**In-Class Exercises for Constructing Grammar for Regular Language represented by Regular Expression**

3.5.2 For the Regular Language represented by the following regular expression construct a grammar.

$$b^{\*}a b^{\*}$$

3.4.1 For the Regular Language represented by the following regular expression construct a grammar.

$$a^{\*}. ( a^{\*}. b. a^{\*}. b. a^{\*})^{\*}$$

(3.2.10) Language over {a,b} with even number of b’s.

(3.2.12) Language over {a,b,c} that do not contain the substring ‘abc’

(3.2.8) Grammar for strings over {a,b} with at least two b’s.

(3.3.1) Grammar for strings represented by regular expression

$$λ ∪ (ab)^{\*}.a^{\*}$$