Types of Nodes:

1. Start (start)
2. Step (step)
3. Input/Output (io)
4. Condition (condition)
5. Comment (comment)
6. Stop (stop)

Types of Step

1. Single statement
   1. Two variables (or one variable and one value, or one variable and another statement) separated by an assignment operator (or := operator)
   2. One variable with increment/decrement operator
   3. New Variables may be found
   4. Variables may be set to new value (or other variable)
   5. Variables may be set to an expression(such as **c = a + b** or **p = a + b + c + d**)
2. Comma Separated Statement
   1. At least two single statements separated by comma
   2. Same as single statement

Types of Input/Output

1. Input
   1. Input, Read, Fetch, Get > single variable (or comma separated multiple variables)
   2. New variables may be found
2. Output
   1. Output, Print, Show, Display > single variable (or String, with double quote)

Types of Condition

1. Simple Condition
   1. Two variables (or one variable and one value) separated by one relational operator
2. Compound Condition
   1. At least two simple conditions separated by logical operators (and possibly by parentheses)