJayParser$stack.elementAt(23/*Statements*/).value);
1384         int ssleft = ((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(1433/*CUP$EJayParser$stack.elementAt(23/*Statements*/).left;
1385         int ssright = ((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(1433/*CUP$EJayParser$stack.elementAt(23/*Statements*/).right;
1386         TreeNodeList ss = (TreeNodeList)((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(1433/*CUP$EJayParser$stack.elementAt(23/*Statements*/).value);
1387         RESULT = new TreeNodeList(s, ss);
1388         CUP$EJayParser$result = new$java_cup.runtime.Symbol(23/*Statements*/, 1444/*CUP$EJayParser$stack.elementAt(23/*Statements*/).value);
1389     }
1390     return CUP$EJayParser$result;
1391
1392     /* . . . . . */
1393     case 39: // Statements ::= Statement
1394     {
1395         TreeNodeList RESULT = null;
1396         int sleft = ((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(1445/*CUP$EJayParser$stack.elementAt(23/*Statements*/).left;
1397         int sright = ((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(1445/*CUP$EJayParser$stack.elementAt(23/*Statements*/).right;
1398         TreeNode s = (TreeNode)((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(1445/*CUP$EJayParser$stack.elementAt(23/*Statements*/).value);
1399         RESULT = new TreeNodeList(s, null);
1400         CUP$EJayParser$result = new$java_cup.runtime.Symbol(23/*Statements*/, 1455/*CUP$EJayParser$stack.elementAt(23/*Statements*/).value);

```



```

1681
1682 /* . . . . . */
1683 case 20: // Fields ::= Field SEMI
1684 {
1685     TreeNodeList RESULT = null;
1686     int fleft = ((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(
1687         ((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(
1688             ((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(
1689                 RESULT = new TreeNodeList(f, null);
1690     CUP$EJayParser$result = new java_cup.runtime.Symbol(17/*Fields*/, ((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(CUP$EJayParser$stop-1)).left, ((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(CUP$EJayParser$stop-1)).right);
1691 }
1692 return CUP$EJayParser$result;
1693
1694 /* . . . . . */
1695 case 19: // StructHeader ::= STRUCT
1696 {
1697     TreeNode RESULT = null;
1698     parser.enterBlock("struct");
1699     CUP$EJayParser$result = new java_cup.runtime.Symbol(13/*StructHeader*/, ((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(CUP$EJayParser$stop-0)).left, ((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(CUP$EJayParser$stop-0)).right);
1700 }
1701 return CUP$EJayParser$result;
1702
1703 /* . . . . . */
1704 case 18: // StructType ::= StructHeader LEFT_BRACE Fields RT_BRACE
1705 {
1706     TypeNode RESULT = null;
1707     int sleft = ((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(
1708         ((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(
1709             ((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(
1710                 ((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(
1711                 int fsleft = ((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(
1712                 int fsright = ((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(
1713                 TreeNodeList fs = (TreeNodeList)((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(
1714                 RESULT = new TypeNode(sym.LEFT_BRACE, fs, sleft, sright);
1715                 RESULT.symtab = parser.symtab;
1716                 parser.symtab = parser.symtab.ascend();
1717     CUP$EJayParser$result = new java_cup.runtime.Symbol(12/*StructType*/, ((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(CUP$EJayParser$stop-3)).left, ((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(CUP$EJayParser$stop-3)).right);
1718 }
1719 return CUP$EJayParser$result;
1720
1721 /* . . . . . */
1722 case 17: // Dimensions ::= Integer COMMA Dimensions
1723 {
1724     TreeNodeList RESULT = null;
1725     int ileft = ((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(
1726     int iright = ((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(
1727     TreeNode i = (TreeNode)((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(
1728     int dsleft = ((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(
1729     int dsright = ((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(
1730     TreeNodeList ds = (TreeNodeList)((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(
1731     RESULT = new TreeNodeList(i, ds);
1732     CUP$EJayParser$result = new java_cup.runtime.Symbol(14/*Dimensions*/, ((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(CUP$EJayParser$stop-2)).left, ((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(CUP$EJayParser$stop-2)).right);
1733 }
1734 return CUP$EJayParser$result;
1735
1736 /* . . . . . */
1737 case 16: // Dimensions ::= Integer

```



