```
// lexical errors
// verify if a number is prime
start
let integer 1a // 1a is not permited
read a
let integer i
let boolean isPrime = false
for i from 1 to (a/2)
       if (a \% i) == 0 then
               isPrime = true
       stop if
stop for
if isPrime == true then
       print "The number is prime ! // missing " \,
else then
       print "The number isn't prime!"
stop if
stop
```