System Activation Instructions

When the system is launched, you are presented with a menu of options. You first have to choose whether to activate the HR or the deliveries menu:

Welcome! Please choose which system you'd like to enter:

- HR System
- 2. Deliveries System

Activating the Deliveries menu presents you with a list of pre-generated sites which can be used as origins and destinations of deliveries, as well as a list of options.

```
Welcome! Please choose which system you'd like to enter:
1. HR System
2. Deliveries System
Welcome to the delivery manager!
The following sites were auto generated and can be used for this demo:
0- Tel Aviv
1- Rishon Le Zion
2- Raanana
3- Haifa
4- Beer Sheva
5- Ashkelon
6- Ashdod
7- Eilat
In order to launch a delivery, you should first provide details.
A delivery consists of a list of delivery stops
Each delivery stop contains an origin, a destination and a list of items to deliver
Please enter the number of the option you would like to choose:
1. Add a delivery stop
2. Remove a delivery stop
3. Execute a delivery
4. Exit
Your choice:
```

<u>Important Note</u> - in order to launch a delivery you must have a driver that is both licensed and enrolled on the shift. It requires a long combination of actions to add *everything* manually – therefore it is recommended to use the pre-generated data.

In order to launch a delivery you may use use the pre-generated pending delivery stop pool, or you can add a 'delivery stop':

```
Your choice: 1

Here you can add a delivery stop to the pool of visits to be made

Would you like to add a delivery stop? (Y/N)

y

Please enter the origin details

Please enter the index (shown on top) of the site you would like to choose:
```

To add a 'delivery stop' you must choose an origin and a destination by choosing their index (0-9) from the list presented on the very top of the program.

The program will then ask you if the delivery to this site needs to be refrigerated, and then ask you to enter details regarding the items you wish to deliver:

```
Your choice: 1
Here you can add a delivery stop to the pool of visits to be made
Would you like to add a delivery stop? (Y/N)

y
Please enter the origin details
Please enter the index (shown on top) of the site you would like to choose:

Origin is set! Please enter the details about the destinations
Please enter the destination details
Please enter the index (shown on top) of the site you would like to choose:

do you need a regular(1) or a refrigerated(2) truck? (1/2)

Would you like to add an item to deliver to Site G? (Y/N)
```

You can add items by typing their name, followed by their quantity. When you finish adding items to this stop you can reply with 'N' (for no) and the program will ask if you wish to add more stops.

```
do you need a regular(1) or a refrigerated(2) truck? (1/2)

2

Would you like to add an item to deliver to Site G? (Y/N)

y

Please enter the item name:

eggs

Please enter the quantity:

120

Would you like to add an item to deliver to Site G? (Y/N)

y

Please enter the item name:

milk

Please enter the quantity:

500

Would you like to add an item to deliver to Site G? (Y/N)

n

Delivery added successfully. The delivery ID is 1

Would you like to add a delivery stop? (Y/N)
```

Hitting 'Y' will allow you to add more stops (with a possibly different origin and destination) and hitting 'N' will take you back to the main menu.

Option 2 in the main menu allows you to cancel a stop if you no longer with to ship to this site. To remove a stop enter its ID, which can be seen in the list below as 'ShipmentInstanceID=1'

```
Delivery added successfully. The delivery ID is 1
Would you like to add a delivery stop? (Y/N)

Please enter the number of the option you would like to choose:

1. Add a delivery stop

2. Remove a delivery stop

3. Execute a delivery

4. Exit

Your choice: 2
Note: This should only be used for stops that you added by mistake, it is not related to the overweight truck requirement
The following stops are available:
DeliveryStop{shipmentInstanceID=1, deliveryItems={eggs: 120, milk: 500}, from origin- Site{name='Site E'}, to destination- Site{name='Site G'}, truckTypeRequired- Refrigerated}

Enter the ID of the stop you want to remove:
```

Adding a valid id will remove the stop, and an invalid will take you back to the main menu.

To launch a delivery you can choose option 3. The system will sort the deliveries and group together deliveries which have the same origin and the same shipment area (hidden from UI). After sorting the deliveries into group it will ask you if you wish to execute – reply with the ID

according to the FormID

```
Note: This should only be used for stops that you added by mistake, it is not related to the overweight truck requirement
The following stops are available:
DeliveryStop{shipmentInstanceID=1, deliveryItems={eggs: 120, mik: 500}, from origin- Site{name='Site E'}, to destination- Site{name='Site G'}, truckTypeRequired- Refrigerated}

Enter the ID of the stop you want to remove:

2
An error occurred- Index 2 out of bounds for length 1, please try again

Please enter the number of the option you would like to choose:

1. Add a delivery stop
2. Remove a delivery stop
3. Execute a delivery
4. Exit
Your choice: 3
{20ne 3=[DeliveryStop{shipmentInstanceID=1, deliveryItems={eggs: 120, mik: 500}, from origin- Site{name='Site E'}, to destination- Site{name='Site G'}, truckTypeRequired- Refr
The following delivery forms were created:
DeliveryForm[formId=0, dispatchTime=2023-04-10 11:37:44.822, originSite=Site{name='Site E'}, destinationSitesToVisit=[DeliveryStop{shipmentInstanceID=1, deliveryItems={eggs: 12 Enter the ID of the delivery form you want to execute:

8
```

