

1. Strings generated by some formal grammar can be described as _____ language
2. A grammar where left-hand side of each production rule consists of only a single non-terminal symbol is called _____ context-free grammar
3. A containment hierarchy of classes of formal grammars is called _____
The Chomsky hierarchy
4. All languages generated by a regular grammar can be recognized in linear time by a _____
finite state machine
5. A set of rules of a specific kind for forming strings in a final language is called _____
formal grammar
6. Well-formed words are usually words that belongs to _____
formal language
7. _____ is a set of sentence expression in a formal language
formal theory
8. Type-0 grammars are also known as _____
unrestricted grammars
9. A part of compiler that constructs the desired target program from the intermediate representation is called _____
synthesis part
10. Two words can be combined together to form a new word by means of _____
concatenation

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