Token	Regular Expression
addOP	(+ -)
assignOp	(/ * +  <b>-</b>  =) =
char	' (Ascii characters) '
comma	,
comparator	(< >  = !)   (< >  = !) =
floatLiteral	(0-9)* ( . (0-9)* )  (E - (0-9) )
incrOp	++
identifier	_* (A-Z)* (a-z)*
intLiteral	(0-9)* + u* + 1*
leftBrace	{
logitalNot	!
leftParen	(
multOp	* /
rightBrace	}
rightParen	)
semicolon	:
string	" (Ascii Characters)* "
single Line comment	// (Ascii Characters)* /n
MultiLine comment	/ * (Ascii Characters)* * /