```
# parsetab.py
# This file is automatically generated. Do not edit.
         tabversion = '3.2
         lr method = 'LALR'
         lr signature = 'xf0[\x95*, \xf2\xda<\x7fx\x9f\x9f\xda\xa2\xb8\xa8']
        _lr_action = { }
             _{lr_action[_x] = { }}
16
        del _lr_action_items
19
          lr goto items
        20
          del lr goto items
        _lr_productions = [
        28
        ('statement -> error NEWLINE', 'statement',2,'p_error_statement','/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py',147),
30
            ('statements -> empty', statements',1, 'p_statements_empty','/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and
        Translators/RacecarLanguage/Racecar/Parser.py',154),
        ('statement_block'-> { statements }
newline_opt_comment','statement_block',4,'p_statement_block','/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and
       Translators/RacecarLanguage/Racecar/Parser.py',159),

('empty -> <empty',' empty',0,'p_empty','/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and

Translators/RacecarLanguage/Racecar/Parser.py',164),

('newline_opt_comment -> opt_comment NEWLINE','newline_opt_comment',2,'p_newline_opt_comment','/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py',170),
       ('opt_comment -> SINGLE_LINE_COMMENT','opt_comment',',1'p_opt_comment',',1'Vsers/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py',175),
('opt_comment -> empty','opt_comment',1,'p_opt_comment','/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py',176),
('statement -> simple_statement','statement',1,'p_statement_simple_compound','/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py',181),
        ('statement', 'statement', 'statement', 'p, statement simple_compound', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py', 182),
38
       Languages and Translators/RacecarLanguage/Racecar/Parser.py',182),
('simple_statement', statement_contents
newline_opt_comment', 'simple_statement',2, 'p_simple_statement_command', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages
and Translators/RacecarLanguage/Racecar/Parser.py',187),
('simple_statement -> newline_opt_comment', 'simple_statement',1, 'p_statement_newline', '/Users/MasonSilber/Documents/Homework/College/2012-
2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py',192),
('statement_contents -> drive_command', 'statement_contents',1, 'p_statement_contents_drive', '/Users/MasonSilber/Documents/Homework/College/2012-
        2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py',198),
        ('statement_contents -> turn_command','statement_contents',1,'p_statement_contents_turn','/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py',203),

('compound_statement -> define_command','compound_statement',1,'p_compound_statement_define','/Users/MasonSilber/Documents/Homework/College/2012-
42
        2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py',208), ('compound_statement ->
        repeat_if_command','compound_statement',1,'p_compound_statement_repeat_if','/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py',213),
            ('compound_statement ->
        repeat_times_command','compound_statement',1,'p_compound_statement_repeat_times','/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py',218),

('compound_statement -> if_command','compound_statement',1,'p_compound_statement_if','/Users/MasonSilber/Documents/Homework/College/2012-
        2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py',223),
        ('statement_contents -> print_command', 'statement_contents',1,'p_statement_contents_print','/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py',228),
47
        ('statement_contents ->
assignment_command','statement_contents',1,'p_statement_contents assignment','/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming
Languages and Translators/RacecarLanguage/Racecar/Parser.py',233),
        ('statement_contents -> declaration_command','statement_contents_declaration','/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py',238),
50
                statement_contents ->
       ('expression -> can_drive_expression','expression',1,'p_expression_can_drive','/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py',243),

('expression -> can_drive_expression','expression',1,'p_expression_can_drive','/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py',248),
                expression -> comparison', expression',1, p_expression_comparison','/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages
        and Translators/RacecarLanguage/Racecar/Parser.py',253),
  ('can_drive_expression -> CAN_DRIVE drive_direction primary_expression
        opt_steps','can_drive_expression',4,'p_can_drive','/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py',258),
       Translators/RacecarLanguage/Racecar/Parser.py',258),
('comparison -> plus_expression comparison_operator plus_expression','comparison',3,'p_comparison_with_operator','/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py',263),
('comparison -> plus_expression','comparison',1,'p_comparison_plus','/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py',268),
('comparison_operator -> IS','comparison_operator',1,'p_comparison_operator','/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py',273),
('comparison_operator -> IS NOT','comparison_operator',2,'p_comparison_operator','/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py',274),
('comparison_operator -> GT','comparison_operator',1,'p_comparison_operator','/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py',275),
('comparison_operator -> LT','comparison_operator',1,'p_comparison_operator','/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py',276),
('comparison_operator -> EG','comparison_operator',1,'p_comparison_operator','/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py',276),
('comparison_operator -> GEQ','comparison_operator',1,'p_comparison_operator','/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming
        ('comparison_operator -> GEQ','comparison_operator',1,'p_comparison_operator','/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py',277),
```

```
('comparison_operator' -> LEQ','comparison_operator',1,'p_comparison_operator','/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming
  61.
            Languages and Translators/RacecarLanguage/Racecar/Parser.py',278),
                ('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),
                ('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),

('plus_expression', 'plus_expression', 'plus_expression', 'plus_expression', '/Users/MasonSilber/Documents/Homework/College/2012-
            2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py',292),
            ('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),
                 ('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),
                 ('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),
                 ('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),
                 ('word expression ->
           (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),
('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),
('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',318),
            2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py',323),
           ('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),
('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),

('primary_expression -> ID', 'primary_expression',1, 'p_primary_expression_token','/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming
           ('primary_expression -> ID', 'primary_expression',1, 'p_primary_expression_token','/Users/MasonSilber/Documents/Homework/College/2012-2013/Programm:
Languages and Translators/RacecarLanguage/Racecar/Parser.py',336),
    ('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),
    ('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),
    ('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),
    ('drive command -> DRIVE drive dispertion_plus_expression
           ('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),
          Translators/RacecarLanguage/Racecar/Parser.py',352),
('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),
('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),
('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),
('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),
('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),
('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),
  81
  82
            Translators/RacecarLanguage/Racecar/Parser.py',374),
('turn_direction -> RIGHT','turn_direction',','Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py',375),
            ('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),
           ('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),

('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),
                ('opt_extra_params -> AND ID ( type_enum )
          ('opt_extra_params -> AND ID ( type_enum )
opt_extra_params', 'opt_extra_params', 'opt_extra_params', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and
Translators/RacecarLanguage/Racecar/Parser.py', 396),
   ('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),
   ('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),
   ('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),
   ('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),
   ('repeat_if_command', 5, 'p_repeat_if_command', '/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and
Translators/RacecarLanguage/Racecar/Parser.py', 412),
   ('repeat_times_command -> REPEAT plus expression TIMES newline opt_comment
            ('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),
           ('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),
           ('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),
  96
           ('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),
           ('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),

('opt_else -> empty','opt_else',1,'p_opt_else','/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and
           ('print_command -> PRINT word_expression','print_command',2,'p_print_command','/Users/MasonSilber/Documents/Homework/College/2012-2013/Programming Languages and Translators/Racecar/Language/Racecar/Parser.py',451),
('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),
('assignment_command -> SET ID TO expression','assignment_command',4,'p_assignment_command','/Users/MasonSilber/Documents/Homework/College/2012-
100
            2013/Programming Languages and Translators/RacecarLanguage/Racecar/Parser.py',461),
103.
```