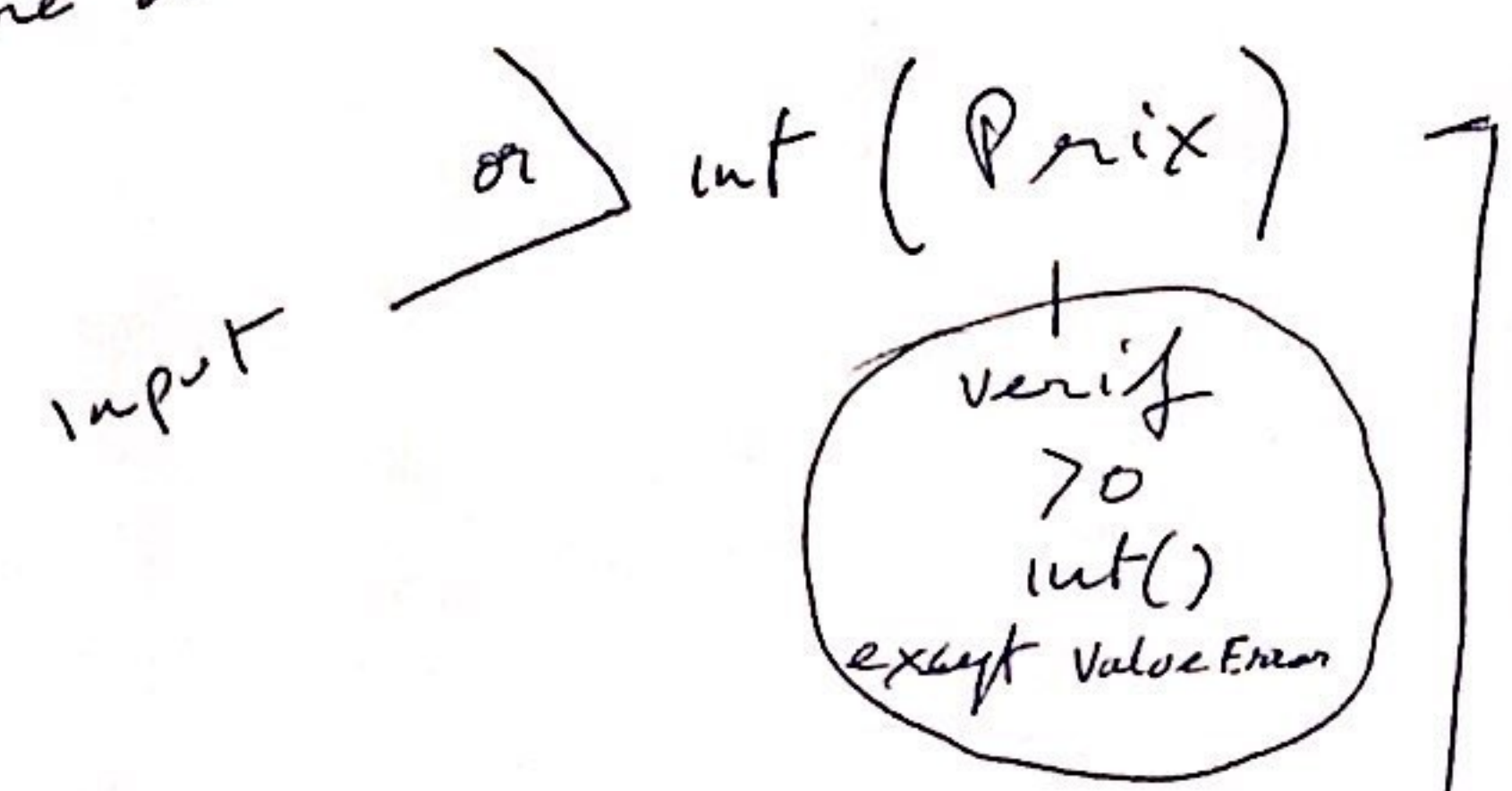


Pre set

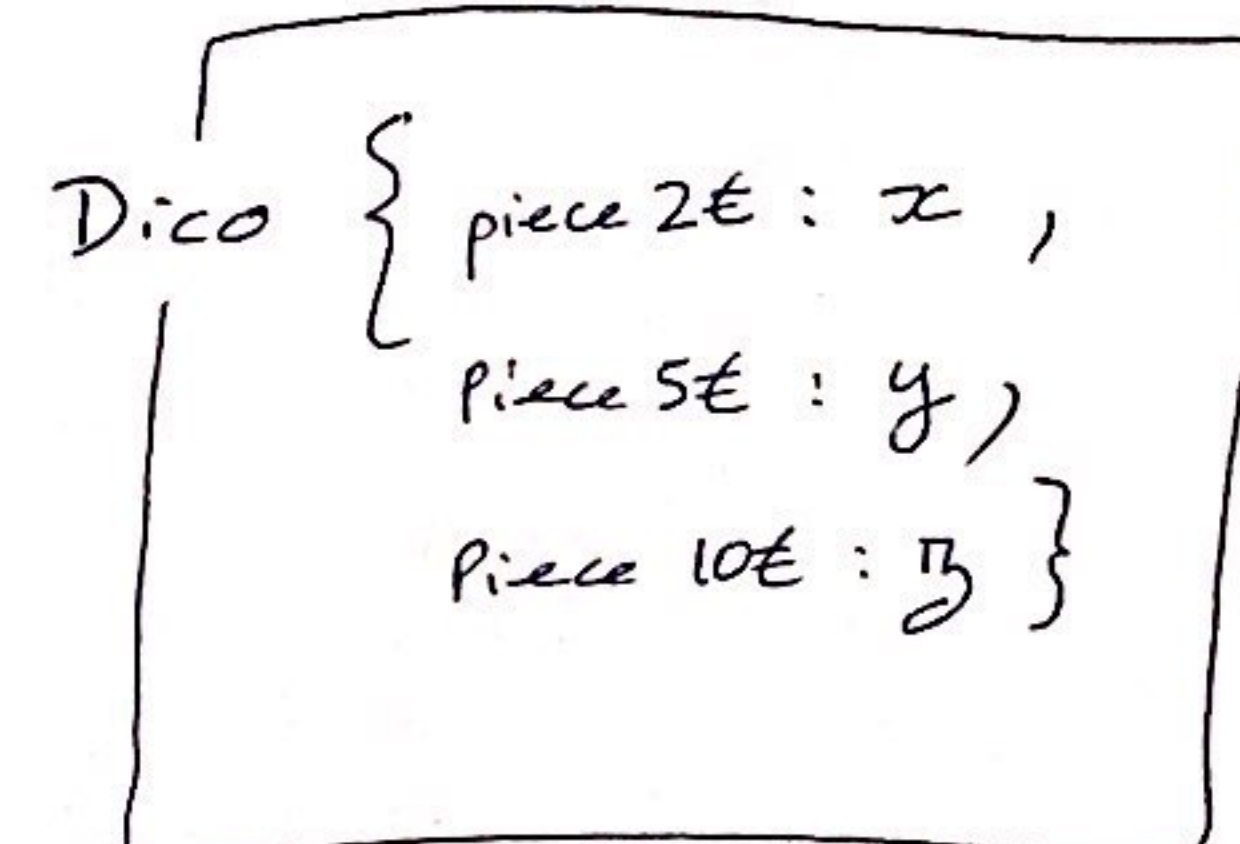
