CS 8803: Compilers: theory and practice Project Phase 1: Front end

Testing and output report

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This document describes the test output of Tiger language programs. In the first phase of project, front end components like parser table of Tiger, symbol table, semantic analysis and IR code generator are built and tested. This report contains test case outputs for parser output, symbol table and IR code generation. Below table describes the purpose and result of different each test cases.

Test cases	Test scenario	Status	Comment
Test1.tiger	Type and variable declaration, for	Pass	
	loop, call to library function printi		
Test2.tiger	Type declaration, function	Pass	
	definition, function call		
Test3.tiger	Variable declaration (float type),	Pass	
	function definition, function call		
Test4.tiger	Various type and variable	Pass	Negative test case, error
	declarations, simple arithmetic		gets generated
	expressions with mixed data types.		
Test5.tiger	Variable declaration, if-then-else	Pass	
	statement		
Test6.tiger	Wrong function return	Pass	Negative test case, error
			gets generated
Test7.tiger	Wrong function return	Pass	Negative test case, error
			gets generated
Test8.tiger	Multiple function parameters	Pass	
Test9.tiger	Different data types in comparison	Pass	
Test10.tiger	Mismatch type of function	Pass	Negative test case, error
	parameters and calling parameters		gets generated
Test11.tiger	Mismatch number of function	Pass	Negative test case, error
	parameters and calling parameters		gets generated

Test12.tiger	Test multiple if-then-else	Pass	
	statements		
Test13.tiger	Test nested if-the-else statements	Pass	
Test14.tiger	Test same type in comparison	Pass	
Test15.tiger	Test different types in comparison	Pass	Negative test case, error
	(int and float comparison).		gets generated
Test16.tiger	Test if-then conditional statement	Pass	
Test17.tiger	Test for while loop	Pass	
Test18.tiger	Redeclaration of same variable	Pass	Negative test case, error gets generated
Test19.tiger	Error nous comparison operator	Pass	Negative test case, error
			gets generated
Test20.tiger	Test for logical operators	Pass	
Test21.tiger	Test for break in for loop	Pass	
Test22.tiger	Test for array store operation	Pass	
Test23.tiger	Test for array access, storage and function call	Pass	
Test24.tiger	Complex test cases for multiple	Pass	
	loops scenario		
Test25.tiger	Test for printi with float value	Pass	Negative test case, error
			gets generated
Test26.tiger	Calculate and print factorial of a	Pass	
	number		
Test27.test	Test for inbuilt function 'exit' with	Pass	Negative test case, error
	wrong parameters		gets generated
Test28.tiger	Test for inbuilt function 'exit' with	Pass	
	correct parameters		
Test29.tiger	Test for inbuilt function 'flush'	Pass	
Test30.tiger	Multiple let-in-end test	Pass	Negative test case, error
			gets generated
Test31.tiger	Nested let-in-end, scoping test	Pass	
Test32.tiger	For loop expression with float	Pass	Negative test case, error
	parameter		gets generated

Test1.tiger

```
[ RUN ] parsing code...
[ RUN ] parsing code...
let type id = array [ intlit ] of int ; type id = int ; var id
, id : id := intlit ; var id , id : int := intlit ; in for id
:= intlit to intlit do id := id + id [ id ] * id [ id ] ;
enddo ; id ( id ) ; end
```

```
Table: Variables
Name: $t0
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: $t1
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: $t2
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables Name: $t3
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
```

```
Table: Variables
Name: X
Scope: 0
Type: int
Dimension: 100
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: Y
Scope: 0
Type: int
Dimension: 100
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: i
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: sum
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
```

```
Table: Types
Name: ArrayInt
Scope: 0
Type: int
Dimension: 100
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Types
Name: float
Scope: 0
Type: float
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Types
Name: int
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Types
Name: me
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
```

```
Table: Functions
Name: exit
Scope: 0
Type: -
Dimension: -
Parameters: [i]
Parameter types: [int]
Parameter dimensions: [0]
Return type: -
Table: Functions
Name: flush
Scope: 0
Type: -
Dimension: -
Parameters: []
Parameter types: []
Parameter dimensions: []
Return type: -
Table: Functions
Name: not
Scope: 0
Type: -
Dimension: -
Parameters: [i]
Parameter types: [int]
Parameter dimensions: [0]
Return type: int
Table: Functions
Name: printi
Scope: 0
Type: -
Dimension: -
Parameters: [i]
Parameter types: [int]
Parameter dimensions: [0]
Return type: -
```

```
[ OK ] successful parse...

Generate IR CODE ...

assign, X, 100, 10
assign, i, 0,
assign, sum, 0,
main:
assign, i, 0,
loop_label1:
brgt, i, 100, loop_label0
array_load, $t0, X, i
array_load, $t1, Y, i
mult, $t1, $t0, $t2
add, $t2, sum, $t3
assgin, sum, $t3,
add, i, 1, i
goto, loop_label1, ,
loop_label0:
call, printi, sum
return, ,
```

Test2. tiger

```
let
    type ArrayInt = array [100] of int;
    function print ( n : int) begin
        printi(n);
    end;
in
    print(5);
end
```

```
[ RUN ] parsing code...
let type id = array [ intlit ] of int ; function id ( id : int )
begin id ( id ) ; end ; in id ( intlit ) ; end
Table: Types
Name: ArrayInt
Scope: 0
Type: int
Dimension: 100
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Types
Name: float
Scope: 0
Type: float
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Types
Name: int
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
```

```
Table: Functions
Name: exit
Scope: 0
Type: -
Dimension: -
Parameters: [i]
Parameter types: [int]
Parameter dimensions: [0]
Return type: -
Table: Functions
Name: flush
Scope: 0
Type: -
Dimension: -
Parameters: []
Parameter types: []
Parameter dimensions: []
Return type: -
Table: Functions
Name: not
Scope: 0
Type: -
Dimension: -
Parameters: [i]
Parameter types: [int]
Parameter dimensions: [0]
Return type: int
Table: Functions
Name: print
Scope: 0
Type: -
Dimension: -
Parameters: [n]
Parameter types: [int]
Parameter dimensions: [0]
Return type: -
```

```
Table: Functions
Name: printi
Scope: 0
Type: -
Dimension: -
Parameters: [i]
Parameter types: [int]
Parameter dimensions: [0]
Return type: -
[ OK ] successful parse...
Generate IR CODE ...
print:
    call, printi, n
    return, , ,
main:
    call, print, 5
    return, , ,
```

