



In the food market, the boss' mood is low,  
 Sometimes the price of vegetables is very high, sometimes it is very low,  
 The farmer usually work hard, but can't get the due harvest.  
 So think how to help farmers to solve the problem?

Reason:

1. The farmers plant the same vegetables at the same time, then the output is too much, and the price is very low.
2. Because of the weather factor, such as the typhoon, the farmers plant at same time, and the price is unstable.

Analysis:

1. The output and demand are uneven,
2. When the output is greater than the demand, the price is too low,
3. When the demand is greater than output, the price is too high,

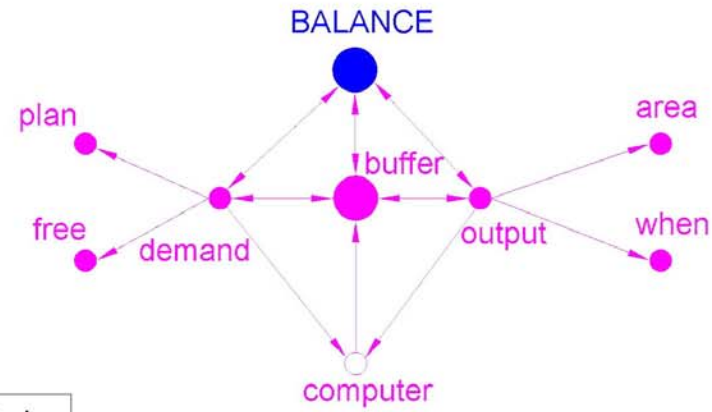
Will try to design one system, farmers will plant comfortable, and get the due harvest.

## Cultural Library Mobility of vegetables

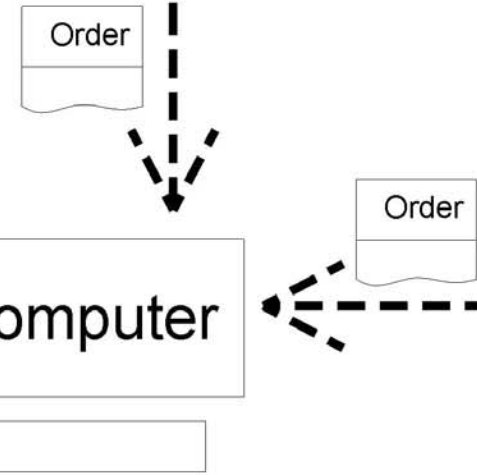
# Cultural Library

## Mobility of vegetables

OUTPUT  
DEMAND → under 30%  
80% PLAN + 20% FREE  
Troubles to give computer



## Street Stall

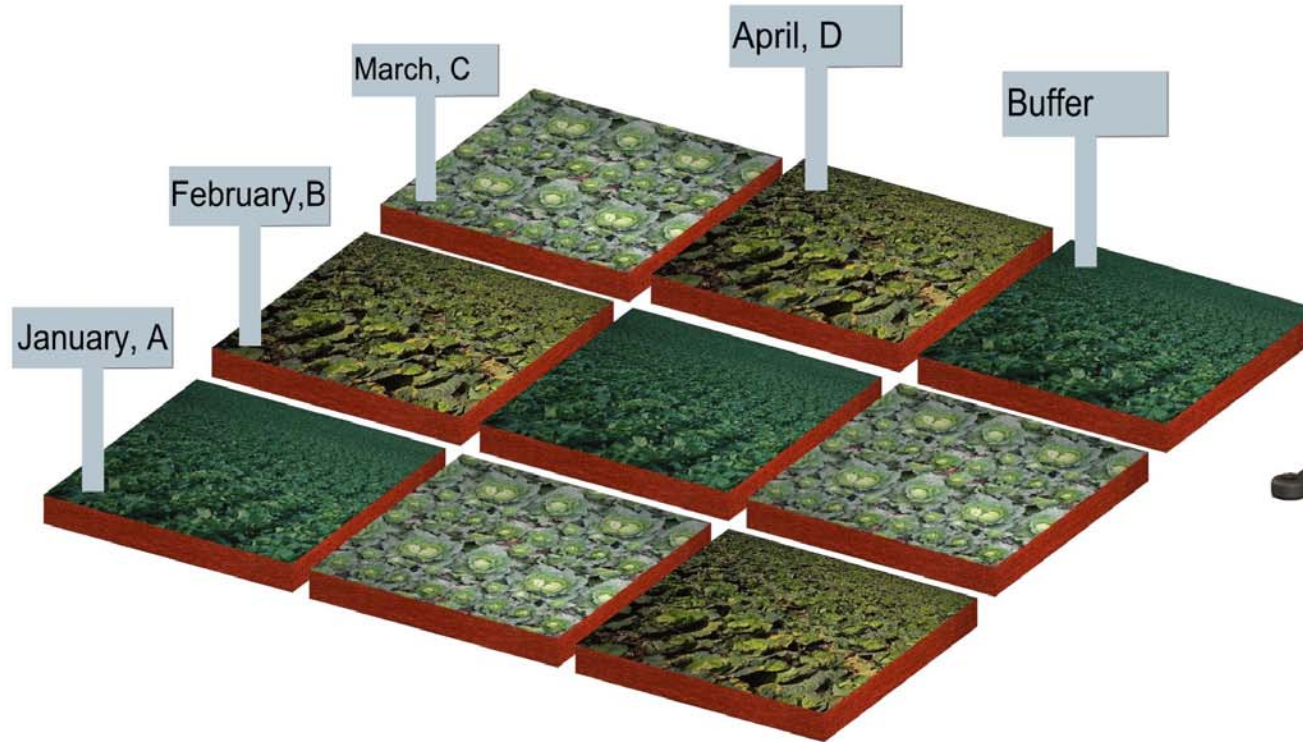
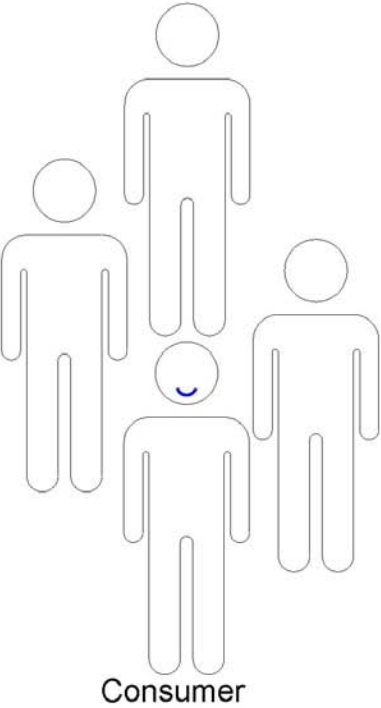
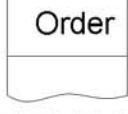
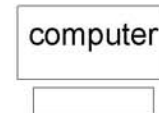
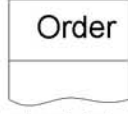


