# C Language Subset Grammar (Complete Version)

#### **Terminals**

```
Types: int, char
Keywords: struct, if, else, else if, while, for, return
Pointers: *, &
Punctuation: {, }, ;, (, ), =, ,, <, >, #, [, ]
Operators:

Arithmetic: +, -, *, /, %, ++, --
Assignment: =, +=, -=, *=, /=, %=
```

- Assignment: =, +=, -=, \*=, /=, %= - Relational: ==, !=, <, >, <=, >= - Logical: &&, ||, !
- Preprocessor: #include
- Comments:
  - Line comment: //
  - Block comment: /\*, \*/

## Non-Terminals (Part 1)

```
Program \rightarrow (Includes|Comment) \ Global Declarations \ Functions \ Main Function
                                                    Includes \rightarrow (Include | Comment) \ Includes \mid \epsilon
                                                        Include \rightarrow \#include < HeaderName > | \#include " HeaderName "
                                    HeaderName \rightarrow [a - zA - Z0 - 9.] +
                                                 Comment \rightarrow LineComment \mid BlockComment
                                LineComment \rightarrow // TextUntilNewline
                            BlockComment \rightarrow /* TextUntilEndComment */
                   TextUntilNewline \rightarrow [\n]*
TextUntilEndComment \rightarrow ([*]|*+[*/])***
                                MainFunction \rightarrow \mathtt{int} \ \mathtt{main} \ (\ ) \ \{\ Body\ \}
                                               Functions \rightarrow (Function | Comment) | Functions | \epsilon
                                                  Function \rightarrow Type\ Identifier\ (\ Parameters\ )\ \{\ Body\ \}
                                                                 Type \rightarrow BaseType | Type *
                                                BaseType \rightarrow \mathtt{int} \mid \mathtt{char} \mid \mathtt{void} \mid \mathtt{struct} \; Identifier
                GlobalDeclarations \rightarrow (GlobalDecl|Comment) GlobalDeclarations \mid \epsilon
                                            GlobalDecl \rightarrow Type \ GlobalVarDecl;
                               GlobalVarDecl 
ightarrow Identifier \mid *Identifier \mid Identifier \mid Ide
                                                                 Body \rightarrow Local Declarations \ Statements
                   LocalDeclarations \rightarrow (LocalDecl|Comment) LocalDeclarations \mid \epsilon
                                                LocalDecl \rightarrow Type\ VarDecl;
                                                     VarDecl \rightarrow IdentifierArrayDeclOptInitOpt
                                 ArrayDeclOpt \rightarrow [Integer]
                                                        InitOpt \rightarrow =Expression \mid \epsilon
                                           Statements \rightarrow (Statement|Comment) Statements \mid \epsilon
```

#### Non-Terminals (Part 2)

```
Statement \rightarrow if \ (Expression) \ \{Statements\} \ ElseIfChain
                            | while ( Expression ) { Statements }
                            | for ( ForInit; Expression; ForUpdate ) { Statements }
                            \mid ExpressionStmt
                            | printf ( FormatString , Arguments ) ;
                            | return ReturnExpr ;
       ElseIfChain \rightarrow else \{ Statements \} \mid else if(Expression) \} \{ Statements \} \{ ElseIfChain \} 
              ForInit \rightarrow VarDeclaration | Expression | \epsilon
             ForCond \rightarrow Expression \mid \epsilon
           ForUpdate \rightarrow Expression | \epsilon
    VarDeclaration \rightarrow Expression | Type Identifier = Expression
   ExpressionStmt \rightarrow Expression;
                  Else \rightarrow \mathtt{else} \ \{ \ Statements \ \} \ | \ \mathtt{else} \ \mathsf{if} \ ( \ Expression \ ) \ \{ \ Statements \ \} \ Else \ | \ \epsilon
          Expression \rightarrow AssignExpr
         AssignExpr 
ightarrow LogicalOrExpr \mid UnaryExpr \ AssignOp \ AssignExpr
            AssignOp \rightarrow = | += | -= | *= | /= | %=
     LogicalOrExpr \rightarrow LogicalAndExpr \mid LogicalOrExpr \mid LogicalAndExpr
   LogicalAndExpr 
ightarrow EqualityExpr && LogicalAndExpr \mid EqualityExpr
       EqualityExpr \rightarrow RelationalExpr \ EqualityOp \ EqualityExpr \mid RelationalExpr
          EqualityOp \rightarrow == | !=
     Relational Expr 
ightarrow Additive Expr Relational Op Relational Expr \mid Additive Expr
       RelationalOp \rightarrow < | > | <= | >=
       AdditiveExpr \rightarrow MultiplicativeExpr \ AdditiveOp \ AdditiveExpr \ | \ MultiplicativeExpr
          AdditiveOp \rightarrow + \mid -
MultiplicativeExpr 
ightarrow UnaryExpr MultiplicativeOp MultiplicativeExpr | UnaryExpr
   MultiplicativeOp \rightarrow * | / | %
         UnaryExpr \rightarrow PostfixExpr \mid UnaryOp\ UnaryExpr
            UnaryOp \to ++ |--|!| * | &
       PostfixExpr \rightarrow PrimaryExpr \mid PostfixExpr ++ \mid PostfixExpr --
       PrimaryExpr \rightarrow Identifier \mid Literal \mid StringLit \mid ( Expression )
       FunctionCall \rightarrow Identifier ( Arguments )
          Arguments \rightarrow Expression, Arguments \mid Expression \mid \epsilon
         ReturnExpr \rightarrow Expression \mid \epsilon
           Identifier \rightarrow [a-zA-Z_{-}][a-zA-Z_{0}-9_{-}]*
               Literal \rightarrow Integer \mid CharLit
              Integer \rightarrow [0-9]+
              CharLit \rightarrow '(CharEscape \mid_{\mathbf{R}} [' \setminus n])'
            StringLit \rightarrow "(CharEscape \mid [" \setminus n]) * "
      FormatString \rightarrow "(CharEscape \mid \%([0-9]+)?[dsc] \mid ["\% \setminus n]) *"
         CharEscape \rightarrow \backslash [ntr"]
```

## Complete Example Program

```
#include <stdio.h> // Standard I/O header
 * Global variables section
 * Multi-line comment
 */
char* message = "Hello World";
int numbers [5] = \{1, 2, 3, 4, 5\};
// Function to calculate factorial recursively
int factorial(int n) {
   // Base case
   if (n <= 1) return 1;
    /* Recursive case */
   return n * factorial(n - 1);
}
int main() {
   char c = 'A'; // Character variable
    int x = 5;
    int* ptr = &x; // Pointer to x
    printf("%s\n", message); // Print message
    // Calculate and print factorial
    printf("Factorial of %d is %d\n", x, factorial(x));
    /* Print array elements */
    for (int i = 0; i < 5; i++) {
        printf("%d ", numbers[i]);
    return 0; // Successful execution
}
```