# First Set

## **Description**

First set is an important information in building Parser, when it conform many rule, it can use to decide which route to expend. The definition of First set is:

- 1. If a Nonterminal A, it rule is  $A \to \alpha_1 \, | \, \alpha_2 \, | \, \dots \, | \, \alpha_n$  , then
  - $First(A) = First(\alpha_1) \cup First(\alpha_2) \cup ... \cup First(\alpha_n)$
- 2. If a Right Hand Side is  $\beta_1 \; \beta_2 \; ... \; \beta_n$  , then

$$First(\beta_1) = First(\beta_1 \beta_2 ... \beta_n)$$

- 3. Hence, if  $First(\beta_1) = \varepsilon$ , then  $First(\beta_2) = First(\beta_1, \beta_2, ..., \beta_n)$ , and so on  $\circ$
- 4. Hence, if  $First(\beta_n) = \varepsilon$  then  $First(\beta_n) = First(\beta_1, \beta_2, ..., \beta_n) = \varepsilon$

Please according to the rules, calculate the First set of Grammar.

#### **Input Format**

Each line is a Nonterminal in begin, and follow the rule separate by a blank, then end by '\n'. Difference rules will separate by '|'.

When each line input finish, it will input "END\_OF\_GRAMMAR" to mean it's end. Nonterminal and Terminal are one letter.

#### Allowed token is:

- ➤ One lower case letter "a-z" is Nonterminal.
- ➤ One uppercase letter "A-Z" and "!@#%^&\*" is Terminal.
- > ';' is end of string.
- ➤ '\$' is 'EOF'.

\*The all cases are legitimate.

\*The all cases are not recursive.

#### **Output Format**

Order Nonterminal and First Set by ASCII from small to big.

Output each line Nonterminal in begin, and follow the First Set by a blank, then end by '\n'. E.g. First Set of a is "ABC;", then print "a CBA;". Print "END\_OF\_FIRST" at last line, then end by '\n'.

# **Sample Input**

s abc

a A|cB|;

b c|Da|;

c E|F|;

END\_OF\_GRAMMAR

## **Sample Output**

s FEDBA;

c FE;

b FED;

a FEBA;

END\_OF\_FIRST

# **Sample Input**

s ac\$

c C|;

a AbcD|bq

b Bb|;

qQ|;

END\_OF\_GRAMMAR

# **Sample Output**

s QCBA\$

qQ;

cC;

bB;

a QBA;

END\_OF\_FIRST

## **Sample Input**

s AbdH

b Cc

c Bc|;

d ef

e G|;

f F|;

END\_OF\_GRAMMAR

# **Sample Output**

s A

fF;

eG;

d GF;

cB; bC

END\_OF\_FIRST

### **Sample Input**

s aAaB|bBbA

a;

b;

END\_OF\_GRAMMAR

# **Sample Output**

s BA

b;

a ;

END\_OF\_FIRST