```
1 using System;
 2 using System.Collections.Generic;
 3 using System.ComponentModel.Design;
 4 using System.IO;
 5 using System.Ling.Expressions;
 6 using System.Security.Cryptography.X509Certificates;
 7 using System.Text;
 9 namespace KyleBushCompiler
10 {
        class SyntaxAnalyzer
11
12
13
            #region Token Constants
14
            private const int GOTO = 0;
15
            private const int INTEGER = 1;
            private const int TO = 2;
16
17
            private const int DO = 3;
18
            private const int IF = 4;
19
            private const int THEN = 5;
20
            private const int ELSE = 6;
21
            private const int FOR = 7;
22
            private const int OF = 8;
23
            private const int WRITELN = 9;
24
            private const int READLN = 10;
25
            private const int BEGIN = 11;
26
            private const int END = 12;
27
            private const int VAR = 13;
28
            private const int WHILE = 14;
29
            private const int UNIT = 15;
30
            private const int LABEL = 16;
31
            private const int REPEAT = 17;
32
            private const int UNTIL = 18;
33
            private const int PROCEDURE = 19;
34
            private const int DOWNTO = 20;
35
            private const int FUNCTION = 21;
36
            private const int RETURN = 22;
37
            private const int REAL = 23;
```

```
38
            private const int STRING = 24;
39
            private const int ARRAY = 25;
40
            private const int DIVIDE = 30;
            private const int MULTIPLY = 31;
41
42
            private const int PLUS = 32;
43
            private const int MINUS = 33;
44
            private const int LPAR = 34;
45
           private const int RPAR = 35;
46
            private const int SEMICOLON = 36;
47
            private const int COLON EQUALS = 37;
48
            private const int GREATER THAN = 38;
49
            private const int LESS_THAN = 39;
50
            private const int GREATER THAN OR EQUAL = 40;
51
            private const int LESS THAN OR EQUAL = 41;
52
            private const int EQUAL = 42;
53
            private const int NOT = 43;
54
            private const int COMMA = 44;
55
            private const int LEFT BRACKET = 45;
56
            private const int RIGHT BRACKET = 46;
57
            private const int COLON = 47;
            private const int PERIOD = 48;
58
59
            private const int IDENTIFIER = 50;
60
            private const int INTTYPE = 51;
61
            private const int FLOAT = 52;
62
            private const int STRINGTYPE = 53;
63
            private const int UNDEFINED = 99;
64
            #endregion
65
            #region Properties
66
            public bool TraceOn { get; set; }
67
68
            public bool IsError { get; set; }
            private LexicalAnalyzer Scanner { get; set; }
69
70
            private ReserveTable TokenCodes { get; set; }
71
            private bool ScannerEchoOn { get; set; }
72
            private bool Verbose { get; set; }
73
74
            #endregion
```

```
75
76
           public SyntaxAnalyzer(LexicalAnalyzer scanner, ReserveTable tokenCodes, bool scannerEchoOn)
77
 78
               Scanner = scanner;
 79
               ScannerEchoOn = scannerEchoOn;
 80
               TokenCodes = tokenCodes;
           }
 81
 82
 83
           #region CFG Methods
 84
 85
           /// <summary>
           86
 87
           /// </summary>
           /// <returns></returns>
 88
 89
           public int Program()
 90
           {
 91
              if (IsError)
 92
                  return -1;
 93
              Debug(true, "Program()");
 94
 95
 96
              if (Scanner.TokenCode == UNIT)
 97
 98
                  GetNextToken();
                  int x = ProgIdentifier();
99
                  if (Scanner.TokenCode == SEMICOLON)
100
101
102
                      GetNextToken();
103
                      x = Block();
104
                      if (Scanner.TokenCode == PERIOD)
105
106
                         GetNextToken();
                      }
107
                      else
108
                      {
109
                         Error("PERIOD");
110
                      }
111
                  }
112
113
                  else
114
```

```
115
                        Error("SEMICOLON");
                    }
116
                }
117
118
                else
                {
119
                    Error("UNIT");
120
                }