Test3.tiger

```
let
    var X, Y : float := 0.0;
    function print (X : int) begin
        printi(X);
    end;
in
    print(5);
    X := 1.0;
end
```

```
[ RUN ] parsing code...
let var id , id : float := floatlit ; function id ( id : int )
begin id ( id ) ; end ; in id ( intlit ) ; id := floatlit ; end
Table: Variables
Name: X
Scope: 0
Type: float
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: Y
Scope: 0
Type: float
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Types
Name: float
Scope: 0
Type: float
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
```

```
Table: Types
Name: int
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Functions
Name: exit
Scope: 0
Type: -
Dimension: -
Parameters: [i]
Parameter types: [int]
Parameter dimensions: [0]
Return type: -
Table: Functions
Name: flush
Scope: 0
Type: -
Dimension: -
Parameters: []
Parameter types: []
Parameter dimensions: []
Return type: -
Table: Functions
Name: not
Scope: 0
Type: -
Dimension: -
Parameters: [i]
Parameter types: [int]
Parameter dimensions: [0]
Return type: int
```

```
Table: Functions
Name: print
Scope: 0
Type: -
Dimension: -
Parameters: [X]
Parameter types: [int]
Parameter dimensions: [0]
Return type: -
Table: Functions
Name: printi
Scope: 0
Type: -
Dimension: -
Parameters: [i]
Parameter types: [int]
Parameter dimensions: [0]
Return type: -
[ OK ] successful parse...
Generate IR CODE ...
    assign, X, 0.0,
    assign, Y, 0.0,
print:
    call, printi, X
    return, , ,
main:
    call, print, 5
    assgin, X, 1.0,
    return, , ,
```

Test4.tiger

```
let
    type First_Int = int;
    type Second_Int = First_Int;
    var X : First_Int := 0;
    var Y : Second_Int;
    var A : int := 0;
    var B : float := 0.1;
in
    Y := Y + X;
    A := A + B;
end
```

```
[ RUN ] parsing code...
let type id = int ; type id = id ; var id : id := intlit ;
var id : id ; var id : int := intlit ; var id : float :=
floatlit ; in id := id + id ; id := id + id ;
Error: left and right type between assignment is mismatched!
end
```

```
Table: Variables
Name: $t0
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: $t1
Scope: 0
Type: float Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: A
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: B
Scope: 0
Type: float
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
```

```
Table: Variables
Name: X
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: Y
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
-----
Table: Types
Name: First_Int
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Types
Name: Second_Int
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
```

```
Table: Types Name: float
Scope: 0
Type: float
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Types
Name: int
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Functions
Name: exit
Scope: 0
Type: -
Dimension: -
Parameters: [i]
Parameter types: [int]
Parameter dimensions: [0]
Return type: -
Table: Functions
Name: flush
Scope: 0
Type: -
Dimension: -
Parameters: []
Parameter types: []
Parameter dimensions: []
Return type: -
```

```
Table: Functions
Name: not
Scope: 0
Type: -
Dimension: -
Parameters: [i]
Parameter types: [int]
Parameter dimensions: [0]
Return type: int
Table: Functions
Name: printi
Scope: 0
Type: -
Dimension: -
Parameters: [i]
Parameter types: [int]
Parameter dimensions: [0]
Return type: -
[ OK ] successful parse...
Generate IR CODE ...
     assign, X, 0,
     assign, Y, O, assign, A, O,
     assign, B, 0.1,
main:
    add, X, Y, $t0
assgin, Y, $t0,
add, B, A, $t1
     assgin, A, $t1,
   return, , ,
```

Test5.tiger

```
let
    var a, b : int := 0;
in

if(a = b) then
    a := b + 2;
    else
    a := 2;
endif;
printi(a);
end
```

```
[ RUN ] parsing code...
let var id , id : int := intlit ; in if ( id = id ) then id := id + intlit ; else id := intlit ; endif ; id ( id ) ; end
```

```
Table: Variables Name: $t0
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: $t1
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: a
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: b
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
```

```
Table: Types Name: float
Scope: 0
Type: float
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Types
Name: int
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Functions
Name: exit
Scope: 0
Type: -
Dimension: -
Parameters: [i]
Parameter types: [int]
Parameter dimensions: [0]
Return type: -
Table: Functions
Name: flush
Scope: 0
Type: -
Dimension: -
Parameters: []
Parameter types: []
Parameter dimensions: []
Return type: -
```

```
Table: Functions
Name: not
Scope: 0
Type: -
Dimension: -
Parameters: [i]
Parameter types: [int]
Parameter dimensions: [0]
Return type: int
Table: Functions
Name: printi
Scope: 0
Type: -
Dimension: -
Parameters: [i]
Parameter types: [int]
Parameter dimensions: [0]
Return type: -
[ OK ] successful parse...
Generate IR CODE ...
     assign, a, 0,
     assign, b, 0,
main:
     assign, $t0, 0,
brneq, b, a, if_label1
assign, $t0, 1,
if_label1:
breq, $t0, 0, if_label0
add, 2, b, $t1
assgin, a, $t1,
goto, if_label2, ,
if_label0:
     assgin, a, 2,
if_label2:
     call, printi, a
     return, , ,
```

Test6.tiger

```
let
    var x : int;
    function print ( n : int ) : int /* integer return type */
        begin
        printi(n);
        return 10;
    end;
in
/* return value is captured in integer variable */
        x = print(5);
end
```

```
Table: Types Name: float
Scope: 0
Type: float
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Types Name: int
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Functions
Name: exit
Scope: 0
Type: -
Dimension: -
Parameters: [i]
Parameter types: [int]
Parameter dimensions: [0]
Return type: -
Table: Functions
Name: flush
Scope: 0
Type: -
Dimension: -
Parameters: []
Parameter types: []
Parameter dimensions: []
Return type: -
```

```
Table: Functions
Name: not
Scope: 0
Type: -
Dimension: -
Parameters: [i]
Parameter types: [int]
Parameter dimensions: [0]
Return type: int
Table: Functions
Name: print
Scope: 0
Type: -
Dimension: -
Parameters: [n]
Parameter types: [int]
Parameter dimensions: [0]
Return type: int
Table: Functions
Name: printi
Scope: 0
Type: -
Dimension: -
Parameters: [i]
Parameter types: [int]
Parameter dimensions: [0]
Return type: -
               ______
[ OK ] successful parse...
Generate IR CODE ...
    assign, x, 0,
print:
    call, printi, n
    return, 10, ,
main:
    callr, x, print, 5
    return, x, ,
```

