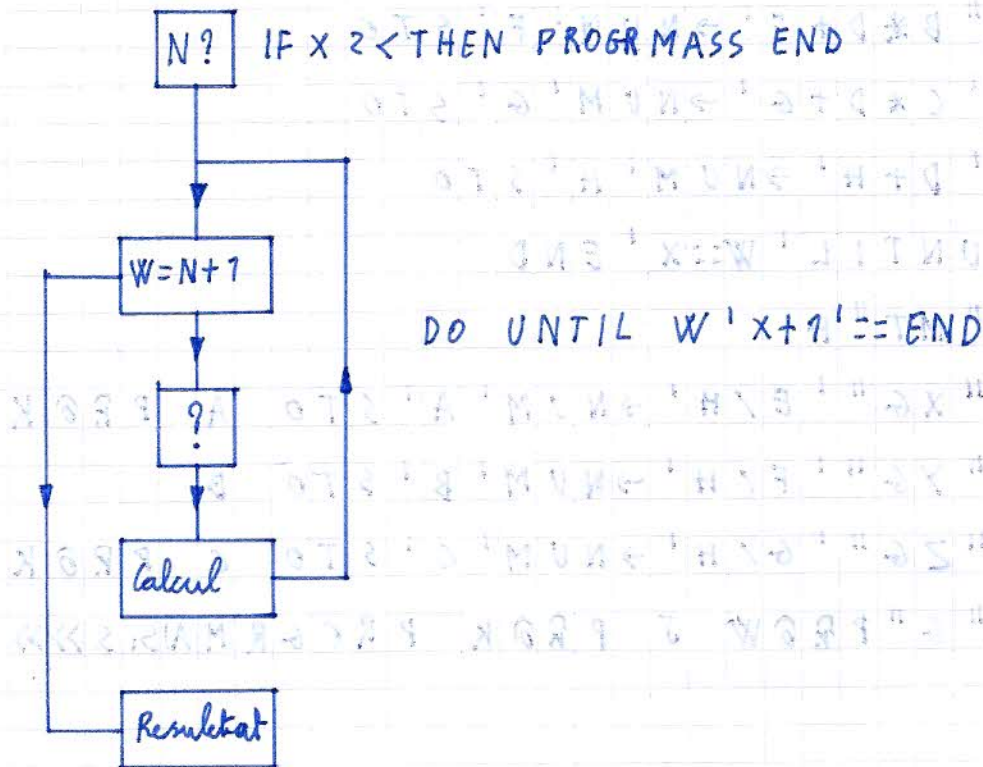


CENTRE DE MASSE DE N MASSE: HP486X

778 bytes.

$$X_G = \frac{\sum_{i=1}^n m_i \times x_i}{m}$$



MASS.

```

«SOUP PROG PROJ"Centre de Masse de
Coord. Cen. Masse de N Masse N?"
{""} INPUT STR → 'X' STO
IF X 2 < THEN PROG MASS END
DO
PROL CLEAR "X en metre de → "W PROK
"?" {""} INPUT STR → 'A' STO
CLEAR "Y de → "W PROK
  
```