

column_name :

The NFA diagram for 'column_name' starts with a start state leading to an '@' terminal symbol. From there, it branches into four paths. The first path goes to 'identifier', which then branches into two options: a single '[' followed by '<integer value>' and ']', or '[' followed by '<integer value>', a comma, another '<integer value>', and ']', both leading to a common join state. The second path goes to '<tablename>', then a dot, then 'identifier', which then branches into two options: a single '[' followed by '<integer value>' and ']', or '[' followed by '<integer value>', a comma, another '<integer value>', and ']', both leading to a common join state. The third path goes to 'identifier', then a dot, then 'identifier', then a dot, then 'identifier', which then branches into two options: a single '[' followed by '<integer value>' and ']', or '[' followed by '<integer value>', a comma, another '<integer value>', and ']', both leading to a common join state. The fourth path goes to '<tablename>', then a dot, then an asterisk. All four join states lead to a final end state.