comparison_predicate_sli: ▶ IS NULL **▶** <op_not> <op_not> IS NOT NULL <comparison_operator> <value_expression_sli> <value_expression_sli> → NULL **▶** AND <value_expression_sli> <value_expression_sli> **→**[<pattern_sli> <op_like_escape> NOT LIKE **-⊳**{<pattern_sli> <op_like_escape> <value_expression_sli> <pattern_sli> <op_ilike_escape> ILIKE NOT ILIKE <op_ilike_escape> <pattern_sli> character-string <numeric value> ► ESCAPE MATCHES <pattern_sli> <integer value> ESC <integer value> <CURRENT value> character-string <numeric value> ESCAPE NOT MATCHES → <pattern_sli> <integer value> ESC ESC <integer value> <CURRENT value>