

num-of-stores 10

num-of-items 15

times 15

init adjust add-cus

customer-requirments
[1 30]

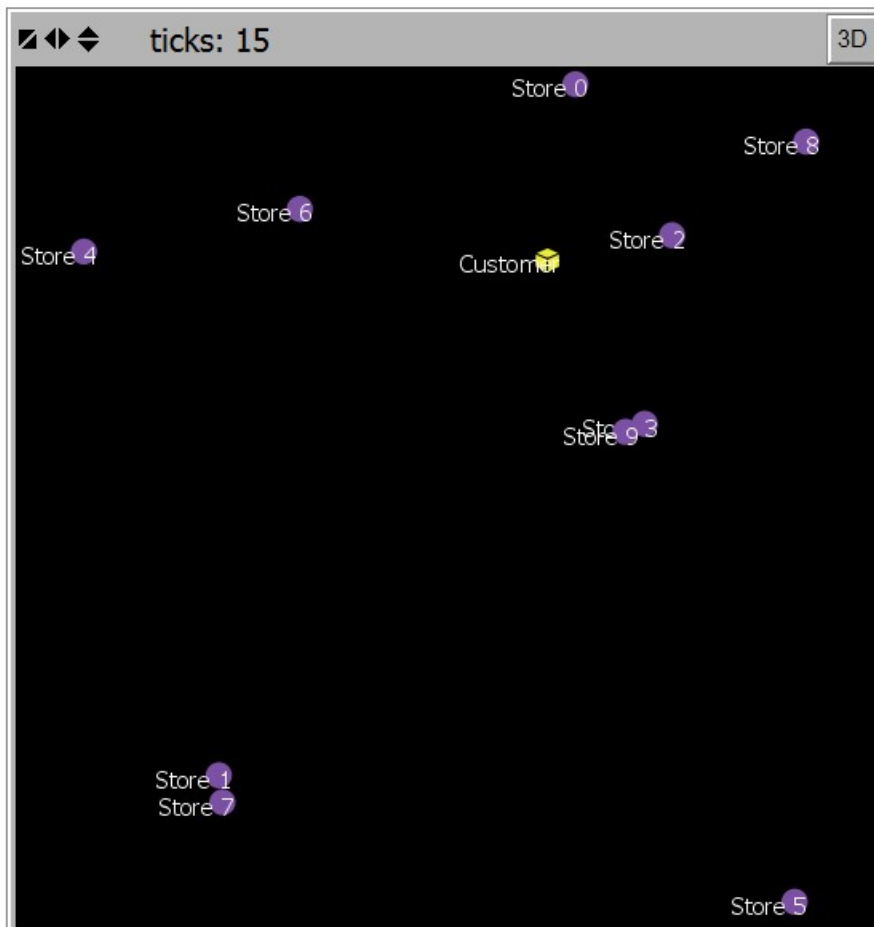
Form: [(itemNumber quantity)+]
eg. [1 14 2 5] means the customer
wants 14 item1 and 5 item2.

choice
choose-randoml...

change-variable
customer-location

On times1...
Off trace-sho...

percentage-for-deceptive-stores
0.5



```
lowest price:[item-name quantity price quality store-index]
[[1 1 28 1 3]]
second lowest price:[item-name quantity price quality store-index]
[[1 1 29 3 7]]
Using our method:
Result: goods-list, the order to go to stores,item-price, total-price, averag
[[1 1 28 1 3]] [3] 840 848.7 1
[[1 1 29 3 7]] [7] 870 893.07 3

If the customer randomly chooses stores
Result: goods-list, the order to go to stores,item-price, total-price, averag
[[1 1 30 10 5]] [5] 900 911.81 10

If the customer chooses nearest stores
Result: goods-list, the order to go to stores,item-price, total-price, averag
[[1 1 28 1 3]] [3] 840 848.7 1

If the customer randomly chooses stores from 5 nearest stores
Result: goods-list, the order to go to stores,item-price, total-price, averag
[[1 1 30 9 9]] [9] 900 909.14 9

lowest price:[item-name quantity price quality store-index]
[[1 1 28 1 3]]
```

Don't forget to press "clear" each time you
pressed "go"+"calculate-ratio"!Or just press
"combo" instead of the previous 3 buttons.

clear-records

go

calculate-ratio

clear

combo