Test7.tiger

```
let
     var x : int;

/* return type is float, this should generate return type mismatch error */
     function print ( n : int ) : float
     begin
          printi(n);
     return 10.0;
     end;
in

/* return value is captured in int variable*/
     x = print(5);
end
```

```
[ RUN ] parsing code...
let var id : int ; function id ( id : int ) : float begin id (
id ) ; return floatlit ; end ; in id := id ( intlit ) ;
Error: function print return type is different to var: x !
```

```
Table: Types Name: float
Scope: 0
Type: float
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Types Name: int
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Functions
Name: exit
Scope: 0
Type: -
Dimension: -
Parameters: [i]
Parameter types: [int]
Parameter dimensions: [0]
Return type: -
Table: Functions Name: flush
Scope: 0
Type: -
Dimension: -
Parameters: []
Parameter types: []
Parameter dimensions: []
Return type: -
```

```
Table: Functions
Name: not
Scope: 0
Type: -
Dimension: -
Parameters: [i]
Parameter types: [int]
Parameter dimensions: [0]
Return type: int
Table: Functions
Name: print
Scope: 0
Type: -
Dimension: -
Parameters: [n,m]
Parameter types: [int,int]
Parameter dimensions: [0,0]
Return type: int
Table: Functions
Name: printi
Scope: 0
Type: -
Dimension: -
Parameters: [i]
Parameter types: [int]
Parameter dimensions: [0]
Return type: -
[ OK ] successful parse...
Generate IR CODE ...
_____
    assign, x, 0,
print:
    call, printi, n
    call, printi, m
    return, 10, ,
main:
    callr, x, print, 5, 6
    return, , ,
```

Test9.tiger

```
let
    var a : int := 0;
    var b : float := 0;
in
/* this should generate error a is int and b is float*/
    if(a = b) then
        a := b + 2;
    else
        a := 2;
    endif;
    printi(a);
end
```

```
[ RUN ] parsing code...
let var id : int := intlit ; var id : float := intlit ; in if (
id = id ) then id := id + intlit ; Error: left and right type
between assignment is mismatched!
else id := intlit ; endif ; id ( id ) ; end
```

```
Table: Variables Name: $t0
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: $t1
Scope: 0
Type: float
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: a
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: b
Scope: 0
Type: float
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
```

```
Table: Types Name: float
Scope: 0
Type: float
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Types Name: int
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Functions
Name: exit
Scope: 0
Type: -
Dimension: -
Parameters: [i]
Parameter types: [int]
Parameter dimensions: [0]
Return type: -
Table: Functions Name: flush
Scope: 0
Type: -
Dimension: -
Parameters: []
Parameter types: []
Parameter dimensions: []
Return type: -
```

```
Table: Functions
Name: not
Scope: 0
Type: -
Dimension: -
Parameters: [i]
Parameter types: [int]
Parameter dimensions: [0]
Return type: int
Table: Functions
Name: printi
Scope: 0
Type: -
Dimension: -
Parameters: [i]
Parameter types: [int]
Parameter dimensions: [0]
Return type: -
[ OK ] successful parse...
Generate IR CODE ...
     assign, a, 0,
     assign, b, 0,
main:
     assign, $t0, 0,
brneq, b, a, if_label1
assign, $t0, 1,
breq, $t0, 0, if_label0
add, 2, b, $t1
assgin, a, $t1,
goto, if_label2, ,
if_label0:
if_label1:
     assgin, a, 2,
if_label2:
     call, printi, a
      return, , ,
```

Test10.tiger

```
[ RUN ] parsing code...
let var id : int ; function id ( id : int , id : int ) : int
begin id ( id ) ; id ( id ) ; return intlit ; end ; in id := id
( intlit , floatlit ) ;
Error: 6.0: float mismatched to function print parameter: int
```