121
122
                Debug(false, "Program()");
123
124
                return -1;
            }
125
126
            /// <summary>
127
            /// Implements CFG Rule: <block> -> $BEGIN <statement> {$SEMICOLON <statement>}* $END
128
            /// </summary>
129
130
            /// <returns></returns>
131
            private int Block()
            {
132
133
                if (IsError)
134
                    return -1;
135
136
                Debug(true, "Block()");
                if (Scanner.TokenCode == BEGIN)
137
138
139
                    GetNextToken();
140
                    int x = Statement();
                    while (Scanner.TokenCode == SEMICOLON && !IsError)
141
                    {
142
143
                        GetNextToken();
144
                        x = Statement();
                    }
145
146
                    if (Scanner.TokenCode == END)
147
                        GetNextToken();
148
149
                    else
                        Error("END");
150
                }
151
                else
152
                    Error("BEGIN");
153
154
```

```
155
               Debug(false, "Block()");
156
               return -1;
           }
157
158
159
           /// <summary>
160
           161
           /// </summary>
           /// <returns></returns>
162
           private int ProgIdentifier()
163
164
165
               if (IsError)
166
                   return -1;
167
               Debug(true, "ProgIdentifier()");
168
               Identifier();
169
               Debug(false, "ProgIdentifier()");
170
171
               return -1;
           }
172
173
174
           /// <summary>
           /// Implements CFG Rule: <statement> -> <variable> $COLON EQUALS <simple expression>
175
           /// </summary>
176
           /// <returns></returns>
177
           private int Statement()
178
179
180
               if (IsError)
181
                   return -1;
182
183
               Debug(true, "Statement()");
184
               int x = Variable();
185
               if (Scanner.TokenCode == COLON EQUALS)
186
187
                   GetNextToken();
188
                   x = SimpleExpression();
               }
189
               else
190
                   Error("COLON-EQUALS");
191
192
               Debug(falco "Ctatement()").
193
```

```
194
                return -1;
            }
195
196
            /// <summary>
197
            /// Implements CFG Rule: <variable> -> <identifier>
198
199
            /// </summary>
            /// <returns></returns>
200
201
            private int Variable()
            {
202
203
                if (IsError)
204
                    return -1;
205
                Debug(true, "Variable()");
206
207
                Identifier();
                Debug(false, "Variable()");
208
209
                return -1;
210
            }
211
            /// <summary>
212
213
            /// Implements CFG Rule: <simple expression> -> [<sign>] <term> {<addop> <term>}*
            /// </summary>
214
            /// <returns></returns>
215
            private int SimpleExpression()
216
217
218
                if (IsError)
219
                    return -1;
220
221
                Debug(true, "SimpleExpression()");
222
223
                int x;
224
                if (isSign())
225
226
                    x = Sign();
227
                }
228
229
                x = Term();
230
231
                while (isAddOp() && !IsError)
232
233
```

```
C:\projects\CS4100_Compiler_Design\KyleBushCompiler\KyleBushCompiler\SyntaxAnalyzer.cs
```

```
7
```

```
234
                    x = AddOp();
                    x = Term();
235
                }
236
237
                Debug(false, "SimpleExpression()");
238
239
                return -1;
            }
240
241
            /// <summary>
242
            /// Implements CFG Rule: <addop> -> $PLUS | $MINUS
243
244
            /// </summary>
245
            /// <returns></returns>
            private int AddOp()
246
247
                if (IsError)
248
249
                    return -1;
250
251
                Debug(true, "AddOp()");
252
                if (Scanner.TokenCode == PLUS || Scanner.TokenCode == MINUS)
                    GetNextToken();
253
254
                else
                    Error("PLUS or MINUS");
255
256
                Debug(false, "AddOp()");
257
                return -1;
            }
258
259
260
            /// <summary>
            /// Checks if the next token is an AddOp token.