from WWW / HANDBILL / TV...

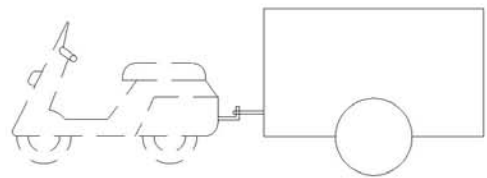
Price list	
VEG A.....	\$10 /kg
VEG B.....	\$ 3 /kg
VEG C.....	\$ 5 /kg
VEG D.....	\$ 7 /kg
VEG E.....	\$ 2 /kg
.....	
1 week.....	5% discount
1 month.....	10% discount
1 year.....	30% discount

Proposal	
10 kgs Veg A.....	1 week-person
25 kgs Veg B.....	1 month-person
.....	

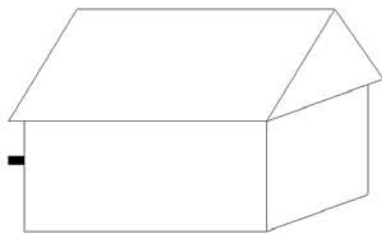
by Credit card  
automatic pay at every month



Street Stall

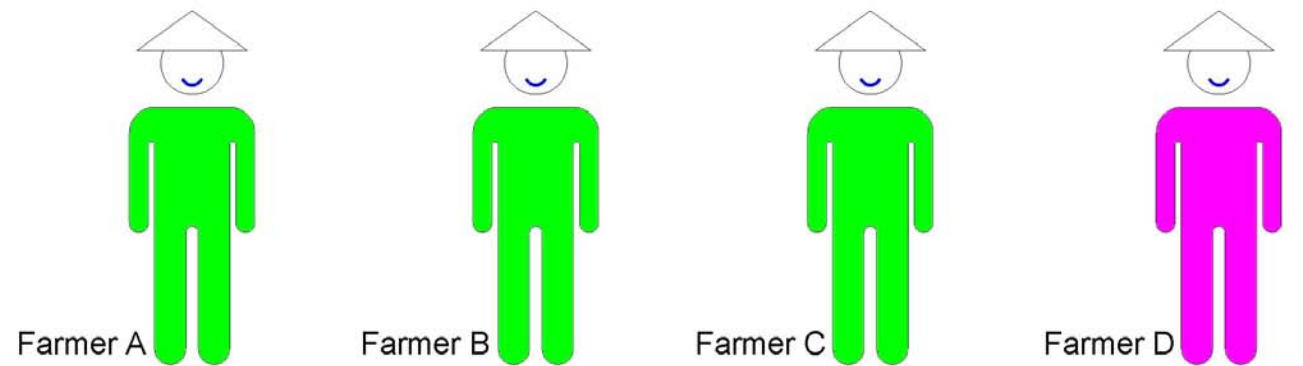
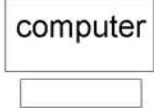


food market / 7-11



take list	
VEG A	VEG B
VEG C	VEG E
VEG F	VEG E

Free take,  
but the tolerance under 20% and  
check by computer with the order.



Farmland A VEG-B  
will plant for Area-Z  
in January...

Farmland B VEG-C  
will plant for Area-W  
in March...

Farmland C VEG-D  
will plant for Area-Y  
in February...

Farmland D VEG-A  
will plant for "BUFFER"

# Cultural Library

Mobility of vegetables

Street Stall  
Function= box + wheel

