Psueudocode

Main

main (int argc, const char *argv[])

Create a scanner
Create a token
Have scanner start reading the file
Check for <identifiers>
Return 0

Print

Print (char source_name[], char date[])

Set the filename to source_name get current time set the print date to the current time set the page number to zero

printLine (char line[])

increment the line count
if line_count> page height Print header
print the string argument

PrintPageHeader ()

Print header (page number, source file name, current date)

PrintToken (Token *token)

```
Increment the line count
Switch (token-> getCode()) {
      NUMBER is an integer ->print integer
      Number is a real -> print a real
      String is a string -> print the string
Default -> print token
      }
Scanner
Scanner (FILE *source_file, char source_name[], char date[], Print printer)
Src_file= source_file
Copy (src_name, source name)
Copy (todays_date, date)
Initialize char table to identify what type of char we are looking at
Initialize Line numer=0
Source line [0] = '\setminus 0'
getSourceLine(char source_buffer)
create source buffer
create fale Boolean
get a line from the filestream
if line received then true
return Boolean
getToken()
```

initialize a character code variable

skip past all the blanks

examine ch for LETTER, DIGIT, QUOTE, EOF, or SPECIAL call appropriate function depending on ch return new_token

getChar(char souce_buffer[])

set a temp char to EOF
if at the end of line ->return null character
else return the char at the index

skipBanks (char source_buffer[])

skip past the blanks return pointer to the first non blank character

skipComments (char source_buffer[])

skip past the comments return pointer to the first non blank character watch for the EOF character

getWord (char *str, char *token_ptr. Token *tok)

Extract the word
Downshift the word, to make it lower case
Check if the word is a reserved word
If is not a reserved word its an identifier
Set token to identifier

getNumber (char *str, char *token_ptr, Token *tok)

extract number and convert it to a literal number check if real or float temp string number

set the token type to NUMBER

getString (char *str, char *token_ptr, Token *tok) Initialize a temporary string Whie char ch is not a '\" Read more characters Append characters to temp string Set the setType to STRING_LIT Set the setCode to STRING getSpecial (char *str, char *token_ptr, Token *tok) initialize the temp string

initialize the temp string
check for character operators (:,<,>,,,|)
read next character
if (= or .) -> append both to temp string
else -> append first character to the temp string

downshiftWord (char word[])

make all characters in the incoming word lower case

isReservedWord (char *str, Token *tok)

Scan the token table for reserved words
If it is a reserved word -> set the token code member -> return True
Else -> return False

getLineNumer ()

return line_number

Token

```
Token ()
Initialize variables for binary search tree (lines, left, righ)
setCode (TokenCode newCode)
set newCode
getCode ()
Return token code member
setType (LiteralType newType)
set Type
getType ()
return Token code member
setLiteral (int newInteger)
setLiteral to integer
getIntLiteral()
return Token code member
setLiteral (int newReal)
setLiteral to real
getRealLiteral()
return Token code member
setLiteral (string newString)
setLiteral to String
```

```
malloc space for string
copy stringLiteral to newString
getStringLiteral()
return Token code member
setTokenString (string s)
setTokenString = s
getTokenString (string s)
return Token code member
getLeft ()
get left "leaf"
getRight()
get right "leaf"
//implement binary tree
addLineNumber (int lineNumber)
add line number to node
addTokenNodeToBinarySearchTree(Token* &headToken, Token* newToken, int lineNumber)
Add token node to the binary search tree
getLinesString()
return lone to ToString Expand
```

getBinarySearchTreeLinesStringsInOrder (Token*head)

arrange print of head get head left or right

LineNumberNode

LineNumberNode ()

Set val to 0 Set next to NULL

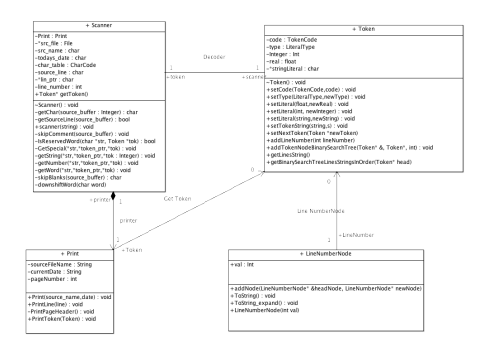
LineNumberNode (int val)

