Weekly income(){

}

Start

Case of income

Sales made >sales not made: print “profit”

Weekly income(no of sales made,no of sales not made){

a=amount\_paid

b=product\_price

c=a-b

}

Endcase

Production cost(){

}

If production cost > profit made

Print “loss”

Else

Print “profit”

Production cost(profit,production cost){

D=profit

E=production cost

F=D-E

}

Sales made(){

}

Ab=no\_of\_sales

AC=no\_of\_products

BC=Ab-AC

Prompt “no\_of\_sales”

Prompt “no\_of\_products”

Calculate AC

Sales made(no\_of\_sales,no\_of\_sales){

AB=no\_of\_sales

AC=no\_of\_products

BC=AC

Print “these are the total sales made”

}

Monthly income(){

}

Monthly income=week1+week2+week3+week4

Input income for all 4 weeks

Calculate sum of weekly income

Print monthly income

Monthly income(week1,week2,week3,week4){

W1=week1

W2=week2

W3=week3

W4=week4

MI=w1+w2+w3+w4

Print Monthly income

}