```
P1.
OnceUponATime
  Num is Integer.
  Hear(Num).
  If Num is greater 10 Procede
    Speak("The number is greater than 10.").
  Otherwise
    Speak("The number is 10 or smaller.").
TheEnd
P2.
OnceUponATime
  MyVar is Integer.
  MyVar equals 42.
TheEnd
P3.
OnceUponATime
  Counter is Integer.
  Counter equals 1.
  Loop, until Counter is smaller 6,
    Speak("Count is: ", counter).
    counter equals counter + 1.
  !
TheEnd
P1Error.
Footnote There is no OnceUponATime
  num is Integer.
  Hear(num).
  If num is bigr 10 Procede
Footnote Lexical Error: "bigr" is not a recognized token.
     Speak("The number is greater than 10.").
  Otherwise
```

Speak("The number is 10 or smaller.").

TheEnd