

```
1. # parsetab.py
2. # This file is automatically generated. Do not edit.
3. _tabversion = '3.2'
4.
5.
6. _lr_method = 'LALR'
7.
8. _lr_signature = '\xf0\x95*,\xf2\xda\x7f\x9f\x9f\xda\xa2\xb8\xa8'
9.
10. _lr_action_items =
11. {'$end':([0,1,2,4,5,10,15,17,18,25,29,33,46,59,103,105,106,107,110,112,115,117,123,127,128,130],[[-5,0,-3,-16,-9,-15,-10,-17,-1,-18,-12,-6,-11,-2,-5,-65,
12. ':([34,35,37,38,39,40,42,43,54,60,86,87,88,89,91,92,101],[[-45,-44,-43,-39,-41,-36,-46,67,67,67,-42,-40,-37,-38,-34,-35,67,]],)':'([34,35,37,38,39,40,42,
13. _lr_action = { }
14. for _k, _v in _lr_action_items.items():
15.     for _x, _y in zip(_v[0], _v[1]):
16.         if not _x in _lr_action: _lr_action[_x] = { }
17.         _lr_action[_x][_k] = _y
18. del _lr_action_items
19.
20. _lr_goto_items =
21. {'statements':([0,104],[1,113]),'turn_direction':([16],[48]),'declaration_command':([1,113],[3,3]),'repeat_if_command':([1,113],[4,4]),'simple_s'
22. _lr_goto = { }
23. for _k, _v in _lr_goto_items.items():
24.     for _x, _y in zip(_v[0], _v[1]):
25.         if not _x in _lr_goto: _lr_goto[_x] = { }
26.         _lr_goto[_x][_k] = _y
27. del _lr_goto_items
28.
29. _lr_productions = [
30. ('S' -> 'statements', 'S', 1, None, None, None),
31. ('statements -> statements statement', 'statements', 2, 'p_statements', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages
32. and Translators/RacecarLanguage/Racecar/Parser.py', 142),
33. ('statement -> error NEWLINE', 'statement', 2, 'p_error_statement', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and
34. Translators/RacecarLanguage/Racecar/Parser.py', 147),
35. ('statements -> empty', 'statements', 1, 'p_statements_empty', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and
36. Translators/RacecarLanguage/Racecar/Parser.py', 154),
37. ('statement_block -> { statements }
38. newline_opt_comment', 'statement_block', 4, 'p_statement_block', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and
39. Translators/RacecarLanguage/Racecar/Parser.py', 159),
40. ('empty -> <empty>', 'empty', 0, 'p_empty', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and
41. Translators/RacecarLanguage/Racecar/Parser.py', 164),
42. ('newline_opt_comment -> opt_comment NEWLINE', 'newline_opt_comment', 2, 'p_newline_opt_comment', '/Users/MasonSilber/Documents/Homework/College/2012-
43. 2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py', 170),
44. ('opt_comment -> SINGLE_LINE_COMMENT', 'opt_comment', 1, 'p_opt_comment', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages
45. and Translators/RacecarLanguage/Racecar/Parser.py', 175),
46. ('opt_comment -> empty', 'opt_comment', 1, 'p_opt_comment', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and
47. Translators/RacecarLanguage/Racecar/Parser.py', 176),
48. ('statement -> simple_statement', 'statement', 1, 'p_statement_simple_compound', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming
49. Languages and Translators/RacecarLanguage/Racecar/Parser.py', 181),
50. ('statement -> compound_statement', 'statement', 1, 'p_statement_simple_compound', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming
51. Languages and Translators/RacecarLanguage/Racecar/Parser.py', 182),
52. ('simple_statement -> statement_contents
53. newline_opt_comment', 'simple_statement', 2, 'p_simple_statement_command', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages
54. and Translators/RacecarLanguage/Racecar/Parser.py', 187),
55. ('simple_statement -> newline_opt_comment', 'simple_statement', 1, 'p_statement_newline', '/Users/MasonSilber/Documents/Homework/College/2012-
56. 2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py', 192),
57. ('statement_contents -> drive_command', 'statement_contents', 1, 'p_statement_contents_drive', '/Users/MasonSilber/Documents/Homework/College/2012-
58. 2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py', 198),
59. ('statement_contents -> turn_command', 'statement_contents', 1, 'p_statement_contents_turn', '/Users/MasonSilber/Documents/Homework/College/2012-
60. 2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py', 203),
61. ('compound_statement -> define_command', 'compound_statement', 1, 'p_compound_statement_define', '/Users/MasonSilber/Documents/Homework/College/2012-
62. 2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py', 208),
63. ('compound_statement ->
64. repeat_if_command', 'compound_statement', 1, 'p_compound_statement_repeat_if', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming
65. Languages and Translators/RacecarLanguage/Racecar/Parser.py', 213),
66. ('compound_statement ->
67. repeat_times_command', 'compound_statement', 1, 'p_compound_statement_repeat_times', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming
68. Languages and Translators/RacecarLanguage/Racecar/Parser.py', 218),
69. ('compound_statement -> if_command', 'compound_statement', 1, 'p_compound_statement_if', '/Users/MasonSilber/Documents/Homework/College/2012-
