## **TOC Assignment 2**

Our submission for the second assignment done under the course Theory of Computation @ BITS Pilani, Hyderabad Campus

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## **Grammer Of Basic C**

The Formal Context Free Grammer of our language is:

$$G = (V, T, P, S)$$

 $V = \{PR, FS, MS, SS, FOR, AWS, A, EWS, E, RE, V, T, F, W, R, D, VL\}$ 

$$S = PR$$

The elements of  ${\cal V}$  are correlated with the following real world entities:

$$PR=Program$$

 $FS = First \ Statement$ 

 $MS = Many\ Statements$ 

 $SS = Single\ Statement$ 

 $FOR = For\ Statement$ 

 $AWS = Assignment\ Statement\ Without\ Semicolon$ 

 $A = Assignment\ Statement\ With\ Semicolon$ 

 $EWS = Expression \ Without \ Semicolon$ 

 $E = Expression \ With \ Semicolon$ 

 $RE = Relational \; Expression$ 

V=Value

T=Term

F = Factor

 $W = Write \ Statement$ 

$$R = Read\ Statement$$

D = Declaration Statement

$$VL = Variable\ List$$

The elements of T are correlated with the following real world entities:

$$VAR = Variable \ token$$
 
$$INT\_LITERAL = Integer \ Constant$$
 
$$SPACE = Space \ Token$$

The regular expression for VAR is:

$$VAR = \{a - z\}^+$$

We don't have to handle the case of for, int, read or write explicitly because we are **manually checking** for those while tokenizing.

The regular expression for  $INT\_LITERAL$  is:

$$INT\_LITERAL = \{0 - 9\}^+$$

The set of **Productions** P is:

$$PR 
ightarrow FS \mid FS \, MS$$
 $MS 
ightarrow SS \mid SS \, MS$ 
 $FS 
ightarrow D \mid R \mid W \mid FOR \mid A$ 
 $SS 
ightarrow R \mid W \mid FOR \mid A$ 
 $FOR 
ightarrow for (A E \, AWS) \mid MS \};$ 
 $W 
ightarrow write \, SPACE \, VAR \, ; \mid write \, SPACE \, INT\_LITERAL \, ;$ 
 $R 
ightarrow read \, SPACE \, VAR \, ;$ 
 $D 
ightarrow int \, SPACE \, VL \, ;$ 
 $VL 
ightarrow VAR \mid VAR \, , \, VL$ 
 $AWS 
ightarrow VAR = EWS$ 
 $A 
ightarrow AWS;$ 
 $EWS 
ightarrow RE \mid RE == EWS$ 
 $RE 
ightarrow V \mid V 
ightarrow RE$ 
 $V 
ightarrow T \mid T + V \mid T - V$ 
 $T 
ightarrow F \mid F * T \mid F / T$ 
 $F 
ightarrow VAR \mid INT\_LITERAL \mid (EWS)$ 
 $E 
ightarrow EWS \, ;$ 

## **Run Locally**

Clone the project

Go to the project directory

cd TOC\_Assignment2

Compile the main file

gcc main.c -o main

Run the app

./main input.txt