

## Delivery Module – Instructions

### CLI

Once we run the program we get the following:

```
Menu:
1: Add Driver
2: Add Location
3: Add Truck
4: Add Delivery
5: Add documents
6: Remove Driver
7: Remove truck
8: Remove Delivery
9: Remove Location
10: Change Location
11: Print All Drivers
12: Print All Trucks
13: Print All Locations
14: Print All deliveries
15:Exit
```

now we have 15 options to choose from.

#### 1. Add Driver:

```
enter your menu choice:
1
Enter driver's id:
123
Enter driver's name:
DEREK
Enter driver's license Type C/C1/E:
C
```

2. Add Location:

```
enter your menu choice:
2
Enter details of the location
Enter Site's Address:
NAHEF
Enter phone Number:
0543211234
Enter contact Name:
SOMEONE
Enter the area of this location:
NORTH
```

3.

```
enter your menu choice:
3
Enter truck's Number :
12324
Enter truck Model:
MAZDA
Enter truck's Max Weight :
10000
Enter truck's Nato Weight :
2000
```

4.

```
enter your menu choice:
4
Enter The date of the delivery with format dd/MM/yyyy:
06/06/2024
Enter The delivery leaving time:
13:00
Enter The truck number:
12324
Enter The driver id number:
4356
```

5.

```
enter your menu choice:
5
Enter exist delivery ID:
0
choose one:
1.add new location
2.choose exist location
```

5.1.

```
enter your menu choice:
5
Enter exist delivery ID:
0
choose one:
1.add new location
2.choose exist location
1
Enter details of the location
Enter Site's Address:
RAMA
Enter phone Number:
0345534
Enter contact Name:
SOMEONE1
Enter the area of this location:
NORTH
Enter your amount of products:
1
Enter name of the item:
MILK
Enter how much you want from this item:
2
Enter weight of this item:
3
```

5.2.

```
enter your menu choice:
5
Enter exist delivery ID:
0
choose one:
1.add new location
2.choose exist location
2
Enter id of exist location:
0
Enter your amount of products:
1
Enter name of the item:
HONEY
Enter how much you want from this item:
3
Enter weight of this item:
5
The delivery weight is within the truck's capacity.
```

6.

```
enter your menu choice:  
6  
Enter driver's id:  
12
```

7.

```
enter your menu choice:  
7  
Enter truck's Number :  
123456
```

8.

```
enter your menu choice:  
8  
Enter delivery's id:  
0
```

9.

```
enter your menu choice:  
9  
Enter Site's Address:  
mahef
```

The functions from 10 to 14, print all the requested details.

And then 15 terminates the program.