After launching a delivery the truck will have its weight measured at the origin and at every stop. As the user you are responsible for simulating the weighing at this point.

```
Your choice: 3
{Zone 3=[DeliveryStop{shipmentInstanceID=1, deliveryItems={eggs: 120, milk: 500}, from origin- Site{name='Site E'}, to destination following delivery forms were created:

DeliveryForm{formId=0, dispatchTime=2023-04-10 11:37:44.822, originSite=Site{name='Site E'}, destinationSitesToVisit=[DeliveryEnter the ID of the delivery form you want to execute:

### What's the current weight of the truck?

### What's the current weight for delivery DeliveryForm{formId=0, dispatchTime=2023-04-10 11:37:44.822, originSite=Site{name='Site E'}, The truck is overloaded, and we couldn't arrange a larger truck.

These are the stops you have to visit:

Stop number 1: DeliveryStop{shipmentInstanceID=1, deliveryItems={eggs: 120, milk: 500}, from origin- Site{name='Site E'}, to a wind would you like to do?

1. Remove stops

2. Cancel delivery

3. Reweigh truck
```

Enter the weight in tons. The system is simulated to have trucks capable of carrying up to 12 tons. If the truck is too heavy at this point the system will alert you. The system will look for another truck, and if it can't, you'd have to choose the way of action. You must then choose between 3 actions.

Choosing option 1 will ask you to choose a stop by ID as before and return that stop to the pool of stops to be executed.

```
Enter the ID of the delivery form you want to execute:

0
What's the current weight of the truck?
60
Truck is overweight for delivery DeliveryForm{formId=0, dispatchTime=2023-04-10 11:37:44.822, originSite=Site{name='Site E'}, do the truck is overloaded, and we couldn't arrange a larger truck.
These are the stops you have to visit:
Stop number 1: DeliveryStop{shipmentInstanceID=1, deliveryItems={eggs: 120, milk: 500}, from origin- Site{name='Site E'}, to dewind would you like to do?

1. Remove stops
2. Cancel delivery
3. Reweigh truck
1
The truck is overloaded, and we couldn't arrange a larger truck. You have to remove some stops.
These are the stops you have to visit:
Stop number 1: DeliveryStop{shipmentInstanceID=1, deliveryItems={eggs: 120, milk: 500}, from origin- Site{name='Site E'}, to dewinch stops would you like to remove?

1
```

Option 2 will return all the stops to the pool of stops to be executed, and option 3 will allow you to re-enter the weight.

After choosing option 1 or 2 you'll be returned to the main menu where you can re-launch that delivery.

```
Please enter the number of the option you would like to choose:

1. Add a delivery stop

2. Remove a delivery stop

3. Execute a delivery

4. Exit

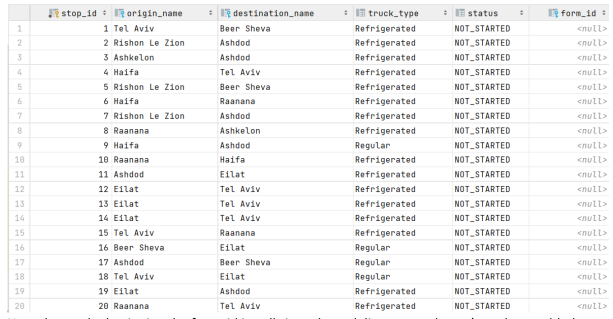
Your choice: 3

{Zone 3=[DeliveryStop{shipmentInstanceID=1, deliveryItems={eggs: 120, n} The following delivery forms were created:

DeliveryForm{formId=1, dispatchTime=2023-04-10 11:53:29.766, originSiteEnter the ID of the delivery form you want to execute:
```

You may also launch deliveries straight away by using the pre-generated data of delivery stops, sites and items to deliver.

Here's a brief example of some of the data that is in the DB:



Note that at the beginning the form_id is null since these delivery stops haven't yet been added to a form.