70. 2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py', 223),
71. ('statement_contents -> print_command', 'statement_contents', 1, 'p_statement_contents_print', '/Users/MasonSilber/Documents/Homework/College/2012-
72. 2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py', 228),
73. ('statement_contents ->
74. assignment_command', 'statement_contents', 1, 'p_statement_contents_assignment', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming
75. Languages and Translators/RacecarLanguage/Racecar/Parser.py', 233),
76. ('statement_contents ->
77. declaration_command', 'statement_contents', 1, 'p_statement_contents_declaration', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming
78. Languages and Translators/RacecarLanguage/Racecar/Parser.py', 238),
79. ('statement_contents ->
80. function_command', 'statement_contents', 1, 'p_statement_contents_function', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming
81. Languages and Translators/RacecarLanguage/Racecar/Parser.py', 243),
82. ('expression -> can_drive_expression', 'expression', 1, 'p_expression_can_drive', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming
83. Languages and Translators/RacecarLanguage/Racecar/Parser.py', 248),
84. ('expression -> comparison', 'expression', 1, 'p_expression_comparison', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages
85. and Translators/RacecarLanguage/Racecar/Parser.py', 253),
86. ('can_drive_expression -> CAN_DRIVE drive_direction primary_expression
87. opt_steps', 'can_drive_expression', 4, 'p_can_drive', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and
88. Translators/RacecarLanguage/Racecar/Parser.py', 258),
89. ('comparison -> plus_expression comparison_operator
90. plus_expression', 'comparison', 3, 'p_comparison_with_operator', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and
91. Translators/RacecarLanguage/Racecar/Parser.py', 263),
92. ('comparison -> plus_expression', 'comparison', 1, 'p_comparison_plus', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages
93. and Translators/RacecarLanguage/Racecar/Parser.py', 268),
94. ('comparison_operator -> IS', 'comparison_operator', 1, 'p_comparison_operator', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming
95. Languages and Translators/RacecarLanguage/Racecar/Parser.py', 273),
96. ('comparison_operator -> IS NOT', 'comparison_operator', 2, 'p_comparison_operator', '/Users/MasonSilber/Documents/Homework/College/2012-
97. 2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py', 274),
98. ('comparison_operator -> GT', 'comparison_operator', 1, 'p_comparison_operator', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming
99. Languages and Translators/RacecarLanguage/Racecar/Parser.py', 275),
100. ('comparison_operator -> LT', 'comparison_operator', 1, 'p_comparison_operator', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming
101. Languages and Translators/RacecarLanguage/Racecar/Parser.py', 276),
102. ('comparison_operator -> GEQ', 'comparison_operator', 1, 'p_comparison_operator', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming
103. Languages and Translators/RacecarLanguage/Racecar/Parser.py', 277),
```

```
61. ('comparison_operator -> LEQ', 'comparison_operator', 1, 'p_comparison_operator', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py', 278),
62. ('plus_expression -> plus_expression + times_expression', 'plus_expression', 3, 'p_plus_expression_plus_minus', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py', 286),
63. ('plus_expression -> plus_expression - times_expression', 'plus_expression', 3, 'p_plus_expression_plus_minus', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py', 287),
64. ('plus_expression -> times_expression', 'plus_expression', 1, 'p_plus_expression_times_expression', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py', 292),
65. ('times_expression -> times_expression * word_expression', 'times_expression', 3, 'p_times_expression_times_divide', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py', 297),
66. ('times_expression -> times_expression / word_expression', 'times_expression', 3, 'p_times_expression_times_divide', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py', 298),
67. ('times_expression -> word_expression', 'times_expression', 1, 'p_times_expression_word_expression', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py', 303),
68. ('word_expression -> word_expression CONCAT primary_expression', 'word_expression', 3, 'p_word_expression_concat', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py', 308),
69. ('word_expression -> primary_expression', 'word_expression', 1, 'p_word_expression_primary_expression', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py', 313),
70. ('primary_expression -> ( expression )', 'primary_expression', 3, 'p_primary_expression_parens', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py', 318),