Test11.tiger

```
let
    var x : int;
/* integer return type; with multiple function arguments */
    function print ( n : int, m: int ) : int
    begin
        printi(n);
        printi(m);
        return 10;
    end;
in
/* this should generate error. Number of Function parameters are different */
        x := print(5);
end
```

```
[ RUN ] parsing code...
let var id : int ; function id ( id : int , id : int ) : int
begin id ( id ) ; id ( id ) ; return intlit ; end ; in id := id
( intlit ) ;
Error: function print parameter numbers is not matched!
```

```
/* testing multiple if-then-else statement */
let
        var a, b : int := 0;
in
        if(a = b) then
                a := b + 2;
      else
      a := 2;
        endif;
        if(a >= b) then
                a := b + 2;
      else
      a := 2;
        endif;
        printi(a);
end
   printi(a);
end
```

```
[ RUN ] parsing code...
let var id , id : int := intlit ; in if ( id = id )
then id := id + intlit ; else id := intlit ; endif ; if
( id >= id ) then id := id + intlit ; else id := intlit
; endif ; id ( id ) ; end
```

```
Table: Variables Name: $t0
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: $t1
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: $t2
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables Name: $t3
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
```

```
Table: Variables
Name: a
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: b
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Types
Name: float
Scope: 0
Type: float
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Types
Name: int
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
```

```
Table: Functions
Name: exit
Scope: 0
Type: -
Dimension: -
Parameters: [i]
Parameter types: [int]
Parameter dimensions: [0]
Return type: -
Table: Functions
Name: flush
Scope: 0
Type: -
Dimension: -
Parameters: []
Parameter types: []
Parameter dimensions: []
Return type: -
Table: Functions
Name: not
Scope: 0
Type: -
Dimension: -
Parameters: [i]
Parameter types: [int]
Parameter dimensions: [0]
Return type: int
Table: Functions
Name: printi
Scope: 0
Type: -
Dimension: -
Parameters: [i]
Parameter types: [int]
Parameter dimensions: [0]
Return type: -
```

```
[ OK ] successful parse...
Generate IR CODE ...
       assign, a, 0,
       assign, b, 0,
main:
       assign, $t0, 0,
brneq, b, a, if_label1
assign, $t0, 1,
if_label1:
       breq, $t0, 0, if_label0
add, 2, b, $t1
assgin, a, $t1,
goto, if_label2, ,
if_label0:
       assgin, a, 2,
if_label2:
       assign, $t2, 0,
brlt, b, a, if_label4
assign, $t2, 1,
if_label4:

breq, $t2, 0, if_label3

add, 2, b, $t3

assgin, a, $t3,

goto, if_label5, ,

if_label3:
       assgin, a, 2,
if_labels:
      call, printi, a
       return, , ,
```

```
[ RUN ] parsing code...
let var id , id , id : int := intlit ; in if ( id = id )
then if ( id > intlit ) then id := id + intlit ; else id :=
id ; endif ; else id := intlit ; endif ; id ( id ) ; end
```

```
Table: Variables
Name: $t0
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: $t1
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: $t2
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: a
              Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
```

```
Table: Variables Name: b
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: c
_____
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
       Table: Types Name: float
Scope: 0
Type: float
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Types
Name: int
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
```

```
Table: Functions
Name: exit
Scope: 0
Type: -
Dimension: -
Parameters: [i]
Parameter types: [int]
Parameter dimensions: [0]
Return type: -
Table: Functions
Name: flush
Scope: 0
Type: -
Dimension: -
Parameters: []
Parameter types: []
Parameter dimensions: []
Return type: -
Table: Functions
Name: not
Scope: 0
Type: -
Dimension: -
Parameters: [i]
Parameter types: [int]
Parameter dimensions: [0]
Return type: int
Table: Functions
Name: printi
Scope: 0
Type: -
Dimension: -
Parameters: [i]
Parameter types: [int]
Parameter dimensions: [0]
Return type: -
```

```
[ OK ] successful parse...
Generate IR CODE ...
       assign, a, 0, assign, b, 0, assign, c, 0,
main:
       assign, $t0, 0,
brneq, b, a, if_label1
assign, $t0, 1,
if_label1:
       breq, $t0, 0, if_label0
assign, $t1, 0,
brleq, 0, a, if_label3
assign, $t1, 1,
if_label3:

breq, $t1, 0, if_label2

add, 2, b, $t2

assgin, a, $t2,

goto, if_label4, ,

if_label2:
       assgin, a, b,
if_labe14:
    goto, if_labe15, ,
if_label0:
       assgin, a, 2,
if_label5:
       call, printi, a
       return, , ,
```

Test14.tiger

```
[ RUN ] parsing code...
let var id , id , id : int := intlit ; in if ( id = id ) then id := id + ( intlit * id ) - ( intlit + id ) ; else id := ( id / intlit ) + ( id * intlit ) ; endif ; id ( id ) ; end
```

```
Table: Variables
Name: $t0
       Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables Name: $t1
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: $t2
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: $t3
           Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
```

```
Table: Variables Name: $t4
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: $t5
Scope: 0
Type: int Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: $t6
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: $t7
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
```

```
Table: Variables
Name: a
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: b
           -----
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: c
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: d
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
```

```
Table: Types Name: float
Scope: 0
Type: float
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Types
Name: int
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Functions
Name: exit
Scope: 0
Type: -
Dimension: -
Parameters: [i]
Parameter types: [int]
Parameter dimensions: [0]
Return type: -
Table: Functions
Name: flush
Scope: 0
Type: -
Dimension: -
Parameters: []
Parameter types: []
Parameter dimensions: []
Return type: -
```

```
Table: Functions
Name: not
Scope: 0
Type: -
Dimension: -
Parameters: [i]
Parameter types: [int]
Parameter dimensions: [0]
Return type: int
Table: Functions
Name: printi
Scope: 0
Type: -
Dimension: -
Parameters: [i]
Parameter types: [int]
Parameter dimensions: [0]
Return type: -
[ OK ] successful parse...
Generate IR CODE ...
     assign, a, 0,
     assign, b, 0,
     assign, c, 0, assign, d, 0,
main:
     assign, $t0, 0,
brneq, b, a, if_label1
assign, $t0, 1,
if_label1:
     breq, $t0, 0, if_label0
mult, a, 5, $t1
add, $t1, b, $t2
add, c, 3, $t3
sub, $t3, $t2, $t4
     assgin, á, $t4,
goto, if_label2, ,
if_label0:
     div, 2, b, $t5
mult, 3, d, $t6
add, $t6, $t5, $t7
     assgin, a, $t7,
if_label2:
     call, printi, a
     return, , ,
```

```
[ RUN ] parsing code...
let var id , id : int := intlit ; var id , id : float
:= intlit ; in if ( id = id ) then id := id + ( intlit
* id ) - ( intlit + id ) ; Error: left and right type
between assignment is mismatched!
else id := ( id / intlit ) + ( id * intlit ) ; Error:
left and right type between assignment is mismatched!
endif ; id ( id ) ; end
```

```
Table: Variables
Name: $t0
       Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables Name: $t1
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: $t2
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: $t3
           Scope: 0
Type: float
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
```

```
Table: Variables
Name: $t4
Scope: 0
Type: float
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: $t5
Scope: 0
Type: int Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: $t6
Scope: 0
Type: float
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: $t7
Scope: 0
Type: float
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
```

```
Table: Variables
Name: a
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: b
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: c
Scope: 0
Type: float
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: d
Scope: 0
Type: float
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
```

```
Table: Types Name: float
Scope: 0
Type: float
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Types
Name: int
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Functions
Name: exit
Scope: 0
Type: -
Dimension: -
Parameters: [i]
Parameter types: [int]
Parameter dimensions: [0]
Return type: -
Table: Functions
Name: flush
Scope: 0
Type: -
Dimension: -
Parameters: []
Parameter types: []
Parameter dimensions: []
Return type: -
```

```
Table: Functions
Name: not
Scope: 0
Type: -
Dimension: -
Parameters: [i]
Parameter types: [int]
Parameter dimensions: [0]
Return type: int
Table: Functions
Name: printi
Scope: 0
Type: -
Dimension: -
Parameters: [i]
Parameter types: [int]
Parameter dimensions: [0]
Return type: -
[ OK ] successful parse...
Generate IR CODE ...
     assign, a, 0, assign, b, 0,
     assign, c, 0,
     assign, d, 0,
main:
     assign, $t0, 0,
brneq, b, a, if_label1
assign, $t0, 1,
if_label1:
     breq, $t0, 0, if_label0
mult, a, 5, $t1
add, $t1, b, $t2
add, c, 3, $t3
sub, $t3, $t2, $t4
assgin, a, $t4,
goto, if_label2, ,
if_label0:
     div, 2, b, $t5
mult, 3, d, $t6
add, $t6, $t5, $t7
assgin, a, $t7,
if_label2:
     call, printi, a
     return, , ,
```

