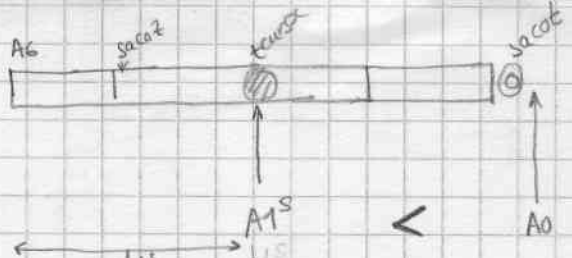


entrée



sortie:

(met des espaces si  $tcursx + sacoz \gg sacot$ )  
 A3<sup>s</sup> pointe sacot

```

SBUT : MOVE TCURSX-TBUF(a6),d1
      LEA SACOZ-TBUF(a6),A3
      ADD (a3)+,D1      (+)sacoz
      MOVE.L A6,A0
      ADD (A3),A0      print 0
      MOVE.L A6,A1
      ADD D1,A1      pointe 1
      BRA GEO24
  
```

```

GEO22 : MOVE.B #32,(A0)+
      ADDQ #1,(A3)      sacot ± 1
  
```

```

GEO24 : CMP (A3),D1
      BGE GEO22      ⊗
      CLR.B (A0)+
      CMP.L #TBUF+3500,A0
      BGT GEO26
      RTS
  
```

```

GEO26 : LEA GEO27,A0      "ligne trop longue"
      BRA SAERR
  
```