71. ('primary_expression -> NUMBER', 'primary_expression', 1, 'p_primary_expression_token', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py', 323),
72. ('primary_expression -> WORD', 'primary_expression', 1, 'p_primary_expression_token', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py', 324),
73. ('primary_expression -> GET_CAR_POSITION', 'primary_expression', 1, 'p_primary_expression_token', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py', 325),
74. ('primary_expression -> ID', 'primary_expression', 1, 'p_primary_expression_token', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py', 326),
75. ('function_command -> ID opt_parameters', 'function_command', 2, 'p_function_command', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py', 331),
76. ('opt_parameters -> opt_parameters primary_expression', 'opt_parameters', 2, 'p_opt_parameters', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py', 339),
77. ('opt_parameters -> empty', 'opt_parameters', 1, 'p_opt_parameters_empty', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py', 347),
78. ('drive_command -> DRIVE drive_direction plus_expression opt_steps', 'drive_command', 4, 'p_drive_command', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py', 352),
79. ('drive_direction -> FORWARD', 'drive_direction', 1, 'p_drive_direction', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py', 357),
80. ('drive_direction -> BACKWARD', 'drive_direction', 1, 'p_drive_direction', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py', 358),
81. ('opt_steps -> STEP', 'opt_steps', 1, 'p_opt_steps', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py', 363),
82. ('opt_steps -> empty', 'opt_steps', 1, 'p_opt_steps', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py', 364),
83. ('turn_command -> TURN turn_direction', 'turn_command', 2, 'p_turn_command', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py', 369),
84. ('turn_direction -> LEFT', 'turn_direction', 1, 'p_turn_direction', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py', 374),
85. ('turn_direction -> RIGHT', 'turn_direction', 1, 'p_turn_direction', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py', 375),
86. ('define_command -> DEFINE ID opt_param_list newline_opt_comment statement_block', 'define_command', 5, 'p_define_command', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py', 380),
87. ('opt_param_list -> USING ID ( type_enum ) opt_extra_params', 'opt_param_list', 6, 'p_opt_param_list', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py', 386),
88. ('opt_param_list -> empty', 'opt_param_list', 1, 'p_opt_param_list_empty', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py', 391),
89. ('opt_extra_params -> AND ID ( type_enum ) opt_extra_params', 'opt_extra_params', 6, 'p_opt_extra_params', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py', 396),
90. ('opt_extra_params -> empty', 'opt_extra_params', 1, 'p_opt_extra_params_empty', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py', 401),
91. ('type_enum -> WORD_TYPE', 'type_enum', 1, 'p_type_enum', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py', 406),
92. ('type_enum -> NUMBER_TYPE', 'type_enum', 1, 'p_type_enum', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py', 407),
93. ('repeat_if_command -> REPEAT IF expression newline_opt_comment statement_block', 'repeat_if_command', 5, 'p_repeat_if_command', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py', 412),
94. ('repeat_times_command -> REPEAT plus_expression TIMES newline_opt_comment statement_block', 'repeat_times_command', 5, 'p_repeat_times_command', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py', 418),
95. ('if_command -> IF expression newline_opt_comment statement_block opt_else_if opt_else', 'if_command', 6, 'p_if_command', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py', 424),
96. ('opt_else_if -> ELSE IF expression newline_opt_comment statement_block opt_else_if', 'opt_else_if', 5, 'p_opt_else_if', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py', 430),
97. ('opt_else_if -> empty', 'opt_else_if', 1, 'p_opt_else_if', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py', 431),
98. ('opt_else -> ELSE newline_opt_comment statement_block', 'opt_else', 3, 'p_opt_else', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py', 441),
99. ('opt_else -> empty', 'opt_else', 1, 'p_opt_else', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py', 442),
100. ('print_command -> PRINT word_expression', 'print_command', 2, 'p_print_command', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py', 451),
101. ('declaration_command -> ID IS A type_enum', 'declaration_command', 4, 'p_declaration_command', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py', 456),
102. ('assignment_command -> SET ID TO expression', 'assignment_command', 4, 'p_assignment_command', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py', 461),
103. ]
```