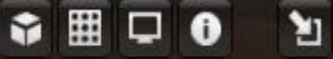


# Welcome to the Business Strategy Team!



Submit

Team Plans

test\_ai  
test\_manual4  
test\_manual3  
manu3path  
ai5path  
aiplan\_4test  
aiplan3\_tesst  
manual\_3\_test  
manual4path  
aipath2  
manual3path  
manualtest3  
manualtest2

Play

## Plan Results

Name : manual\_3\_test  
Profit (\$) : 3600  
Operating Cost (\$) : 159  
StartUp Cost (\$) : 8180

Number of Deliveries : 14

Weight Delivered (lb) : 22  
- Parcel (lb) : 8  
- Food (lb) : 14

Select Plan

	Profit(\$)	Oper Cost(\$)	StartUp Cost(\$)	Deliveries	Mass(lb)	Parcel(lb)	Food(lb)
	Max:4300	Max:202	Max:11188	Max:15	Max:29	Max:15	Max:14
aiplan3_tesst							
manual_3_test							

Delivery weights (lb)  
house scale



Parcel

Food

Warehouse

Your role is to first select a set of customers your operational planners should focus on to deliver parcel and food. It will be very difficult to satisfy all customer demands given a budget of \$15000, so select a large portion of customers to guide operational planners towards customers of interest.

#### Plan Results

Name : manual\_3\_test  
Profit (\$) : 3600  
Operating Cost (\$) : 159  
StartUp Cost (\$) : 8180

You will then be receiving operational plans with delivery routes from your team. Continue to guide your operational planners to develop delivery routes that maximize profit based on your preference while satisfying the budget.

m Plans

test ai

t\_manual4

t\_manual3

anu3path

ai5path

plan\_4test

☒ aiplan3 tesst

☒ manual\_3\_test

☐ manual4path

☐ aipath2

☐ manual3path

☐ manualtest3

☐ manualtest2

Play

Delivery weights (lb)

se scale



# General Guidance

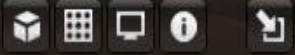
**1) Select Customers To Guide Operational Planners to Satisfy Using Left Mouse Clicks**

**2) Submit Selected Customers to the Team**

**3) Load Team Plans**

**4) Open and Select Plans, Guide Your Planners Through Chat**

**5) Choose a Final Plan**



Submit

## Plan Results

Name : manual\_3\_test  
Profit (\$) : 3600  
Operating Cost (\$) : 159  
StartUp Cost (\$) : 8180

Number of Deliveries : 14

Weight Delivered (lb) : 22

- Parcel (lb) : 8

- Food (lb) : 14

Select Plan

	Profit(\$)	Oper Cost(\$)	StartUp Cost(\$)	Deliveries	Mass(lb)	Parcel(lb)	Food(lb)
	Max:4300	Max:202	Max:11188	Max:15	Max:29	Max:15	Max:14
aiplan3_tesst							
manual_3 test							

