

CSci 360, Fall 2004, Project 1

This project, worth 80 points, is due *Friday, September 24* at 5:00pm. To submit, attach your final solution (that is, the `parse.adb` file) to an e-mail sent to `cburch@cburch.com`.

To begin work on this assignment, you should download the files posted on the Assignments Web page into your directory.

<code>Makefile</code>	data explaining how to make the program
<code>token.ad[bs]</code>	<code>Token_Type</code> type; <code>Next-Token</code> and <code>Token_Error</code> procedures
<code>scan.ad[bs]</code>	<code>Chomp-Token</code> , <code>Peek-Token</code> , <code>Peek-Data</code> procedures
<code>parse_tree.ad[bs]</code>	<code>Parse_Node</code> type; <code>New_Parse_???</code> functions; <code>Print_Parse_Tree</code> procedure
<code>variables.ad[bs]</code>	<code>Variable_Type</code> and <code>Variable_Set</code> types; <code>Empty_Variable_Set</code> and <code>Find_Variable</code> functions; <code>Add_Variable</code> procedure
<code>parse.ad[bs]</code>	<code>Parse_File</code> function (<i>you will complete this file</i>)
<code>typecheck.ad[bs]</code>	<code>Type_Check</code> function (<i>you will complete this file</i>)
<code>main.adb</code>	Main procedure

Your job is to complete `parse.adb` and `typecheck.adb`. While you are welcome to modify the other files, none of this code will be considered part of your assignment solution.

Given an input file, your “compiler” either should print the program’s abstract syntax tree if the program passes compilation and an error message if the input program is not in this subset language or has a type error. Printing the abstract syntax tree is not a particularly useful thing to do; in the second project, we’ll complete the project to do something more useful with the syntax tree.

The distributed code already contains code for handling the *program*, *vardec*s, and *factor* metavariables. Your job in this project is to write functions for the other metavariables to complete the job of building the parse tree. You will also complete the `Type_Check` function of `typecheck.adb` to verify that the generated parse tree uses types correctly.

In this project, you will build a parser for the subset of Ada described by the following EBNF grammar.

<i>program</i>	→ procedure <i>identifier</i> is begin <i>vardec</i> s begin <i>stmt</i> s end <i>identifier</i> semicolon
<i>vardec</i>	→ <i>identifier</i> colon (integer boolean) semicolon <i>vardec</i> s ε
<i>stmt</i>	→ <i>stmt</i> <i>stmt</i> s <i>stmt</i>
<i>stmt</i>	→ while <i>expr</i> loop <i>stmt</i> s end loop semicolon if <i>expr</i> then <i>stmt</i> s end if semicolon <i>identifier</i> assignment <i>expr</i> semicolon get <i>left_parenthesis</i> <i>identifier</i> <i>right_parenthesis</i> semicolon put <i>left_parenthesis</i> <i>expr</i> <i>right_parenthesis</i> semicolon
<i>expr</i>	→ <i>arith</i> [(<i>is_equal</i> <i>is_not_equal</i> <i>is_less_than</i> <i>is_greater_than</i>) <i>arith</i>]
<i>arith</i>	→ <i>term</i> { (<i>plus</i> <i>minus</i>) <i>term</i> }
<i>term</i>	→ <i>factor</i> { (<i>star</i> <i>slash</i>) <i>factor</i> }
<i>factor</i>	→ <i>number</i> <i>identifier</i> true false <i>left_parenthesis</i> <i>expr</i> <i>right_parenthesis</i>

There are many things that this language does not include, and so your compiler doesn’t need to consider them either. Among these are nested procedures, `else` clauses, and the negation operator.

This language supports only Integer and Boolean types for its variables. A program using types correctly obeys the following rules.

- The `+`, `-`, `*`, `/`, `<`, and `>` operators work only on integers.
- The `=` and `/=` operators should have the same type on both sides (Integer or Boolean).
- In an assignment statement, the type of the expression must match the assigned variable’s type.

- The Get and Put statements must work only with integers.
- The expressions after if and while must be Boolean expressions.

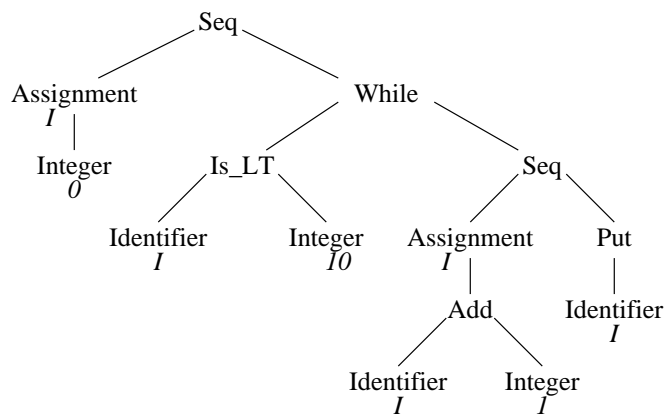
The following is an example of compiling and running the compiler.

```

unix% cat test.ada
procedure Test is
  I : Integer;
begin
  I := 0;
  while I < 10 loop
    I := I + 1;
    Put(I);
  end loop;
end Test;
unix% make
unix% ./main test.ada
SEQ
ASSIGNMENT_STMT(I)
  INTEGER_VALUE( 0)
WHILE_STMT
  ISLT_OP
  IDENTIFIER(I)
  INTEGER_VALUE( 10)
  SEQ
  ASSIGNMENT_STMT(I)
    ADD_OP
    IDENTIFIER(I)
    INTEGER_VALUE( 1)
  PUT_STMT
    IDENTIFIER(I)

```

This output represents the following abstract syntax tree.



Be sure to test your program thoroughly to insure that it handles a variety of programs correctly.