Test16.tiger

```
[ RUN ] parsing code...
let var id , id : int := intlit ; in if ( id = id )
then id := id + intlit ; endif ; id ( id ) ; end
```

```
[ RUN ] parsing code...
let var id , id : int := intlit ; in while ( id = id )
do id := id + intlit ; enddo ; end
Table: Variables Name: $t0
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: $t1
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
```

```
Table: Variables
Name: a
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: b
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Types
Name: float
Scope: 0
Type: float
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Types
Name: int
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Functions
Name: exit
Scope: 0
Type: -
Dimension: -
Parameters: [i]
```

```
Parameter types: [int]
Parameter dimensions: [0]
Return type: -
Table: Functions
Name: flush
Scope: 0
Type: -
Dimension: -
Parameters: []
Parameter types: []
Parameter dimensions: []
Return type: -
Table: Functions
Name: not
Scope: 0
Type: -
Dimension: -
Parameters: [i]
Parameter types: [int]
Parameter dimensions: [0]
Return type: int
Table: Functions
Name: printi
            ------
Scope: 0
Type: -
Dimension: -
Parameters: [i]
Parameter types: [int]
Parameter dimensions: [0]
Return type: -
[ OK ] successful parse...
Generate IR CODE ...
    assign, a, 0,
    assign, b, 0,
main:
loop_label1:
    assign, $t0, 0,
brneq, b, a, loop_label0
assign, $t0, 1,
loop_label0:
    breq, $t0, 0, loop_label2
add, 2, b, $t1
assgin, a, $t1,
goto, loop_label1, ,
loop_label2:
   return, , ,
```

```
/* testing redeclaration of same variable name */
let
     var a, b : int := 0;
     var a : int := 0;
in
     while(a = b)
         do
         a := b + 2;
     enddo;
end
```

```
[ RUN ] parsing code...
let var id , id : int := intlit ; var id : int := intlit ; in

Error: Redeclaration of the same name in the same scope is illegal.
```

