1. Datatybe:-

(Iow|SIow|Chlo|Chain|Iowf|SIowf)

1. Function:-

(datatype|Worthless) identifer(){}

1. Identifier:-

String(Sting|consitant)\*

1. String:-

([A-Za-z])+

1. relationalOp

(identifer | consitant)(== |<| >| <=| >=| =!) (identifer | consitant)

1. logicOp :-

(identifer | consitant)(&&| || | ~) (identifer | consitant)

1. ArithmeticOp:-

(identifer | conistant)(+|-|\*|/) (identifer | conistant)

1. assignmentOp:-

identifer =( identifer | conistant)

1. Condition :-

If(identifer| conistant) relationalOp (identifer| conistant)({})?

Else({})?

1. Integer :-

Iow(identifier(=identifer|conistant)?|

function);

1. SInteger :-

SIow (identifer (= (+ | - )? conistant)?|function);

1. Character :-

Chlo (identifer (=[A-Za-z])?|function);

1. String :-

Chain (identifer (=[A-Za-z]+)?|function);

1. Float :-

Iowf (identifer (=identifer | digits(. digits)?)?|function);

1. SFloat :-

SIowf (identifer (=[+]?digits(.digits)?)?|function);

1. Void :-

Worthless function

1. Loop :-

Loopwhen/Iteratewhen (identifer =( identifer |digit); ((identifer |digit)relationalOp(identifer |digit)); identifer (ArithmeticOp)=digit)

1. Return:-

Turnback (identifer |digit|function)?

1. Break :-

Stop;

1. Struct :-

Loli identifier {(datatybe(identifier|function);)\*};

1. accessOp:-

identifer -> identifer

1. Braces:-

[Conistant\*]|

{ (datetype|conistant|string|identifier)\*}

1. QutationMark:-

('(Sting|Consitant)'|"(Sting|Consitant)")\*

1. Inclusion:-

(Include)(QutationMark);