Identifiers:

Identfier begins with prince\_ [here identifier name].

identifier name supports A-Z,a-z and 0-9

arithmatic\_operator:

Basic arithmetic operators include: Addition (+)=”jog”, subtraction (-)=”biyog”, multiplication (x)=” goon” and division (÷) =” bag”

Unary operator:

* Unary Plus Operator (+):”~+”
* Unary Minus Operator (-):”~-”
* Logical Complement (negation) Operator (!):”-!”
* Bitwise Complement (negation) Operator (~):”~~”
* Prefix Increment (++) and Decrement (--) Operator:”~++” and “~--”

logical\_operator:

There are three **logical operators** : (OR)=”||”, && (**AND**)=”&&”, ! (NOT)=”!!”

Newline:"$$"

relational\_operator:

***equal to(==):”==”***

***not equal to(!=):”!=”***

***greater than(>):”>>”***

***less than(<):”<<”***

***greater than or equal to(>=):”>>=”***

***less than or equal to(<=):”<<=”***

assignment\_operator:

equal(=): ”=”

addition equal(+=): ”+=”

substraction equal(-=): ”-=”

multiplication equal(-=): ”\*=”

division equal(-=): ”-=”

Include a header a file:”import ” [a-zA-Z]([a-zA-Z0-9])\*

library\_function :

Take Input: “"TAKEIN<"”

Take output: “SHOWOUT>”

user\_function:

“function”

conditional\_statement:

(according to C language)

if: “IF”

ELSE: “ELSE”

ELSE IF: “ELIF”

Datatype:

“int”:It takes Integer type variable

“float”: It takes Float type variable

single\_line\_comment: For single line comment we use “[%].\*”

multiple\_line\_comment: “[ ]\*[/][m][/][a-zA-Z0-9!@#\*(){}\_+-,.:\|?><\n\t ]\*[/][m][/]”