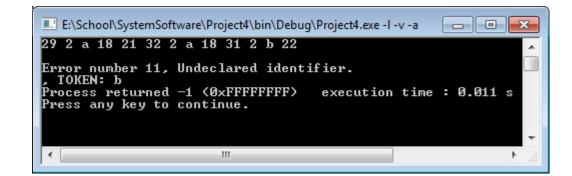
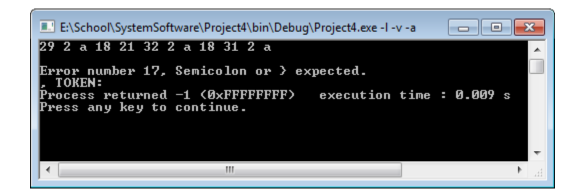
Error 11

var a; begin read a; write b end



Error 17

var a; begin read a; write a



Error 2

const c = ;

```
E:\School\SystemSoftware\Project4\bin\Debug\Project4.exe-I-v-a

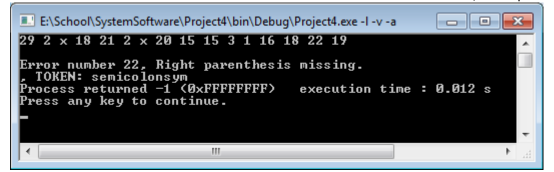
28 2 c 9 18

Error number 2, = must be followed by a number.
, TOKEN: semicolonsym
Process returned -1 (0xFFFFFFFF) execution time: 0.009 s
Press any key to continue.
```

James Mirvil & Atul Thomas COP 3402 Project 4 PL/0 Compiler

Error 22

var x;
begin
 x := ((1);
end.



Error 4

var;

```
E:\School\SystemSoftware\Project4\bin\Debug\Project4.exe-I-v-a

29 18

Error number 4, const, var, procedure must be followed by identifi, TOKEN: semicolonsym
Process returned -1 (0xFFFFFFFF) execution time: 0.008 s
Press any key to continue.
```

Error 9

var x, y;
begin
x := y + 56;
end

```
E:\School\SystemSoftware\Project4\bin\Debug\Project4.exe-I-v-a

29 2 x 17 2 y 18 21 2 x 20 2 y 4 3 56 18 22

Error number 9, Period expected.
, TOKEN:
Process returned -1 (0xFFFFFFFF) execution time: 0.009 s
Press any key to continue.
```

Error 25

var x, y; begin x := y + 99999999; end.

```
E:\School\SystemSoftware\Project4\bin\Debug\Project4.exe-I-v-a

Error 25: '99999999' This number is too large. Exiting Program 2 Error 3 25 29 2 x 17 2 y 18 21 2 x 20 2 y 4

Process returned -1 (0xFFFFFFFFF) execution time: 0.008 s
Press any key to continue.
```

Error 16

```
const small = 0, large = 1;
var num, output;
begin
```

read num;
output := large;
if num < 4
write output
end.

```
E:\School\SystemSoftware\Project4\bin\Debug\Project4.exe-I-v-a

28 2 small 9 3 0 17 2 large 9 3 1 18 29 2 num 17 2 output 18 21 32 2 num 1 tput 20 2 large 18 23 2 num 11 3 4 31 2 output 22 19

Error number 16, then expected.

TOKEN: writesym
Process returned -1 (0xFFFFFFFF) execution time: 0.014 s
Press any key to continue.
```

Error 18

```
var y, prdct, t;
begin
  while t > 0 begin
    prdct := prdct + t;
    t := t - 1;
  end;
  write product;
end.
```

```
E:\School\SystemSoftware\Project4\bin\Debug\Project4.exe-I-v-a

29 2 y 17 2 prdct 17 2 t 18 21 25 2 t 13 3 0 21 2 prdct 20 2

20 2 t 5 3 1 18 22 18 31 2 product 18 22 19

Error number 18, do expected.

TOKEN: beginsym
Process returned -1 (0xFFFFFFFF) execution time: 0.011 s
Press any key to continue.
```

Error 1

```
var x, y;
begin
x = y + 56;
end.
```

```
E:\School\SystemSoftware\Project4\bin\Debug\Project4.exe-I-v-a

29 2 x 17 2 y 18 21 2 x 9 2 y 4 3 56 18 22 19

Error number 1, Use = instead of :=.
, TOKEN: eqlsym
Process returned -1 (0xFFFFFFFF) execution time: 0.008 s
Press any key to continue.
```