group\_by\_clause: <quoted string> NUMERIC NUMBER\_VALUE **DOT** <integer value> <integer value> <identifier> <identifier> **>** (<integer value> <integer value> <integer value> <integer value> <identifier> DOT <identifier> <identifier> <identifier> <integer value> <integer value> DOLLAR <identifier> <identifier> DOT <identifier> ► MULTIPLY <identifier> TRUE FALSE USER ► MULTIPLY **⊳**(YEAR YEAR (MONTH MONTH DAY DAY HOUR CURRENT HOUR **▶**( TO ) MINUTE MINUTE SECOND SECOND FRACTION FRACTION FRACTION <integer value> YEAR YEAR MONTH MONTH DAY DAY (HOUR KW\_EXTEND -> ( → sql\_value\_expression HOUR **▶**( TO ) **⊳(** ) MINUTE MINUTE SECOND SECOND FRACTION FRACTION FRACTION **→**(YEAR YEAR MONTH MONTH **>**(DAY DAY HOUR CURRENT HOUR **▶**( TO MINUTE MINUTE SECOND FRACTION FRACTION FRACTION ► <integer value> sql\_value\_expression sql\_value\_expression DATE sql\_value\_expression **⊳**(DAY sql\_value\_expression ► MONTH sql\_value\_expression **▶**(YEAR) sql\_value\_expression <identifier> ALL DISTINCT AVG sql\_value\_expression UNIQUE ALL DISTINCT XMAX sql\_value\_expression UNIQUE ALL DISTINCT ►(XMIN) sql\_value\_expression (UNIQUE ALL DISTINCT **►**(SUM sql\_value\_expression UNIQUE ALL DISTINCT sql\_value\_expression COUNT UNIQUE GROUP\_BY