Test19.tiger

```
[ RUN ] parsing code...

let var id , id : int := intlit ; var id : int := intlit ; in if ( id = id = id ) then
Error: if boolean operation exists in if or while condition statement, it must be the last operation in this expression! for example, if (a + b >= c * d) is correct.
```

```
Table: Variables Name: $t1
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: $t2
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: a
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: b
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
```

```
Table: Variables
Name: c
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Types
Name: float
Scope: 0
Type: float
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Types Name: int
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Functions
Name: exit
Scope: 0
Type: -
Dimension: -
Parameters: [i]
Parameter types: [int]
Parameter dimensions: [0]
Return type: -
Table: Functions
Name: flush
```

```
Scope: 0
Type: -
Dimension: -
Parameters: []
Parameter types: []
Parameter dimensions: []
Return type: -
Table: Functions
Name: not
Scope: 0
Type: -
Dimension: -
Parameters: [i]
Parameter types: [int]
Parameter dimensions: [0]
Return type: int
Table: Functions
Name: printi
Scope: 0
Type: -
Dimension: -
Parameters: [i]
Parameter types: [int]
Parameter dimensions: [0]
Return type: -
[ OK ] successful parse...
Generate IR CODE ...
     assign, a, 0, assign, b, 0,
     assign, c, 0,
main:
     and, c, a, $t0
assign, $t1, 0,
brneq, $t0, 0, if_label1
assign, $t1, 1,
if_label1:
     breq, $t1, 0, if_label0
or, 2, b, $t2
     assgin, a, $t2,
goto, if_label2, ,
if_label0:
     assgin, a, 2,
if_label2:
    call, printi, a
     return, , ,
```

```
Let /* Declare ArrayInt as a new type */
    type ArrayInt = array [100] of int;
    type me = int;

/* Declare vars X and Y as arrays with initialization */
        var X, Y : ArrayInt := 10;
        var i, sum : int := 0;
in

    for i := 0 to 100 do /* for loop for dot product */
        sum := sum + X[i] * Y [i];
        if(i = 50) then
            break;
        endif;
    enddo;
    printi(sum); /* library call to printi */
end
```

```
Table: Variables Name: $t1
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: $t2
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables Name: $t3
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: $t4
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
```

```
Table: Variables
Name: X
Scope: 0
Type: int
Dimension: 100
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: Y
           -----
Scope: 0
Type: int
Dimension: 100
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: i
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: sum
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
```

```
Table: Types
Name: ArrayInt
Scope: 0
Type: int
Dimension: 100
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Types
Name: float
Scope: 0
Type: float
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Types Name: int
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Types
Name: me
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
```

```
Table: Functions
Name: exit
Scope: 0
Type: -
Dimension: -
Parameters: [i]
Parameter types: [int]
Parameter dimensions: [0]
Return type: -
Table: Functions
Name: flush
Scope: 0
Type: -
Dimension: -
Parameters: []
Parameter types: []
Parameter dimensions: []
Return type: -
Table: Functions
Name: not
Scope: 0
Type: -
Dimension: -
Parameters: [i]
Parameter types: [int]
Parameter dimensions: [0]
Return type: int
Table: Functions
Name: printi
Scope: 0
Type: -
Dimension: -
Parameters: [i]
Parameter types: [int]
Parameter dimensions: [0]
Return type: -
```

```
[ OK ] successful parse...
Generate IR CODE ...
      assign, X, 100, 10
      assign, Y, 100, 10 assign, i, 0, assign, sum, 0,
main:
      assign, i, 0,
loop_label1:
      brgt, i, 100, loop_label0
      array_load, $t0, X, i
array_load, $t1, Y, i
mult, $t1, $t0, $t2
add, $t2, sum, $t3
      assgin, sum, $t3,
assign, $t4, 0,
brneq, 50, i, if_label1
assign, $t4, 1,
if_label1:
breq, $t4, 0, if_label0
  goto, loop_label0, ,
if_label0:
      add, i, 1, i
goto, loop_label1, ,
loop_label0:
      call, printi, sum
      return, , ,
```

```
/* test case for array store operation */
Let
/* Declare ArrayInt as a new type */
    type ArrayInt = array [100] of int;
/* Declare vars X and Y as arrays with initialization */
    var X, Y : ArrayInt := 100;
    var sum : ArrayInt := 0; /* Declare out array*/
    var i : int := 0;
in
        for i := 0 to 100 do /* for loop for dot product */
                sum[i] := X[i] * Y [i];
        enddo:
      for i := 0 to 100 do /* for loop for print */
/* library call to printi to print the dot product */
            printi(sum[i]);
     enddo;
end
```

```
Return type: -
Table: Variables
Name: $t1
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: $t2
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables Name: $t3
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
_____
Table: Variables
Name: X
Scope: 0
Type: int
Dimension: 100
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
```

```
Table: Variables
Name: Y
Scope: 0
Type: int
Dimension: 100
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: i
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: sum
Scope: 0
Type: int
Dimension: 100
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Types
Name: ArrayInt
Scope: 0
Type: int
Dimension: 100
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
```

```
Table: Types Name: float
Scope: 0
Type: float
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Types
Name: int
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Functions
Name: exit
Scope: 0
Type: -
Dimension: -
Parameters: [i]
Parameter types: [int]
Parameter dimensions: [0]
Return type: -
Table: Functions
Name: flush
Scope: 0
Type: -
Dimension: -
Parameters: []
Parameter types: []
Parameter dimensions: []
Return type: -
```

```
Table: Functions
Name: not
Scope: 0
Type: -
Dimension: -
Parameters: [i]
Parameter types: [int]
Parameter dimensions: [0]
Return type: int
Table: Functions
Name: printi
Scope: 0
Type: -
Dimension: -
Parameters: [i]
Parameter types: [int]
Parameter dimensions: [0]
Return type: -
[ OK ] successful parse...
Generate IR CODE ...
     assign, X, 100, 100
     assign, Y, 100, 100
assign, sum, 100, 0
     assign, i, 0,
main:
     assign, i, 0,
loop_label1:
     brgt, i, 100, loop_label0
array_load, $t0, X, i
array_load, $t1, Y, i
mult, $t1, $t0, $t2
     array_store, sum, i, $t2
     add, i, 1, i
goto, loop_label1, ,
loop_label0:
assign, i, 0, loop_label3:
     brgt, i, 100, loop_label2
array_load, $t3, sum, i
call, printi, $t3
add, i, 1, i
goto, loop_label3, ,
loop_label2:
    return, , ,
```

```
/**
 * This file mainly tests array access and storage, as well as a
function call.
* Its output isn't useful, but can easily be verified by running the
program mentally.
 */
let
      type ArrayInt = array[2] of int;
      var buffer : ArrayInt;
      var y : int := 7;
      var z : int := 20;
      function fillArray( firstInt : int, secondInt: int)
        begin
            buffer[0] := firstInt;
            buffer[1] := secondInt;
        end;
in
      fillArray(y, z);
      /* essentially, buffer[1] *= buffer[0]. just testing complex code
generation */
      buffer[1] := buffer[0 + 1 + 9 * 2 - 19] * buffer[1];
      printi(buffer[0]);
      printi(buffer[1]);
end
```

```
[ RUN ] parsing code...
let type id = array [ intlit ] of int ; var id : id ; var id
: int := intlit ; var id : int := intlit ; function id ( id :
int , id : int ) begin id [ intlit ] := id ; id [ intlit ] :=
id ; end ; in id ( id , id ) ; id [ intlit ] := id [ intlit +
intlit + intlit * intlit - intlit ] * id [ intlit ] ; id ( id
[ intlit ] ) ; id ( id [ intlit ] ) ; end
Table: Variables
Name: $t0
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: $t1
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: $t2
