

Try completing the following exercises for the next class.

1. Describe the components of a grammar and give a case to illustrate it.
2. Given a grammar  $G$ , describe the definition of its sentences, describe the definition of its language  $L(G)$ .

3. Construct grammars for the following languages

(1)  $\{a^m | m \geq 1\}$

(2)  $\{a^m b^m | m \geq 1\}$

4. Explain the following terms in the disciplines of grammar and language using cases.

(1) Derivation

(2) Recognition

5. Try to construct a grammar for the tokens “identifier” , at least two algebraic operations, and “assignment symbol” , and a grammar for the assignment statements using the tokens above. (\*\*\*\*)

Notes: From the next time, those who actively answer questions that I left after class will receive additional points in the final assessment.