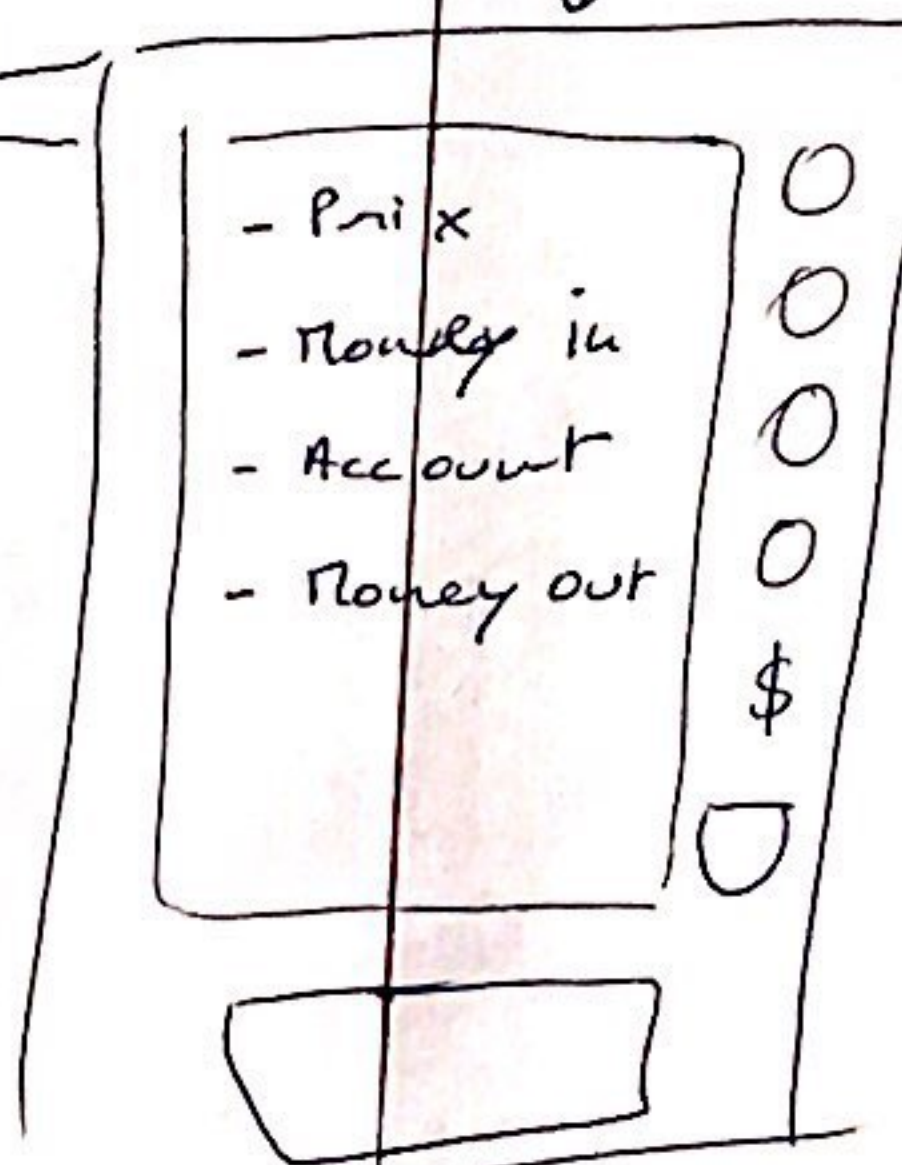
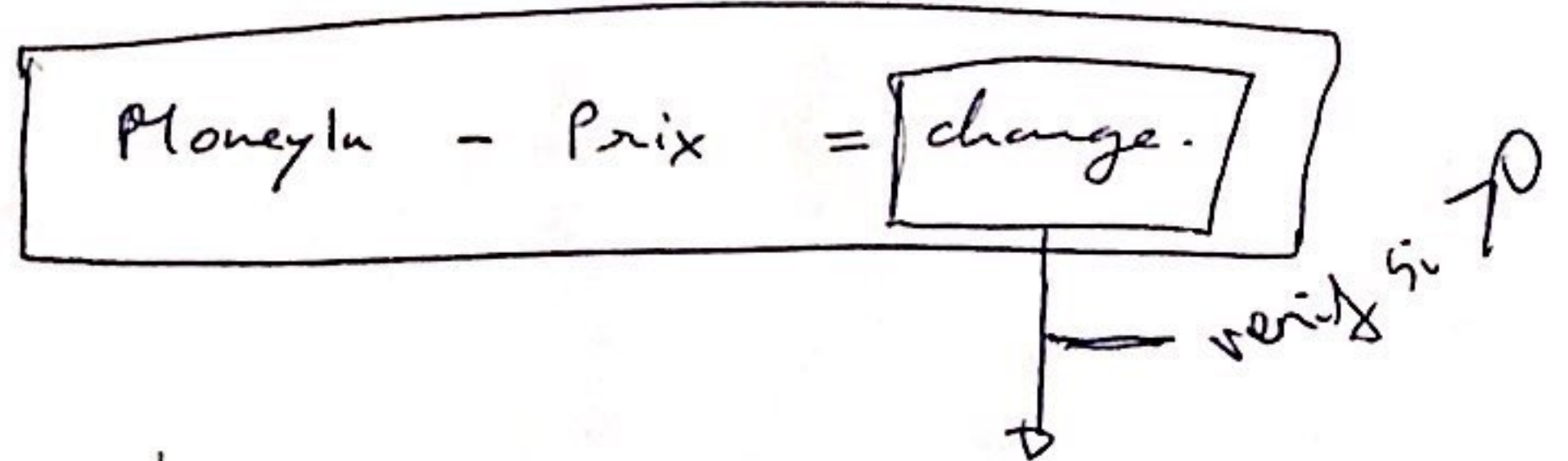