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
```

```
Table: Variables Name: $t3
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: $t4
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: $t5
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: $t6
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
```

```
Table: Variables
Name: $t7
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: $t8
-----
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables Name: buffer
Scope: 0
Type: int
Dimension: 2
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: y
           Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
```

```
Table: Variables
Name: z
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Types
Name: ArrayInt
Scope: 0
Type: int
Dimension: 2
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Types Name: float
Scope: 0
Type: float
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Types
Name: int
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
```

```
Table: Functions
Name: exit
Scope: 0
Type: -
Dimension: -
Parameters: [i]
Parameter types: [int]
Parameter dimensions: [0]
Return type: -
Table: Functions
Name: fillArray
Scope: 0
Type: -
Dimension: -
Parameters: [firstInt,secondInt]
Parameter types: [int,int]
Parameter dimensions: [0,0]
Return type: -
Table: Functions Name: flush
Scope: 0
Type: -
Dimension: -
Parameters: []
Parameter types: []
Parameter dimensions: []
Return type: -
Table: Functions
Name: not
Scope: 0
Type: -
Dimension: -
Parameters: [i]
Parameter types: [int]
Parameter dimensions: [0]
Return type: int
```

```
Table: Functions
Name: printi
Scope: 0
Type: -
Dimension: -
Parameters: [i]
Parameter types: [int]
Parameter dimensions: [0]
Return type: -
[ OK ] successful parse...
Generate IR CODE ...
       assign, buffer, 2, 0
       assign, y, 7, assign, z, 20,
fillArray:
       array_store, buffer, 0, firstInt
       array_store, buffer, 1, secondInt
       return, , ,
main:
      call, fillArray, y, z
add, 1, 0, $t0
mult, 2, 9, $t1
add, $t1, $t0, $t2
sub, 19, $t2, $t3
array_load, $t4, buffer, $t3
array_load, $t5, buffer, 1
mult, $t5, $t4, $t6
array_store, buffer, 1, $t6
array_load, $t7, buffer, 0
call, printi, $t7
array_load, $t8, buffer, 1
       array_load, $t8, buffer, 1
       call, printi, $t8
       return, , ,
```

```
let
      type ArrayInt = array[100] of int;
      var myArray : ArrayInt;
      var x : int := 0;
      var y : int := 7;
      var z : int := 20;
      var loopCounter : int;
      var loopCounter2 : int;
      var myFloat : float := 3.5;
      function doubleMe (input : int) : int
      begin
            return input + input;
      end;
      function quadrupleMe (input : int) : int
      begin
            input := doubleMe(input);
            input := doubleMe(input);
            return input;
      end;
in
      for loopCounter := 1 + 3 to 6 + 7
      do
            if (loopCounter & 1) then
                  x := x + y;
                  myFloat := x / 1.5;
            else
                  x := x + z;
                  myFloat := x / 1.5;
                  x := x - loopCounter;
                  x := x + loopCounter;
                  x := x + loopCounter;
```

```
[ RUN ] parsing code...

let type id = array [ intlit ] of int ; var id : id ; var id : int := intlit ; var id : int := intlit ; var id : int ; var id : int := intlit ; var id : int ; var id : float := floatlit ; function id ( id : int ) : int begin return id + id ; end ; function id ( id : int ) : int begin id := id ( id ) ; id := id ( id ) ; return id ; end ; in for id := intlit + intlit to intlit + intlit do if ( id & intlit ) then id := id + id ; id := id / floatlit ; id := id / floatlit ; else id := id + id ; id := id + id ; for id := intlit to intlit do id := id + id ; enddo ; endif ; enddo ; id := id ( id ) ; id := id * intlit ; id ( id ) ; end
```

```
Table: Variables
Name: $t1
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: $t10
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables Name: $t11
             _____
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: $t12
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
```

```
Table: Variables
Name: $t13
Scope: 0
Type: float
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: $t2
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: $t3
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: $t4
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
```

```
Table: Variables Name: $t5
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: $t6
-----
Scope: 0
Type: float
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables Name: $t7
              Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: $t8
Scope: 0
Type: float
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
```

```
Table: Variables Name: $t9
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: loopCounter
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: loopCounter2
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: myArray
Scope: 0
Type: int
Dimension: 100
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
```

```
Table: Variables
Name: myFloat
Scope: 0
Type: float
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: x
_____
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: y
            ______
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: z
            Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
```

```
Table: Types
Name: ArrayInt
Scope: 0
Type: int
Dimension: 100
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Types
Name: float
Scope: 0
Type: float
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Types
Name: int
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Functions
Name: doubleMe
Scope: 0
Type: -
Dimension: -
Parameters: [input]
Parameter types: [int]
Parameter dimensions: [0]
Return type: int
```

```
Table: Functions
Name: exit
Scope: 0
Type: -
Dimension: -
Parameters: [i]
Parameter types: [int]
Parameter dimensions: [0]
Return type: -
Table: Functions
Name: flush
Scope: 0
Type: -
Dimension: -
Parameters: []
Parameter types: []
Parameter dimensions: []
Return type: -
Table: Functions
Name: not
Scope: 0
Type: -
Dimension: -
Parameters: [i]
Parameter types: [int]
Parameter dimensions: [0]
Return type: int
Table: Functions
Name: printi
Scope: 0
Type: -
Dimension: -
Parameters: [i]
Parameter types: [int]
Parameter dimensions: [0]
Return type: -
```

```
Table: Functions
Name: quadrupleMe
Scope: 0
Type: -
Dimension: -
Parameters: [input]
Parameter types: [int]
Parameter dimensions: [0]
Return type: int
[ OK ] successful parse...
Generate IR CODE ...
_____
      assign, myArray, 100, 0
     assign, x, 0,
assign, y, 7,
assign, z, 20,
assign, loopCounter, 0,
assign, loopCounter2, 0,
      assign, myFloat, 3.5,
doubleMe:
      add, input, input, $t0
      return, $t0, ,
quadrupleMe:
      callr, input, doubleMe, input callr, input, doubleMe, input
      return, input, ,
main:
add, 3, 1, $t1
add, 7, 6, $t2
assign, loopCounter, $t1,
loop_label1:
      brgt, loopCounter, $t2, loop_label0
and, 1, loopCounter, $t3
assign, $t4, 0,
brneq, $t3, 0, if_label1
assign, $t4, 1,
```

```
if_label1:
       breq, $t4, 0, if_label0
add, y, x, $t5
assgin, x, $t5,
div, 1.5, x, $t6
        assgin, myFloat, $t6, goto, if_label2, ,
if_label0:
       add, z, x, $t7
assgin, x, $t7,
div, 1.5, x, $t8
assgin, myFloat, $t8,
        sub, loopCounter, x, $t9
assgin, x, $t9,
        add, loopCounter, x, $t10
        assgin, x, $t10,
add, loopCounter, x, $t11
assgin, x, $t11,
assign, loopCounter, $t1,
loop_label3:
       brgt, loopCounter, $t2, loop_label2 add, loopCounter, x, $t12 assgin, x, $t12,
add, loopCounter, 1, loopCounter goto, loop_label3, , loop_label2:
if_label2:
        add, loopCounter, 1, loopCounter
goto, loop_label1, ,
loop_label0:
       callr, x, quadrupleMe, x mult, 2, myFloat, $t13 assgin, myFloat, $t13,
        call, printi, x
        return, , ,
```

