# **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
  - o while loop
    - while(BOOLEAN)

{ BLOCK }

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

```
{ BLOCK }
```

- o for loops with range
  - For IDENTIFIER in range (EXPRESSION, EXPRESSION)

```
{BLOCK}
```

- o 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

$$P ::= K$$

K ::= Statements K | Statements

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

D:= val Id

$$I::= val Id = E | val Id = S$$

$$A ::= Id = E \mid Id = B \mid Id = S$$

$$U := Id ++ | Id --$$

$$IF::= if \ B \ \{ \ K \ \} \ ELSE\_CASE \ | \ if \ E \ \{ \ K \ \} \ ELSE\_IF\_CASE$$

ELSE\_IF\_CASE::= else if B { K } ELSE\_IF\_CASE

ELSE\_CASE::=else { K }| empty

FOR::= for (I; B; U) { K } | for Id in range (E, E) { K }

print::= print("S") | print(Id) | print("S",Id)

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

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

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

Id:=[a-z] Id\* | [A-Z] Id\*

Id\* ::= [a-z] | [A-Z] | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | empty

N:=0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9

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

Sample SYNC Code

val x = 45\$

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

#### **OUTPUT**

value of x = 45