## Team Plans

test ai

test\_manual4

test\_manual3

manu3path

ai5path

aiplan\_4test

aiplan3\_tesst

manual\_3 test

manual4path

aipath2


manual3path


manualtest3


manualtest2

Play

Delivery weights (lb)  
house scale

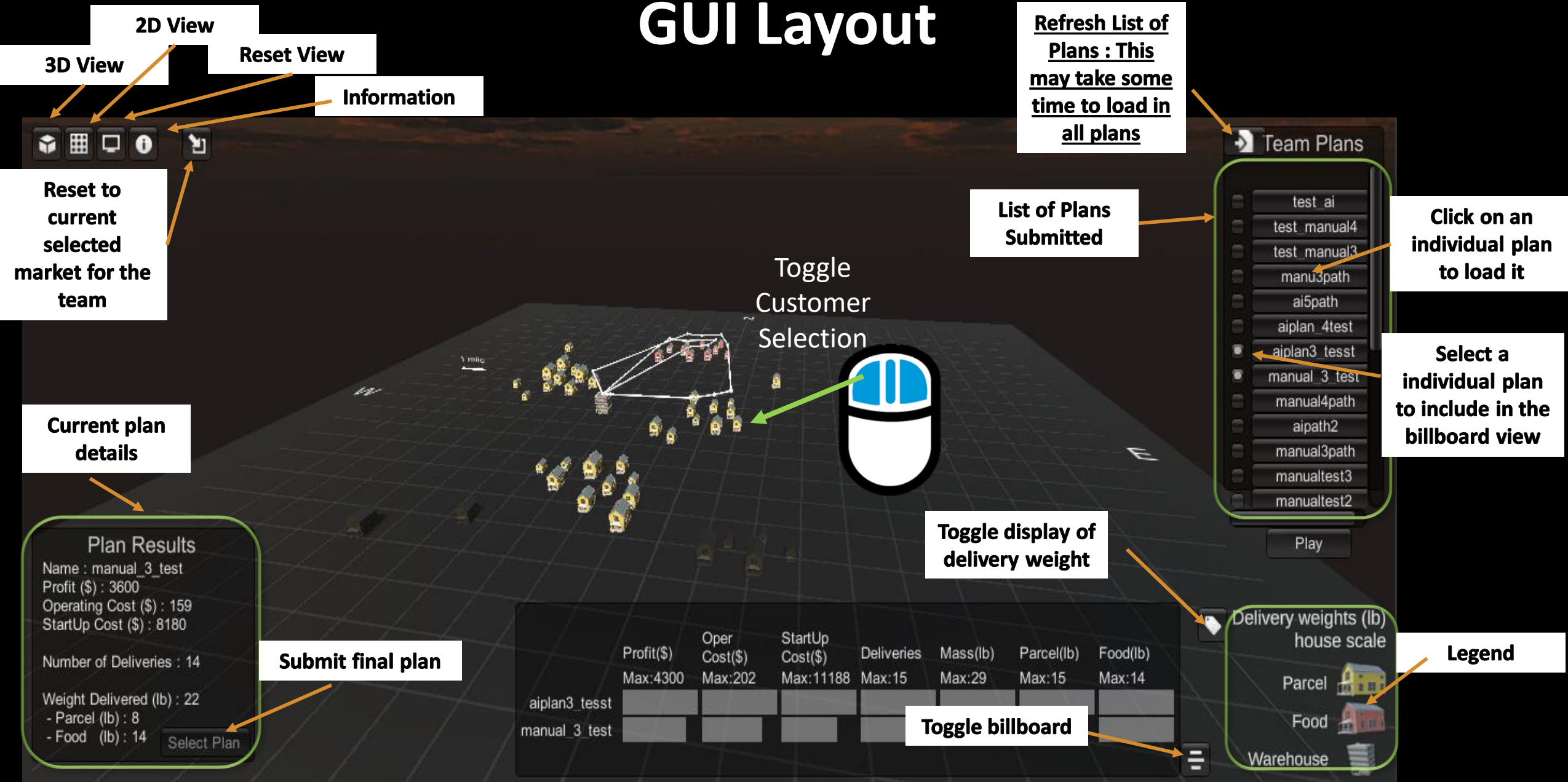
Parcel 

Food 

Warehouse 



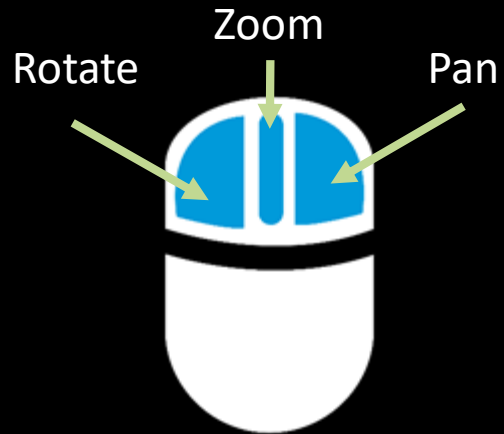
# GUI Layout



# 3D Scene Movement

## Mouse

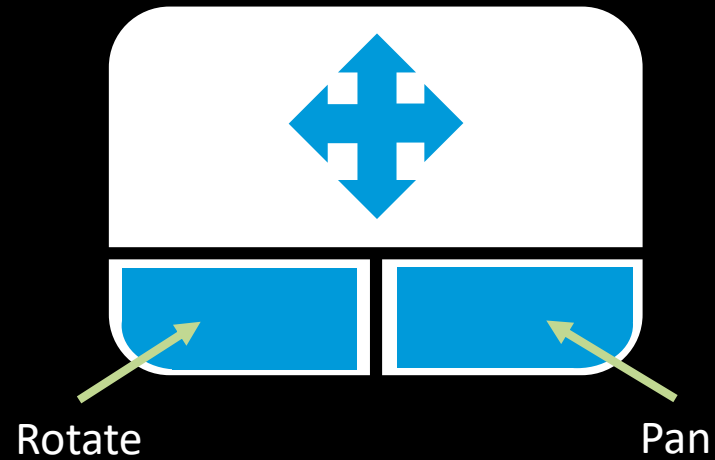
Click + drag



Zoom: Shift + drag

## Laptop Touchpad

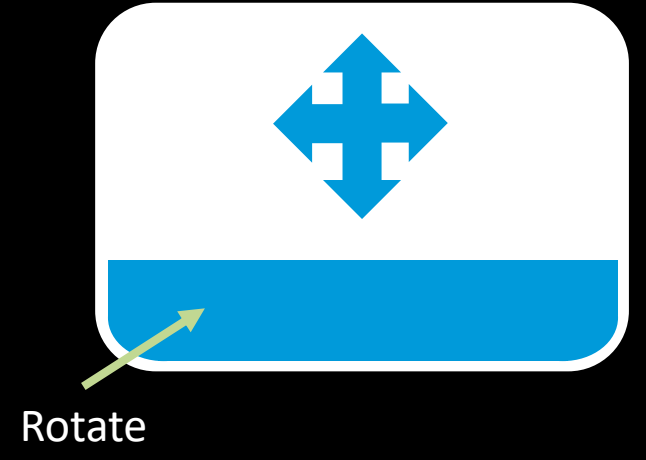
Click + drag



Zoom: Shift + drag

## Mac Tracpad

Click + drag



Zoom: Shift + drag