261
262
            /// </summary>
            /// <returns></returns>
263
264
            private bool isAddOp()
265
266
                if (Scanner.TokenCode == PLUS || Scanner.TokenCode == MINUS)
267
                    return true;
268
                else
269
                    return false;
            }
270
271
             /// /cumman//
272
```

```
273
            /// Implements CFG Rule: <sign> -> $PLUS | $MINUS
274
            /// </summary>
275
            /// <returns></returns>
276
            private int Sign()
277
278
                if (IsError)
279
                    return -1;
280
                Debug(true, "Sign()");
281
282
                if (Scanner.TokenCode == PLUS)
283
                    GetNextToken();
284
                else if (Scanner.TokenCode == MINUS)
285
                    GetNextToken();
286
                else
                     Error("PLUS or MINUS");
287
288
                Debug(false, "Sign()");
289
                return -1;
            }
290
291
292
            /// <summary>
293
            /// Checks if the next token is a Sign token.
294
            /// </summary>
295
            /// <returns></returns>
296
            private bool isSign()
297
                if (Scanner.TokenCode == PLUS || Scanner.TokenCode == MINUS)
298
299
                    return true;
300
                else
301
                    return false;
            }
302
303
            /// <summary>
304
305
            /// Implements CFG Rule: <term> -> <factor> {<mulop> <factor> }*
306
            /// </summary>
307
            /// <returns></returns>
308
            private int Term()
            {
309
310
                if (IsError)
```

```
311
                    return -1;
312
313
                Debug(true, "Term()");
314
                int x = Factor();
315
                while (isMulOp() && !IsError)
316
317
318
                    x = MulOp();
319
                    x = Factor();
                }
320
321
                Debug(false, "Term()");
322
323
                return -1;
            }
324
325
            /// <summary>
326
327
            /// Implements CFG Rule: <mulop> -> $MULTIPLY | $DIVIDE
            /// </summary>
328
329
            /// <returns></returns>
            private int MulOp()
330
331
                if (IsError)
332
333
                    return -1;
334
                Debug(true, "MulOp()");
335
336
                if (Scanner.TokenCode == MULTIPLY || Scanner.TokenCode == DIVIDE)
337
                    GetNextToken();
338
339
                else
                    Error("MULTIPLY or DIVIDE");
340
341
                Debug(false, "MulOp()");
342
343
                return -1;
            }
344
345
346
            /// <summary>
            /// Checks if the next token is a MulOp token.
347
348
            /// </summary>
349
            /// <returns></returns>
```

```
350
            private bool isMulOp()
            {
351
                if (Scanner.TokenCode == MULTIPLY || Scanner.TokenCode == DIVIDE)
352
353
                    return true;
354
                else
355
                    return false;
            }
356
357
358
359
            /// <summary>
            /// Implements CFG Rule: <factor> -> <unsigned constant> | <variable> | $LPAR <simple expression> $RPAR
360
361
            /// </summary>
            /// <returns></returns>
362
            private int Factor()
363
364
                if (IsError)
365
366
                    return -1;
367
                Debug(true, "Factor()");
368
369
370
                int x;
371
372
                if (isUnsignedConstant())
373
374
                    x = UnsignedConstant();
375
376
                else if (isVariable())
                {
377
378
                    Variable();
379
                }
380
                else if (Scanner.TokenCode == LPAR)
381
                    GetNextToken();
382
383
                    SimpleExpression();
                    if (Scanner.TokenCode == RPAR)
384
385
                        GetNextToken();
386
                    else
                        Error("RPAR");
387
                }
388
```

```
389
                else
390
                    Error("UNSIGNED CONSTANT or VARIABLE or LPAR");
391
392
                Debug(false, "Factor()");
393
                return -1;
             }
394
395
396
397
398
            /// <summary>
399
            /// Checks if the next token is an Unsigned Constant
400
            /// </summary>
401
            /// <returns></returns>
