Implementation de la table slr donnée dans le sujet.  
  
Implementation de l’analyse lexical : lexer

The lexical analysis phase involves scanning the input and converting it into a sequence of tokens. Here's a simple way to implement a lexical analyzer for a calculator interpreter:

**Define the tokens**: These are the valid symbols that your calculator can recognize. For a simple calculator, these might include:

Numbers (integers, floats)

Arithmetic operators (+, -, \*, /)

Parentheses ((), [])

**Create a function to tokenize the input**: This function will take a string as input and return a list of tokens. Here's a simple implementation in C: