## **Task**

| Α         | G                          | Н    | I  | J                | K                 | L                          | М                    | N                        |
|-----------|----------------------------|------|----|------------------|-------------------|----------------------------|----------------------|--------------------------|
|           |                            | Time |    | Distance Price   |                   | Extra Charge               |                      |                          |
| Van Type  | Standard unloading/Loading |      |    | Per Mile<br>Fare | congestion charge | Price per Number of Floors | Availability of Lift |                          |
| Samll Van | 60 mins                    | 50   | 20 | 1.1              | 15                |                            |                      | If No: User<br>price per |
| Medium    | 60 mins                    | 60   | 20 | 1.1              | 15                | 15                         |                      |                          |
| Large     | 120 mins                   | 70   | 20 | 1.1              | 15                | 15                         |                      |                          |
| Giant     | 180 mins                   | 90   | 20 | 1.1              | 15                | 15                         |                      |                          |

Create a quick mock up with the input variable using node.js to create an api

Hourly rate = Driver Time per hour/

Mileage: (miles)

Congestion charge: boolean

Drive Time: ( hours)

No of Floor: integer (whole numbers)

Congestion Charge: boolean

Late Charge : **boolean** Carbon offset: **boolean** 

Van type: Small van size Medium van size Large van size Luton van size

## Introduction

Floor charge = 15 per floor Congestion Charge = 15

Late Charge = Driver Time per hour/4 (note: Driver Time per hour is dependent on Van size)

Mileage charge = Distance travel in miles \* Per Mile Fare

Carbon offset= 5

# Driver time is dependent on the size of the van:

Standard unloading/Loading for Small van size by be = > 60 mins Standard unloading/Loading for Medium van size by be = > 60 mins Standard unloading/Loading for Large van size by be = > 150 mins Standard unloading/Loading for Luton van size by be = > 180 mins

## if driver time is less than 1 hour

standard unloading/Loading time = 60mins + (60mins - Drive time )

Total Time= standard unloading/Loading time(van size) + Drive time

## If driver time is more than 1 hour

Total Time= standard unloading/Loading time(van size) + Drive time (round up to the nearest 30 mins)

the total time round it up to the nearest nearest 0.5 minutes and nearest hour (https://stackoverflow.com/questions/6137986/javascript-roundoff-number-to-nearest-0-5)

Driver charge= total time \* hourly rate Helpercharge = total time \* hourly rate

Price = Driver charge + Helper charge+ Floor charge + Congestion charge + Late charge(after 6pm) + carbon offset+ Mileage charge