Set val to val Set next to NULL

addNode (LineNumberNode *&headNode, LineNumberNode* newNode)

if headNode= Null headNode is NewNode return else ptr next= newNode return

UML Diagram

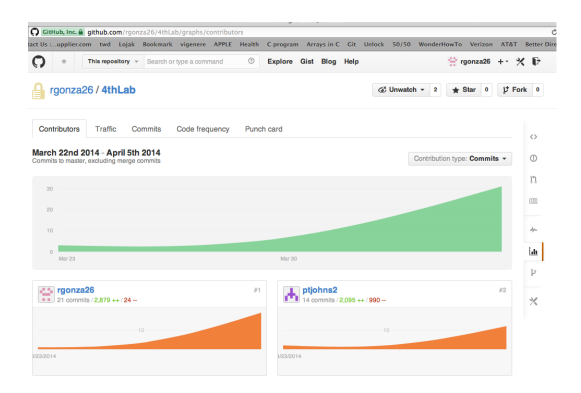


Team Contribution Table

	Score (0= No contribution 2= good		
Name	Login	contribution)	
Peter Johnson	ptjohns2	2	
Roberto Gonzalez	rgonza26	2	

URL to

Repository: https://github.com/rgonza26/4thLab



Function	Parameter (V->Valid, I ->Invalid)	Expected Result	Acutal Resul
main	argv		
Test 1	V	Program Produces Expected Results	Expected resu
Test 2	The state of the s	Application Crashes	Expected resu

Function	Parameter (V->Valid, I ->Invalid)	Expected Result	Acutal Resul
print	sourceFileName		
Test 3	V	File Name matches valid flie name	Expected resu
Test 4	l	File Name does not match valid file name	Expected resu
printLine	line		
Test 5	V	prints line	Expected resu
Test 6	I .	prints nothing	Expected resu
printPageHeader			
Test 7		prints header	Expected resu
printToken	Token		
Test 8	V (4)	Prints the integer literal	Expected resu
Test 9	V (3.1)	Prints the Float literal	Expected resu
Test 10	V ("test")	Prints the STRING literal	Expected resu
Test 11	V ("PROGRAM")	Prints the Token	Expected resu
Test 12	I	Nothing Prints NO_Token type	Expected resu

Function	Parameter (V->Valid, I ->Invalid)	Expected Result	Acutal Resul
Scanner	Tested during Main		
getSourceLine	Tested during Main	_	
getToken	Tested during Main		
getChar	source_buffer		
Test 13	V ("test)	returns 't'	Expected resu
Test 14	I""	returns"	Expected resu
skipBlanks	source_buffer		
Test 15	V (two spaces)	returns 2	Expected resu
Test 16	I (spaces here"	returns 1	Expected resu
skipComment	source_buffer		
Test 17	V "this is a {comment}"	Removes Comment from source line	Expected resu
Test 18	I "this is a comment"	Prints the line	Expected resu
getWord	ch		
Test 19	V 'a'	Tested during print	Expected resu
Test 20	1'{'	Empty token string	Expected resu
getNumber	ch		
Test 21	V '5'	Tested during print	Expected resu
Test 22	1'{'	Empty token string	Expected resu
getString	ch		
Test 23	V	Tested during print	Expected resu
Test 24	1'{'	Empty token string	Expected resu
getSpecial	str		
Test 25	V "program"	returns 1	Expected resu
Test 26	I 'nothing"	returns false	Expected resu

dow	nshitfWord	char		
Test	: 27	V 'OK'	ok	Expected resu
Test	: 28	Γ'{'	Empty token string	Expected resu
isRE	servedWord	ch		
Test	: 29	V"DO"	Tested during print	Expected resu
Test	: 30	Γ'{'	Empty token string	Expected resu

Function	Parameter (V->Valid, I ->Invalid)	Expected Result	Acutal Resul
Token	Tested during Main		
setCode	Tested during Main		
setType	Tested during Main		
setLiteral	Tested during Main		
setLiteral	Tested during Main		
setLiteral	Tested during Main		
setTokenString	Tested during Main		
getLeft	ch		
Test 31	V (1)	left=1	Expected resu
Test 32	I(")	invalid	Expected resu
getRight	ch		
Test 33	V(2)	right=2	Expected resu

Test 34	I(~)	invalid	Expected resu
addlLineNumber	int		
Test 35	V(1)	lineNumber=1	Expected resu
Test 36	I(A)	invalid	Expected resu
addTokenNodeToBinarySearchTree	ch, ch, int		
Test 37	VVV	added TokenNode to BST	Expected resu
Test 38	l	invalid	Expected resu
getBinarySearchTreeLinesStringsInOrder	char		
Test 41	V	return oss.str()	Expected resu
Test42	l I	invalid	Expected resu

Function	Parameter (V->Valid, I ->Invalid)	Expected Result	Acutal Resul
LineNumberNode			
addNode	char		
Test 43	V	LuneNumberNode* ptr= headNode	Expected resu
Test 44	1	invalid	Expected resu