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EBNF: A Notation to Describe Syntax

- Origin of EBNF
- Stands for "Extended Backus-Naur Form".
- Increase readability and write ability.

17.

- Optional [] <if_cond> if <logic> then <stmt>
- Repetition { } <stmts>
- <stmt> { ; <stmt> } * 0 or more + 1 or more eg: digit { digit } digit can be 1 or more
- Group () value + integer | - integer value (+ | -) integer +

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Origin of EBNF • Stands for "Extended Backus-Naur Form". • Increase readability and write ability. 17. • Optional [] <if_cond> if <logic> then <stmt> • Repetition { } <stmts> <stmt> { ; <stmt> } * 0 or more + 1 or more eg:- digit { digit } digit can be 1 or more • Group () value + integer | - integer value (+ | -

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