

# TOC Assignment 2

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

## Group Members

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## Grammer Of Basic C

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The **Formal Context Free Grammer** of our language is:

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

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

$$T = \{; \} \cup \{, \} \cup \{SPACE\} \cup \{int, for, read, write, +, -, *, /, >, ==, \} \cup \{(\} \cup \{)\} \cup \{\{ \} \cup \{ \} \} \cup \{VAR, IN$$

$$S = PR$$

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

$$PR = Program$$

$$FS = First Statement$$

$$MS = Many Statements$$

$$SS = Single Statement$$

$$FOR = For Statement$$

$$AWS = Assignment Statement Without Semicolon$$

$$A = Assignment Statement With Semicolon$$

$$EWS = Expression Without Semicolon$$

$$E = Expression With Semicolon$$

$$RE = Relational Expression$$

$$V = Value$$

$$T = Term$$

$$F = Factor$$

$$W = Write Statement$$

$R = \text{Read Statement}$

$D = \text{Declaration Statement}$

$VL = \text{Variable List}$

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

$VAR = \text{Variable token}$

$INT\_LITERAL = \text{Integer Constant}$

$SPACE = \text{Space Token}$

The regular expression for  $VAR$  is:  $\backslash b(?! (for|int|read|write)\backslash b)[a-z]+\backslash b$

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:  $\$ \{0-9\}^+ \$$

The set of **Productions**  $P$  is:

$PR \rightarrow FS \mid FS \ MS$

$MS \rightarrow SS \mid SS \ MS$

$FS \rightarrow D \mid R \mid W \mid FOR \mid A$

$SS \rightarrow R \mid W \mid FOR \mid A$

$FOR \rightarrow for \ (A \ E \ AWS) \ \{MS\} ;$

$W \rightarrow write \ SPACE \ VAR ; \mid write \ SPACE \ INT\_LITERAL ;$

$R \rightarrow read \ SPACE \ VAR ;$

$D \rightarrow int \ SPACE \ VL ;$

$VL \rightarrow VAR \mid VAR \ , \ VL$

$AWS \rightarrow VAR \ = \ EWS$

$A \rightarrow AWS ;$

$EWS \rightarrow RE \mid RE \ == \ EWS$

$RE \rightarrow V \mid V \ > \ RE$

$V \rightarrow T \mid T + V \mid T - V$

$T \rightarrow F \mid F * T \mid F / T$

$F \rightarrow VAR \mid INT\_LITERAL \mid (EWS)$

$E \rightarrow EWS ;$

## Run Locally

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Clone the project

```
git clone https://github.com/khushiBiyani/TOC_Assignment2.git
```

Go to the project directory

```
cd TOC_Assignment2
```

Compile the main file

```
gcc main.c -o main
```

Run the app

```
./main input.txt
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