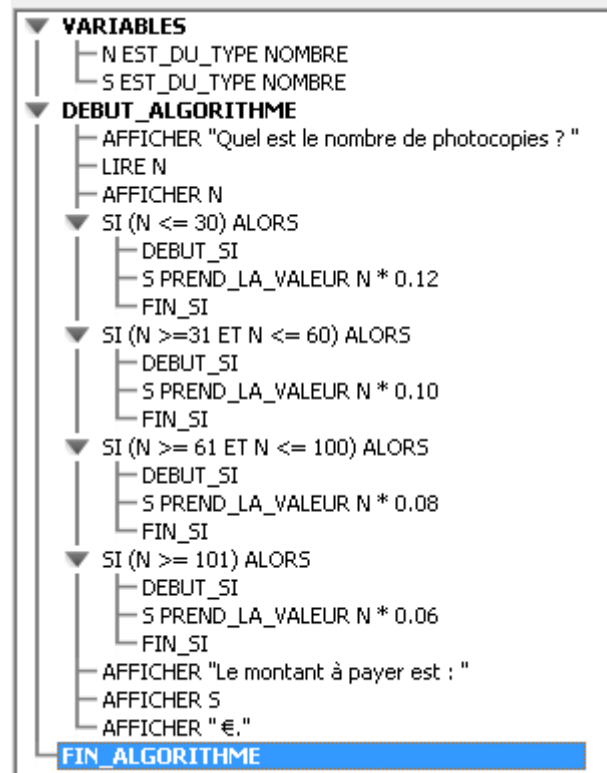


# Photocopies

## Xcas

```
photocopies() := {  
  local N,S;  
  //N : nombre de photocopies  
  //S : somme à payer  
  saisir(N);  
  si N<=30 alors  
    S:=N*0.12;  
  fsi  
  si N>=31 et N<=60 alors  
    S:=N*0.10;  
  fsi  
  si N>=61 et N<=100 alors  
    S:=N*0.08;  
  fsi  
  si N>=101 alors  
    S:=N*0.06;  
  fsi  
  print("Le montant à payer est de "+S+" €");  
}
```

## ALGOBOX



## CASIO

```
=====PHOTOCOP=====
?>N#
If N≤30#
Then #
N×0.12→S#
IfEnd#
If N≥31 And N≤60#
Then #
N×0.1→S#
IfEnd#
If N≥61 And N≤100#
Then #
N×0.08→S#
IfEnd#
If N≥101#
Then #
N×0.06→S#
IfEnd#
"Montant du ",
S
```

## TEXAS

```
PROGRAM:PHOTOCOP
:Input "N ",N
:If N≤30
:Then
:N*0.12→S
:End
:If N≥31 et N≤60
:Then
:N*0.1→S
:End
:If N≥61 et N≤100
:Then
:N*0.08→S
:End
:If N≥101
:Then
:N*0.06→S
:End
:Disp "MONTANT D
U ",S
```