

Sheet1

PRNH_SMACODE_BLOCK,C,44	CODE_NAME,C,20
1 65 2	
2 60 2	
3 0 1 { x_1:=0,devout(padc("SALE INVOICE",65)+chr(13)+chr(10)),1}	
3 0 3 { devout(padc("-----",65)+replicate(chr(13)+chr(10),3)),	
3 0 1 { devout(padr("ITEM NAME",36)+padl("PRICE",9)+padl("NO.",5)+pad	
3 0 1 { devout(replicate("-",65)+chr(13)+chr(10)) ,1}	
4 0 1 { x_2:=(fieldget(8)-fieldget(9))*fieldget(2)}	
0 0 { IF(x_2!=0,devout(padr(fieldget(1),36)+" "+padl(alltrim(str(10)),), IF(x_2!=0,1,10),60-y),)}	
0 0 { x_1:=x_1+x_2,IF(x_2!=0,devout(chr(13)+chr(10),10),60-y))}	
5 0 0 { x,y if(y<60, devout(replicate(chr(13)+chr(10),1,1))}	
5 0 2 { devout(chr(13)+chr(10)+chr(13)+chr(10)),1}	
5 0 1 { devout(replicate("-",65)+chr(13)+chr(10)) ,1}	
5 0 1 { devout(padl("... continue in next page",65)+chr(13)+chr(10)),	
6 0 1 { devout("... continue from the previous pa ge"+(chr(13)+chr(10))	
6 0 3 { devout(replicate("-",65)+chr(13)+chr(10)+chr(13)+chr(10)+chr(10),60-y),)}	
7 0 0 { x,y if(y<60, devout(replicate(chr(13)+chr(10),10),60-y),))}	
7 0 1 { devout(chr(13)+chr(10)),1}	
7 0 1 { devout(padl("TOTAL \$ "+alltrim(str(x_1)),65)+chr(13)+chr(10)) ,1}	
7 0 1 { devout(replicate("-",65)+chr(13)+chr(10)) ,1}	
7 0 1 { devout(padc("END OF INVOICE "+dtoc(DATE())+" "+time(),65)+c 0 0	
9 0 0 { if(rectotal("fieldget(12)!=0")!=0,1,0)}	
10 0 0 { x,y,z x_1:=rectotal("fieldget(12)!=0"),IF(x_1!=0 .and. z=0,Mes	
11 0 0 { x_3:=fieldget(12)+fieldget(11), fieldget(12)!=0 .and. x_3<fi 12 0 0	
13 0 0 if(.f.,, { fieldput(12,0)})	
13 0 0 if(.f.,, { x_1:=fieldget(12)!=0, if(x_1,x_3 :=x_3+1,)x_1})	
13 0 0 if(.f.,, x_1:=z_1(-1))	
13 0 0 if(.f.,, x_2:=z_1(-1))	
13 0 0 { x_3:=0,dbeval(z_0(&x_1),z_0(&x_2)), if(x_3>0, message("Sales dget(10)>0 .or. fiel	
13 0 0 if(.f.,,{ if(fieldget(12)+fieldget(11)-fiel 13 0 0 if(.f.,,{ fieldget(12)!=0})	
13 0 0 if(.f.,, x_1:=z_1(-1))	
13 0 0 if(.f.,, x_2:=z_1(-1))	
13 0 0 { x_3:=0,dbeval(z_0(&x_1),z_0(&x_2)),if(x_3>0,message("Items re dget(10)>0 .or. fiel	
13 0 0 if(.f.,,{ if(fieldget(12)+fieldget(11)-fiel 13 0 0 if(.f.,,{ fieldget(12)!=0})	
13 0 0 if(.f.,, x_1:=z_1(-1))	
13 0 0 if(.f.,, x_2:=z_1(-1))	
13 0 0 if(.f.,,{ x_3:=0,dbeval(z_0(&x_1),z_0(&x_2),if(x_3>0,x_7:=1,x_ et(11)-fieldget(10),	
13 0 0 if(.f.,,{ if(fieldget(12)!=0})	
13 0 0 if(.f.,, x_3:=z_1(-2))	
13 0 0 if(.f.,, x_1:=z_1(-2))	
13 0 0 if(.f.,, x_2:=z_1(-2))	
13 0 0 { x_3:=x_6:=0,eval(z_0(&x_3)),if(x_7=0,dbev al(z_0(&x_1),z_0(&x_ et(11)-fieldget(10),	
13 0 0 if(.f.,,{ x_5:=fieldget(12),x_4:=x_5+fieldg 13 0 0 if(.f.,,x_4:=z_1(0))	

Sheet1

```
13 0 0 {||x_6:=0,eval(z_0(&x_3)),if(x_7!=0,if(yesno      ("Stock not enough,  
13 0 0 {||gethelp("STOCK"),"stock.hlp")}
```