while loop  
 to match conditions.

int()  $\rightarrow$  Except (float & str)  
 Lo Value Error.

Money in = int(input())

TAKE change.



if Key Interrupt  
 = Donner Balance  
 Account

Keep Acct in balance.

If 1/ verif Modulo pieces 10€  
 est contenu dans (change)

Lo si  $> 0$   
 Lo check balance.  
 of Dico. & substruct  
 from Dico

Elif 2/ verif Modulo pieces 5€  
 contenu dans (change - pieces 10€)

Lo si  $> 0$   
 Lo check balance in Dico  
 & substruct from Dico

Elif 3/ verif Modulo piece 2€  
 est contenu dans (change - pieces 10€ - pieces 5€)

Lo si  $> 0$   
 Lo check balance in Dico  
 & substruct from Dico

4/ Else: Return None  
 Lo keep change!

from Dico

If Modulo  $\left( \frac{\text{change}}{\text{value piece}} \right) < x$

Lo Modifier Dico  
 piece 2€ : x  
 avec  $x - \left[ \text{Modulo} \left( \frac{\text{change}}{\text{value 2€}} \right) \right]$

Else: Print/give change.  
 Return change  
 en pieces de 2€  
 Modulo  $\left( \frac{\text{change}}{\text{val 2€}} \right)$   
 & continue.

Else: continue

Accounting!

SALES =  $\sum$  prix  
 sold during  
 exercice.  
 CAE

fond de caisse =

Dico {  
 p2€ : x  
 p5€ : y  
 p10€ : z }

Imprimé  
 détail.

nbr de ventes = nbr loop  
 + détail par exercice  
 Boissons. ou Boissons vend.

CA + fond de caisse = Balance