```

1793     }
1794     return CUP$EJayParser$result;
1795
1796     /* . . . . . */
1797     case 11: // Type ::= VOID
1798     {
1799         TypeNode RESULT = null;
1800         int vleft = ((java_cup.runtime.Symbol)CUP$EJayParser$stack.elementAt(
1801             int vright = ((java_cup.runtime.Symbol)CUP$EJayParser$stack.elementAt(
1802             Object v = (Object)((java_cup.runtime.Symbol) CUP$EJayParser$stack
1803                 RESULT = new TypeNode(sym.VOID, vleft, vright);
1804             CUP$EJayParser$result = new java_cup.runtime.Symbol(9/*Type*/, ((java_cup
1805         }
1806     return CUP$EJayParser$result;
1807
1808     /* . . . . . */
1809     case 10: // Type ::= BOOLEAN
1810     {
1811         TypeNode RESULT = null;
1812         int bleft = ((java_cup.runtime.Symbol)CUP$EJayParser$stack.elementAt(
1813         int bright = ((java_cup.runtime.Symbol)CUP$EJayParser$stack.elementAt(
1814         Object b = (Object)((java_cup.runtime.Symbol) CUP$EJayParser$stack
1815             RESULT = new TypeNode(sym.BOOLEAN, bleft, bright);
1816             CUP$EJayParser$result = new java_cup.runtime.Symbol(9/*Type*/, ((java_cup
1817         }
1818     return CUP$EJayParser$result;
1819
1820     /* . . . . . */
1821     case 9: // Type ::= STRING
1822     {
1823         TypeNode RESULT = null;
1824         int sleft = ((java_cup.runtime.Symbol)CUP$EJayParser$stack.elementAt(
1825         int sright = ((java_cup.runtime.Symbol)CUP$EJayParser$stack.elementAt(
1826         Object s = (Object)((java_cup.runtime.Symbol) CUP$EJayParser$stack
1827             RESULT = new TypeNode(sym.STRING, sleft, sright);
1828             CUP$EJayParser$result = new java_cup.runtime.Symbol(9/*Type*/, ((java_cup
1829         }
1830     return CUP$EJayParser$result;
1831
1832     /* . . . . . */
1833     case 8: // Type ::= FLOAT
1834     {
1835         TypeNode RESULT = null;
1836         int fleft = ((java_cup.runtime.Symbol)CUP$EJayParser$stack.elementAt(
1837         int fright = ((java_cup.runtime.Symbol)CUP$EJayParser$stack.elementAt(
1838         Object f = (Object)((java_cup.runtime.Symbol) CUP$EJayParser$stack
1839             RESULT = new TypeNode(sym.FLOAT, fleft, fright);
1840             CUP$EJayParser$result = new java_cup.runtime.Symbol(9/*Type*/, ((java_cup
1841         }
1842     return CUP$EJayParser$result;
1843
1844     /* . . . . . */
1845     case 7: // Type ::= INT
1846     {
1847         TypeNode RESULT = null;
1848         int ileft = ((java_cup.runtime.Symbol)CUP$EJayParser$stack.elementAt(
1849
1850         int  iright = ((java_cup.runtime.Symbol)CUP$EJayParser$stack.elementAt(
1851         Object i = (Object)((java_cup.runtime.Symbol) CUP$EJayParser$stack.ele
1852         RESULT = new TypeNode(sym.INT, ileft, iright);
1853         CUP$EJayParser$result = new java_cup.runtime.Symbol(9/*Type*/, ((java_cup
1854     }
1855     return CUP$EJayParser$result;
1856
1857     /* . . . . . */
1858     case 6: // Declaration ::= Type Identifiers
1859     {
1860         TypeNode RESULT = null;
1861         int tright = ((java_cup.runtime.Symbol)CUP$EJayParser$stack.elementAt(
1862         TypeNode t = (TypeNode)((java_cup.runtime.Symbol) CUP$EJayParser$stack
1863         int isleft = ((java_cup.runtime.Symbol)CUP$EJayParser$stack.elementAt(
1864         int isright = ((java_cup.runtime.Symbol)CUP$EJayParser$stack.elementAt(
1865         TreeNodeList is = (TreeNodeList)((java_cup.runtime.Symbol) CUP$EJayPar
1866             RESULT = new TreeNode2(
1867                 sym.SEMI, t, is, tleft, tright);
1868         CUP$EJayParser$result = new java_cup.runtime.Symbol(10/*Declaration*/
1869     return CUP$EJayParser$result;
1870
1871     /* . . . . . */
1872     case 5: // Declaration ::= FunctionDeclaration
1873     {
1874         TypeNode RESULT = null;
1875         int fdleft = ((java_cup.runtime.Symbol)CUP$EJayParser$stack.elementAt(
1876         int fdright = ((java_cup.runtime.Symbol)CUP$EJayParser$stack.elementAt(
1877         TreeNode fd = (TreeNode)((java_cup.runtime.Symbol) CUP$EJayParser$stack
1878             RESULT = new java_cup.runtime.Symbol(11/*FunctionDeclaration*/
1879     return CUP$EJayParser$result;
1880
1881     /* . . . . . */
1882     case 4: // Declaration ::= DataDeclaration SEMI
1883     {
1884         TypeNode RESULT = null;
1885         int ddleft = ((java_cup.runtime.Symbol)CUP$EJayParser$stack.elementAt(
1886         int ddright = ((java_cup.runtime.Symbol)CUP$EJayParser$stack.elementAt(
1887         TreeNode dd = (TreeNode)((java_cup.runtime.Symbol) CUP$EJayParser$stack
1888             RESULT = new java_cup.runtime.Symbol(12/*DataDeclaration SEMI*/
1889     return CUP$EJayParser$result;
1890
1891     /* . . . . . */
1892     case 3: // Declarations ::= Declaration Declarations
1893     {
1894         TreeNodeList RESULT = null;
1895         int dleft = ((java_cup.runtime.Symbol)CUP$EJayParser$stack.elementAt(
1896         int dright = ((java_cup.runtime.Symbol)CUP$EJayParser$stack.elementAt(
1897         TreeNode d = (TreeNode)((java_cup.runtime.Symbol) CUP$EJayParser$stack
1898         int dleft = ((java_cup.runtime.Symbol)CUP$EJayParser$stack.elementAt(
1899     }
1900
1901     int dleft = ((java_cup.runtime.Symbol)CUP$EJayParser$stack.elementAt(
1902     int dright = ((java_cup.runtime.Symbol)CUP$EJayParser$stack.elementAt(
1903     TreeNode d = (TreeNode)((java_cup.runtime.Symbol) CUP$EJayParser$stack
1904     int dleft = ((java_cup.runtime.Symbol)CUP$EJayParser$stack.elementAt(

```

