

Documentation

Project - Milestone 1 (Team 16)

Team members:

1. Venkat Gandharv Thanniru (ASU ID:1220213670)
2. Aum Bhanderi (ASU ID: 122010422)
3. Swati Sahu (ASU ID: 1219477727)
4. Aishwarya Prabha Ramakrishnan (ASU ID: 1217204807)

Language Name: SYNC

Design:

- SYNC is an **imperative** language.
- **Data Types:** SYNC uses val as data type which supports int, bool and string values.
- **Conditional Statements:** SYNC supports both traditional if and else statements and ternary operators.
- **Operators:** SYNC supports following operators
 - Arithmetic operators(+,-,*,/)
 - Relational operators (>,<,<=,>=,==,!=)
 - Unary operators (++ , --)
- **Loops:** supports the following loops
 - while loop
 - while(BOOLEAN)

{ BLOCK }

- for loop
 - for(INITIALIZATION ; BOOLEAN ; UNARY)

 { BLOCK }
- for loops with range
 - For IDENTIFIER in range (EXPRESSION,EXPRESSION)

 {BLOCK}
- If loop
 - if(BOOLEAN)

 { BLOCK }
 - else if(BOOLEAN)

 { BLOCK }

- **Print statements:** The print statement in SYNC is “print ”.

ex: print(“Tom Brady is the GOAT”)

- \$ indicates end of statement in this language.
- The lexer converts the input program into tokens. These tokens are parsed by parser and a parse tree is generated. This parse tree is then interpreted to give expected output.
- Like in Python, there is no need to declare the variable.

GRAMMAR:

P --> PROGRAM

$K \rightarrow \text{BLOCK}$

$\text{Id} \rightarrow \text{IDENTIFIER}$

$D \rightarrow \text{DECLARATION}$

$I \rightarrow \text{INITIALIZATION}$

$E \rightarrow \text{EXPRESSION}$

$B \rightarrow \text{BOOLEAN EXPRESSION}$

$U \rightarrow \text{UNARY}$

$T \rightarrow \text{TERNARY}$

$A \rightarrow \text{ASSIGN}$

$P ::= K$

$K ::= \text{Statements } K \mid \text{Statements}$

$\text{Statements} ::= D \ \$ \mid I \ \$ \mid A \ \$ \mid \text{IF} \mid \text{while } B \ \{ K \} \mid \text{FOR} \mid \text{Print } \$ \mid U \ \$$

$D ::= \text{val Id}$

$I ::= \text{val Id} = E \mid \text{val Id} = S$

$A ::= \text{Id} = E \mid \text{Id} = B \mid \text{Id} = S$

$U ::= \text{Id}++ \mid \text{Id}--$

$\text{IF} ::= \text{if } B \ \{ K \} \ \text{ELSE_CASE} \mid \text{if } E \ \{ K \} \ \text{ELSE_IF_CASE}$

$\text{ELSE_IF_CASE} ::= \text{else if } B \{ K \} \text{ ELSE_IF_CASE}$

$\text{ELSE_CASE} ::= \text{else } \{ K \} \mid \text{empty}$

$\text{FOR} ::= \text{for } (I ; B ; U) \{ K \} \mid \text{for Id in range } (E , E) \{ K \}$

$\text{print} ::= \text{print}(\text{"S"}) \mid \text{print}(\text{Id}) \mid \text{print}(\text{"S"}, \text{Id})$

$B ::= \text{true} \mid \text{false} \mid \text{not } B \mid B \text{ or } B \mid B \text{ and } B \mid E$

$C ::= E < E \mid E > E \mid E \leq E \mid E \geq E \mid E == E$

$E ::= E + E \mid E - E \mid E * E \mid E / E \mid \text{Id} \mid N \mid T$

$\text{Id} ::= [a-z] \text{Id}^* \mid [A-Z] \text{Id}^*$

$\text{Id}^* ::= [a-z] \mid [A-Z] \mid 0 \mid 1 \mid 2 \mid 3 \mid 4 \mid 5 \mid 6 \mid 7 \mid 8 \mid 9 \mid \text{empty}$

$N ::= 0 \mid 1 \mid 2 \mid 3 \mid 4 \mid 5 \mid 6 \mid 7 \mid 8 \mid 9$

$T ::= (B) ? (E : E)$

Sample SYNC Code

`val x = 45 $`

`print(" value of x = ", x)$`

OUTPUT

value of x = 45