San José State University Department of Computer Engineering

# CMPE 152 Compiler Design Section 1 Spring 2021

Instructor: Ron Mak

# Assignment #2

Assigned: Thursday, February 4 Due: Thursday, February 11 at 2:30 PM Team assignment, 100 points max

#### Pascal scanner

The purpose of this assignment is to give you practice writing a scanner for Pascal.

Start with the **Scanner** and **Token** classes in <u>SimpleCpp.zip</u> that we went over in class. Modify the classes to handle the following Pascal reserved word tokens:

PROGRAM BEGIN END REPEAT UNTIL WRITE WRITELN DIV MOD AND OR NOT CONST TYPE VAR PROCEDURE FUNCTION WHILE DO FOR TO DOWNTO IF THEN ELSE CASE OF

Handle the following Pascal special symbol tokens:

. , : := ; + - \* / ( ) = <> < <= > >= .. ' [ ] ^

Also recognize these tokens:

IDENTIFIER INTEGER REAL CHARACTER STRING END\_OF\_FILE ERROR

You can make any modifications that you deem necessary to the other classes. For a more complete list of Pascal tokens, see the syntax diagrams at http://primepuzzle.com/tp2/syntax-diagrams.html

## Comments

Your scanner should treat each comment as it would treat a blank – comments should be ignored. Pascal comments are enclosed in curly braces { and }.

# Strings and character literals

A literal Pascal string is enclosed in single quotes. If a single quote character is part of a string, it is represented by two consecutive single quotes. For example, 'It''s' contains the characters It's. It is possible to have the empty string: ''

A literal Pascal character is simply a string with only one character. For example: 'a'

### **Test files**

Test your code on test input file <u>Newton.txt</u>:

```
PROGRAM Newton;
BEGIN
   writeln(' n Square root');
   writeln('-----');
    FOR n := 1 TO 20 DO BEGIN
        write(n:2);
        root := n;
       prev := root;
        diff := 99999;
        WHILE diff > 0.000001 DO BEGIN
            root := (n/root + root)/2;
           diff := prev - root;
           prev := root;
        END;
        writeln(root:14:6)
    END
END.
```

Test input file <u>ScannerTest.txt</u> will give your scanner and token classes a good workout:

```
{This is a comment.}
{This is a comment
that spans several
 source lines.}
Two{comments in}{a row} here
{Word tokens}
Hello world
begin BEGIN Begin BeGiN begins
{String tokens}
'Hello, world.'
'It''s Friday!'
• •
'A' 'x' ''''
'This string
spans
source lines.'
{Special symbol tokens}
+ - * / := . , ; : = <> < <= >= > ( ) [ ] { } } ^{ } ..
+-:=<>=<==....
{Number tokens}
0 1 20 000000000000000032 31415926
3.1415926 3.1415926535897932384626433 .14
{Bad tokens}
3.14.15926
What?
'String ''not'' closed
```

#### Expected output

Your output for input file **ScannerTest**.**txt** should be similar to the following:

```
Tokens:

IDENTIFIER : Two

IDENTIFIER : here

IDENTIFIER : Hello

IDENTIFIER : world

BEGIN : begin

BEGIN : BEGIN

BEGIN : BEGIN

BEGIN : BEGIN

IDENTIFIER : begins
```

```
STRING : 'Hello, world.'
        STRING : 'It's Friday!'
        STRING : ''
     CHARACTER : 'A'
     CHARACTER : 'x'
     CHARACTER : '''
        STRING : ' ' '
        STRING : ''''
        STRING : 'This string
spans
source lines.'
          PLUS : +
         MINUS : -
          STAR : *
         SLASH : /
  COLON EQUALS : :=
        PERIOD : .
         COMMA : ,
     SEMICOLON : ;
         COLON : :
        EQUALS : =
    NOT EQUALS : <>
     LESS THAN : <
   LESS EQUALS : <=
GREATER EQUALS : >=
  GREATER THAN : >
        LPAREN : (
        RPAREN : )
      LBRACKET : [
      RBRACKET : ]
TOKEN ERROR at line 24: Invalid token at '}'
         ERROR : }
         CARAT : ^
       DOT DOT : ..
          PLUS : +
         MINUS : -
  COLON EQUALS : :=
    NOT EQUALS : <>
        EQUALS : =
   LESS EQUALS : <=
        EQUALS : =
       DOT DOT : ..
       DOT DOT : ..
        PERIOD : .
       INTEGER : 0
       INTEGER : 1
       INTEGER : 20
       INTEGER : 0000000000000000032
       INTEGER : 31415926
          REAL : 3.1415926
          REAL : 3.1415926535897932384626433
        PERIOD : .
       INTEGER : 14
TOKEN ERROR at line 32: Invalid number at '3.14.15926'
         ERROR : 3.14.15926
    IDENTIFIER : What
TOKEN ERROR at line 33: Invalid token at '?'
         ERROR : ?
TOKEN ERROR at line 34: String not closed at 'String
'not' closed'
        STRING : 'String 'not' closed
```

## What to submit to Canvas

- A new version of SimpleCpp.zip that includes your modified Scanner and Token classes.
- Text files of output from running your scanner on input files Newton.txt and ScannerTest.txt.

#### Submit to Assignment #2: Pascal Scanner

There should be only one submission per team.

## Rubric

Your submission will be graded according to these criteria:

Criteria	Maximum points
Reserved words handled properly.	30
Special symbols handled properly.	30
Token errors handled properly.	30
Good output format.	10