```

1905         int dsright = ((java_cup.runtime.Symbol)CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-0)).right;
1906         TreeNodeList ds = (TreeNodeList)((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-0)).value;
1907         RESULT = new TreeNodeList(d, ds);
1908         CUP$EJayParser$result = new java_cup.runtime.Symbol(1/*Declarations*/, ((java_cup.runtime.Symbol)CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-1)).left, ((j
1909     }
1910     return CUP$EJayParser$result;
1911
1912     /* . . . . . */
1913     case 2: // Declarations ::= Declaration
1914     {
1915         TreeNodeList RESULT = null;
1916         int dleft = ((java_cup.runtime.Symbol)CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-0)).left;
1917         int dright = ((java_cup.runtime.Symbol)CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-0)).right;
1918         TreeNode d = (TreeNode)((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-0)).value;
1919         RESULT = new TreeNodeList(d, null);
1920         CUP$EJayParser$result = new java_cup.runtime.Symbol(2/*Declarations*/, ((java_cup.runtime.Symbol)CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-0)).left, ((j
1921     }
1922     return CUP$EJayParser$result;
1923
1924     /* . . . . . */
1925     case 1: // $START ::= Program EOF
1926     {
1927         Object RESULT = null;
1928         int start_valleft = ((java_cup.runtime.Symbol)CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-1)).left;
1929         int start_valright = ((java_cup.runtime.Symbol)CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-1)).right;
1930         TreeNodeList start_val = (TreeNodeList)((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-1)).value;
1931         RESULT = start_val;
1932         CUP$EJayParser$result = new java_cup.runtime.Symbol(0/*$START*/, ((java_cup.runtime.Symbol)CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-1)).left, ((java_cu
1933     }
1934     /* ACCEPT */
1935     CUP$EJayParser$parser.done_parsing();
1936     return CUP$EJayParser$result;
1937
1938     /* . . . . . */
1939     case 0: // Program ::= Declarations
1940     {
1941         TreeNodeList RESULT = null;
1942         int dsleft = ((java_cup.runtime.Symbol)CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-0)).left;
1943         int dsright = ((java_cup.runtime.Symbol)CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-0)).right;
1944         TreeNodeList ds = (TreeNodeList)((java_cup.runtime.Symbol) CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-0)).value;
1945         RESULT = ds;
1946         CUP$EJayParser$result = new java_cup.runtime.Symbol(1/*Program*/, ((java_cup.runtime.Symbol)CUP$EJayParser$stack.elementAt(CUP$EJayParser$top-0)).left, ((java_c
1947     }
1948     return CUP$EJayParser$result;
1949
1950     /* . . . . . */
1951     default:
1952         throw new Exception(
1953             "Invalid action number found in internal parse table");
1954
1955     }
1956 }
1957 }
1958

```