Test25.tiger

```
let
    var A, B, C, D, E : float;
in

A := 1.5;
B := 2.5;
C := 3.5;
D := 4.5;
E := 5.5;
printi(A); /* Error only support print integer */
printi(B);
printi(C);
printi(D);
printi(E);
end
```

```
[ RUN ] parsing code...
let var id , id , id , id : float ; in id := floatlit
; id := floatlit ; id := floatlit ; id := floatlit ; id ( id ) ;
   Error: A: float mismatched to function printi parameter: int
```

Test26.tiger

```
/**
 * This program calculates and prints the factorial of the 'number'
variable.
 */
let
    var number : int := 8;
    var loopCounter : int;
    var result : int := 1;
in
    for loopCounter := 1 to number
    do
        result := result * loopCounter;
    enddo;
    printi(result);
end
```

```
[ RUN ] parsing code...
let var id : int := intlit ; var id : int ; var id : int := intlit ; in for id := intlit to id do id := id * id ; enddo ; id ( id ) ; end
```

```
Table: Variables
Name: $t0
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: loopCounter
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: number
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: result
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
```

```
Table: Types Name: float
Scope: 0
Type: float
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Types
Name: int
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Functions
Name: exit
Scope: 0
Type: -
Dimension: -
Parameters: [i]
Parameter types: [int]
Parameter dimensions: [0]
Return type: -
Table: Functions
Name: flush
Scope: 0
Type: -
Dimension: -
Parameters: []
Parameter types: []
Parameter dimensions: []
Return type: -
```

```
Table: Functions
Name: not
Scope: 0
Type: -
Dimension: -
Parameters: [i]
Parameter types: [int]
Parameter dimensions: [0]
Return type: int
Table: Functions
Name: printi
Scope: 0
Type: -
Dimension: -
Parameters: [i]
Parameter types: [int]
Parameter dimensions: [0]
Return type: -
[ OK ] successful parse...
Generate IR CODE ...
    assign, number, 8, assign, loopCounter, 0,
    assign, result, 1,
main:
assign, loopCounter, 1,
loop_label1:
    brgt, loopCounter, number, loop_label0 mult, loopCounter, result, $t0 assgin, result, $t0,
    add, loopCounter, 1, loopCounter
goto, loop_label1, ,
loop_label0:
    call, printi, result
     return, , ,
```

Test27.tiger

```
/* testing exit without parameters, this should generate error */
let
    var a, b : int := 1;
in
    b := not(a);
    printi(b);
    if(b=1)then
        exit();
    endif;
```

```
[ RUN ] parsing code...
let var id , id : int := intlit ; in id := id ( id ) ; id (
id ) ; if ( id = intlit ) then id ( ) ;
Error: function exit parameter numbers is not matched!
```

```
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: b
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Types
Name: float
Scope: 0
Type: float
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
            -
------
Table: Types
Name: int
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Functions
Name: exit
Scope: 0
Type: -
Dimension: -
Parameters: [i]
Parameter types: [int]
Parameter dimensions: [0]
Return type: -
               _____
Table: Functions
Name: flush
```

```
Scope: 0
Type: -
Dimension: -
Parameters: []
Parameter types: []
Parameter dimensions: []
Return type: -
Table: Functions
Name: not
Scope: 0
Type: -
Dimension: -
Parameters: [i]
Parameter types: [int]
Parameter dimensions: [0]
Return type: int
Table: Functions
Name: printi
Scope: 0
Type: -
Dimension: -
Parameters: [i]
Parameter types: [int]
Parameter dimensions: [0]
Return type: -
[ OK ] successful parse...
Generate IR CODE ...
    assign, a, 1,
    assign, b, 1,
main:
    callr, b, not, a call, printi, b
    assign, $t0, 0,
brneq, 1, b, if_label1
assign, $t0, 1,
if_label1:
    breq, $t0, 0, if_label0
call, exit, 0 if_label0:
   return, , ,
```

```
[ RUN ] parsing code...
let var id , id : int := intlit ; in id := id ( id ) ; id (
id ) ; if ( id = intlit ) then id ( ) ; endif ; end
Table: Variables
Name: $t0
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: a
Scope: 0
Type: int
Dimension: 0
```

```
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: b
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Types
Name: float
Scope: 0
Type: float
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Types
Name: int
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Functions
Name: exit
Scope: 0
Type: -
Dimension: -
Parameters: [i]
Parameter types: [int]
Parameter dimensions: [0]
Return type: -
Table: Functions
Name: flush
```

```
Scope: 0
Type: -
Dimension: -
Parameters: []
Parameter types: []
Parameter dimensions: []
Return type: -
                Table: Functions
Name: not
Scope: 0
Type: -
Dimension: -
Parameters: [i]
Parameter types: [int]
Parameter dimensions: [0]
Return type: int
Table: Functions
Name: printi
            ._____
Scope: 0
Type: -
Dimension: -
Parameters: [i]
Parameter types: [int]
Parameter dimensions: [0]
Return type: -
[ OK ] successful parse...
Generate IR CODE ...
   assign, a, 0, assign, b, 0,
main:
    callr, b, not, a
    call, printi, b
   assign, $t0, 0,
brneq, 1, b, if_label1
assign, $t0, 1,
if_label1:
   breq, $t0, 0, if_label0
call, flush
if label0:
   return, , ,
```

Test30.tiger

```
[ RUN ] parsing code...
let var id , id : int := intlit ; in id ( id ) ; end let
testCases/test-phaseI/test30.tiger line 9: let doesn't
support token: let
```

```
[ RUN ] parsing code...
let var id , id : int := intlit ; in id ( id ) ; let var id
, id : int := intlit ; in id ( id ) ; end end
Table: Variables
Name: a
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: b
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
```

```
Table: Variables
Name: c
_____
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Variables
Name: d
        .____
Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Types
Name: float
Scope: 0
Type: float
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Types
Name: int
         Scope: 0
Type: int
Dimension: 0
Parameters: -
Parameter types: -
Parameter dimensions: -
Return type: -
Table: Functions
Name: exit
Scope: 0
```

```
Type: -
Dimension: -
Parameters: [i]
Parameter types: [int]
Parameter dimensions: [0]
Return type: -
Table: Functions
Name: flush
Scope: 0
Type: -
Dimension: -
Parameters: []
Parameter types: []
Parameter dimensions: []
Return type: -
Table: Functions
Name: not
Scope: 0
Type: -
Dimension: -
Parameters: [i]
Parameter types: [int]
Parameter dimensions: [0]
Return type: int
Table: Functions
Name: printi
Scope: 0
Type: -
Dimension: -
Parameters: [i]
Parameter types: [int]
Parameter dimensions: [0]
Return type: -
[ OK ] successful parse...
Generate IR CODE ...
    assign, a, 0,
    assign, b, 0,
main:
    call, printi, a
    assign, c, 0,
    assign, d, 0,
    call, printi, d
    return, , ,
```

```
/* test for loop expression type as float, this should generate error */
let
          type ArrayInt = array [100] of int;
          var X, Y : ArrayInt := 10;
          var a, i : int := 0;
          var b : float := 10.0;
in
          for i := a to b do /* for loop for dot product */
                sum := sum + X[i] * Y [i];
          enddo;
          printi(sum); /* library call to printi to print the dot product */
end
```

```
[ RUN ] parsing code...
let type id = array [ intlit ] of int ; var id , id : id := intlit ; var id , id : int := intlit ; var id : float := floatlit ; in for id := id to id do
Error: function begin value is not integer !
```