

5) line input [#n] ["text"] } : c\$ }

copie YINPUT

```

YLINE:BSR DECXINPUT
      BNE ERRIS
      BSR XCANINP
      BNE GABS1
      BRA GABS5

```

input  
 [#n][c] } eq: VD: CON: VBS: → clavier  
 lne: autre  
 en clavier

```

GABS0:BSR DECCRVS
      BNE GABS5 → rts

```

Ⓟ ou Ⓟ  
 → fin

```

GABS1:MOVE.L A0,-(SP)
      BSR WNAME
      MOVE.L (SP),A0
      MOVE D2,-(SP)
      BSR RDCAN3
      BSR YPEKCI1
      MOVE (SP)+,D0
      BSR WASGN2
      MOVE.L (SP)+,A0
      BRA GABS0

```

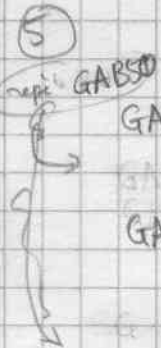
c\$ → d2



) assign

GABS5:RTS

cas ligne input "texte"



```
GAB55: BSR XINTXT "texte" [5]
```

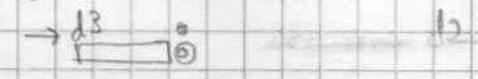
```
GAB56: BRA GAB57
```

```
GAB56: BSR DECCRV5 (5) ou (5)
```

```
BNE GAB45 → rts
```

```
GAB57: BSR WINOMC
MOVE D2, -(SP) ← MOVE.L AS, -(SP)
BSR XINRDC
```

← d2  
 écrit texte et lit clavier



```
BSR YPEKCCZ1 pause
```

```
MOVE (SP)+, d0 ← MOVE.L (SP)+, AS
```

```
BSR WASGN2 mis dans c$
```

```
BRA GAB56
```