<**Expression**> ::= <Operand1> {<Operator1> <Operand1>}

<**Operand1**> ::= <Operand2> {<Operator2> <Operand2>}

<**Operand2**> ::= <Operand3> {<Operator3> <Operand3>}

<**Operand3**> ::= <UnaryOp> <Operand3> | <Const> | ‘(‘<Expression>’)’ | <Function>

<**Function**> ::= <FName>‘(‘<Args>’)’

<**Args**> ::= <Expression> [‘,’<Args>]

<**FName**> ::= <Letter> {<Letter>}

<**Operator1**> ::= ‘+’|‘-’

<**Operator2**> ::= ‘\*’ |‘/’

<**Operator3**> ::= ‘^’

<**UnaryOp**> ::= ‘+’|‘-’

<**Const**> ::= <ConstDec> | ‘0’<ConstOct> | ‘0x’<ConstHex> | ‘0b’<ConstBin> | ‘0t’<ConstTri> | ‘0z’<Const36>

<**ConstDec**> ::= <DigitDec> {<DigitDec>} [<Separator> <DigitDec> {<DigitDec>}]

<**ConstOct**> ::= <DigitOct> {<DigitOct>}

<**ConstHex**> ::= <DigitHex> {<DigitHex>}

<**ConstBin**> ::= <DigitBin> {<DigitBin>}

<**ConstTri**> ::= <DigitTri> {<DigitTri>}

<**Const36**> ::= <Digit36> {<Digit36>}

<**DigitBin**> ::= ‘0’|‘1’

<**DigitTri**> ::= ‘0’|‘1’|‘2’

<**DigitOct**> ::= ‘0’|‘1’|‘2’|‘3’|‘4’|‘5’|‘6’|‘7’

<**DigitDec**> ::= ‘0’|‘1’|‘2’|‘3’|‘4’|‘5’|‘6’|‘7’|‘8’|‘9’

<**DigitHex**> ::= ‘0’|‘1’|‘2’|‘3’|‘4’|‘5’|‘6’|‘7’|‘8’|‘9’|‘a’|‘b’|‘c’|‘d’|‘e’|‘f’

<**Digit36**> ::= ‘0’|‘1’|‘2’|‘3’|‘4’|‘5’|‘6’|‘7’|‘8’|‘9’|‘a’…‘z’

<**Separator**> ::= ‘.’

<**Letter**> ::= ‘a’…‘z’