402
            private bool isUnsignedConstant()
403
            {
404
                if (Scanner.TokenCode == FLOAT || Scanner.TokenCode == INTTYPE)
405
                    return true;
406
                else
407
                    return false;
            }
408
409
            /// <summary>
410
411
            /// Implements CFG Rule: <unsigned constant>-> <unsigned number>
412
            /// </summary>
413
            /// <returns></returns>
414
            private int UnsignedConstant()
415
                if (IsError)
416
417
                    return -1;
418
                Debug(true, "UnsignedConstant()");
419
420
                UnsignedNumber();
                Debug(false, "UnsignedConstant()");
421
422
                return -1;
423
            }
424
425
            /// <summary>
            /// Implements CFG Rule: <unsigned number>-> $FLOAT | $INTTYPE
426
427
            /// </summarv>
```

```
428
            /// <returns></returns>
            private int UnsignedNumber()
429
430
            {
431
                if (IsError)
432
                    return -1;
433
                Debug(true, "UnsignedNumber()");
434
435
                if (Scanner.TokenCode == FLOAT || Scanner.TokenCode == INTTYPE)
436
                    GetNextToken();
437
438
                else
                    Error("FLOAT or INTTYPE");
439
440
441
                Debug(false, "UnsignedNumber()");
442
                return -1;
            }
443
444
445
            /// <summary>
            /// Checks if the next token is a Variable
446
447
            /// </summary>
448
            /// <returns></returns>
            private bool isVariable()
449
450
451
                if (Scanner.TokenCode == IDENTIFIER)
452
                    return true;
453
                else
454
                    return false;
            }
455
456
            /// <summary>
457
458
            /// Implements CFG Rule: <identifier> -> $IDENTIFIER
459
            /// </summary>
460
            /// <returns></returns>
461
            private int Identifier()
462
                if (IsError)
463
464
                    return -1;
465
                Debug(thus "Identifien()").
466
```

```
467
468
                if (Scanner.TokenCode == IDENTIFIER)
469
                    GetNextToken();
470
                else
471
                    Error("IDENTIFIER");
472
473
                Debug(false, "Identifier()");
474
                return -1;
            }
475
476
477
            #endregion
478
479
            #region Utility Methods
480
            /// <summary>
481
482
            /// Prints an error with the expected token type and the actual token found.
483
            /// </summary>
484
            /// <param name="expectedToken">The expected token type.</param>
485
            private void Error(string expectedToken)
486
                IsError = true;
487
488
                Console.WriteLine("Line #{0}: {1}", Scanner.CurrentLineIndex + 1, Scanner.CurrentLine);
                Console.WriteLine("ERROR: {0} expected, but {1} found.", expectedToken, Scanner.NextToken);
489
            }
490
491
492
            /// <summary>
493
494
            /// Prints the method that is being entered or exited if TraceOn is set to true
495
            /// </summary>
496
            /// <param name="entering"></param>
497
            /// <param name="name"></param>
498
            private void Debug(bool entering, string name)
499
500
                if (TraceOn)
                {
501
                    if (entering)
502
503
                        Console.WriteLine("ENTERING " + name);
504
                    else
505
                        Console.WriteLine("EXITING " + name):
```

```
C:\projects\CS4100_Compiler_Design\KyleBushCompiler\KyleBushCompiler\SyntaxAnalyzer.cs
```

```
14
```

```
506
            }
507
508
            /// <summary>
509
            /// Gets the next token and prints the token lexeme and mneumonic if Trace is on.
510
            /// </summary>
511
            private void GetNextToken()
512
513
514
                Scanner.GetNextToken(ScannerEchoOn);
515
                if (TraceOn)
                    Console.WriteLine("Lexeme: {0} Mnemonic: {1}", Scanner.NextToken, TokenCodes.LookupCode
516
                                                                                                                      P
                      (Scanner.TokenCode));
            }
517
518
519
            #endregion
520
        }
521 }
522
```