**Convert the following CFG into GNF.**

**Practice questions. Do in your notebook**

1. S->AB

A->BS| b

A-> SA |a

1. S->AA |a

A-> SS |b

1. S->CA |BB

B->b |SB

C->b

A->a

1. S ->ABA

A -> aA l ε

B->bB | ε