	I ₹ name	\$ address	\$ I contact_name	\$ I contact_phone	\$ I≣ delivery_zone ≎
1	Tel Aviv	Ben Gurion St 1	Peleg	054-1234560	2
2	Rishon Le Zion	Ben Gurion St 3	Tomer	054-1234561	2
3	Raanana	Ben Gurion St 5	Tamar	054-1234562	2
4	Haifa	Ben Gurion St 7	Gili	054-1234563	1
5	Beer Sheva	Ben Gurion St 9	Itay	054-1234564	3
6	Ashkelon	Ben Gurion St 11	Reut	054-1234565	3
7	Ashdod	Ben Gurion St 13	Lior	054-1234566	3
8	Eilat	Ben Gurion St 15	Noa	054-1234567	3

						_
	₽ stop_id	‡	<pre>item_name</pre>	‡	₊⊞ quantity	‡
1		2	Crab		41	75
2		2	Chicken		4:	15
3		2	0range		4	43
4		2	Pork		13	33
5		2	Bread		29	90
6		3	Salmon		29	95
7		3	Butter		41	79
8		3	Fish		24	41
9		3	Pasta		42	29
10		3	Eggs		44	46
11		3	Bread		46	68
12		4	Potato		27	75
13		4	Watermelon		13	35
14		4	Fish		3	30
15		4	Rice		13	18
16		4	Milk		13	36
17		6	Zucchini		38	30
18		6	Apple		17	78
19		6	Lobster		49	98
20		6	Butter		· ·	92
21		6	Pasta		44	46
22		7	Pasta		4!	59
23		7	Cheese		22	20
24		7	Orange		18	30
25		7	Shrimp		29	97
26		7	Pork		-	12
27		8	Tuna			37

	₽ driver_id	‡	.⊞ driver_name	‡	■ phone	‡
1	409114515		Nissim		555-555-0000	
2	948942944		Tzipora		555-555-0001	
3	628330706		Yuval		555-555-0002	
4	653930326		Tali		555-555-0003	
5	137952464		Limor		555-555-0004	
6	34314587		Haim		555-555-0005	
7	413046966		Hadas		555-555-0006	
8	808531472		Eitan		555-555-0007	
9	432501172		Sharon		555-555-0008	
10	705102512		Yishai		555-555-0009	
11	443075267		Nati		555-555-0010	
12	829424566		Haim		555-555-0011	
13	334682931		Yonit		555-555-0012	
14	604807089		Shmuel		555-555-0013	
15	58191690		Shay		555-555-0014	
16	631925993		Yael		555-555-0015	
17	689077658		Michal		555-555-0016	
18	543065857		Tamar		555-555-0017	
19	162407322		Eitan		555-555-0018	
20	731404299		Nadav		555-555-0019	
21	457848419		Lior		555-555-0020	
22	904889043		Yitzhak		555-555-0021	
23	135260931		Avital		555-555-0022	
24	388524997		Liora		555-555-0023	
25	400943745		Maayan		555-555-0024	
26	384717435		Tova		555-555-0025	
27	82565487		Nava		555-555-0026	

	.∰ driver_id ‡	。⊞ weight_allowed_tons ≎	.⊞ regular_allowed ≎	₊≣ refrigerated_allowed ≎
1	5880441	35	0	6
2	12531734	25	0	6
3	16027578	6	1	1
4	34314587	15	1	1
5	43462318	38	0	6
6	48051081	7	1	6
7	55800158	21	0	1
8	58191690	39	0	1
9	62955236	11	0	6
10	82565487	26	1	1
11	82611766	8	0	6
12	92193329	31	0	6
13	93621515	23	1	6
14	113230588	4	0	6
15	135260931	33	0	6
16	137952464	17	1	1
17	143258599	16	0	(
18	153535373	14	0	1
19	153885627	17	0	1
20	162407322	10	1	6
21	171430299	4	1	6
22	190277156	19	0	1
23	206713640	6	1	1
24	238195467	14	0	1
25	290153686	32	1	1

. license_plate \$	↓ max_weight_tons ‡	₽ truck_type \$. model ≎	₊≣ net_weight_tons ≎
1 JKL012	10	refrigerated	Daf	3
2 GHI789	8	refrigerated	Daf	2
3 DEF456	12	refrigerated	Scania	3
4 ABC123	12	refrigerated	Volvo	3
5 PQR678	12	refrigerated	MAN	3
6 EFG123	18	refrigerated	Daf	2
7 VWX234	20	regular	Volvo	2
8 FGH890	25	refrigerated	Iveco	3
9 WXY901	20	regular	Daf	2
10 QRS345	20	regular	Volvo	3
11 YZA567	18	regular	Iveco	2
12 KLM789	15	refrigerated	Volvo	2
13 FHD447	12	refrigerated	Daf	2
14 SDE156	12	refrigerated	Mercedes-Benz	2
15 PEL123	25	refrigerated	Volvo	2
16 MN0345	20	regular	MAN	2
17 G0G100	15	regular	Mercedes-Benz	2
18 STU901	25	refrigerated	Iveco	2
19 DFE486	20	refrigerated	Mercedes-Benz	2
20 ZAB234	20	regular	Scania	3
21 BCD890	12	refrigerated	Volvo	2
22 HIJ456	12	refrigerated	MAN	2
23 CDE567	15	refrigerated	Mercedes-Benz	3
24 USA456	5	refrigerated	Dodge	2
25 BBQ456	4	regular	Chevrolet	2
26 UAE789	6	regular	Ford	3
27 WTF 789	4	regular	Dodge	2