



Flow Diagram for Driver+Vehicle induction and Handover process

Set up Drivers

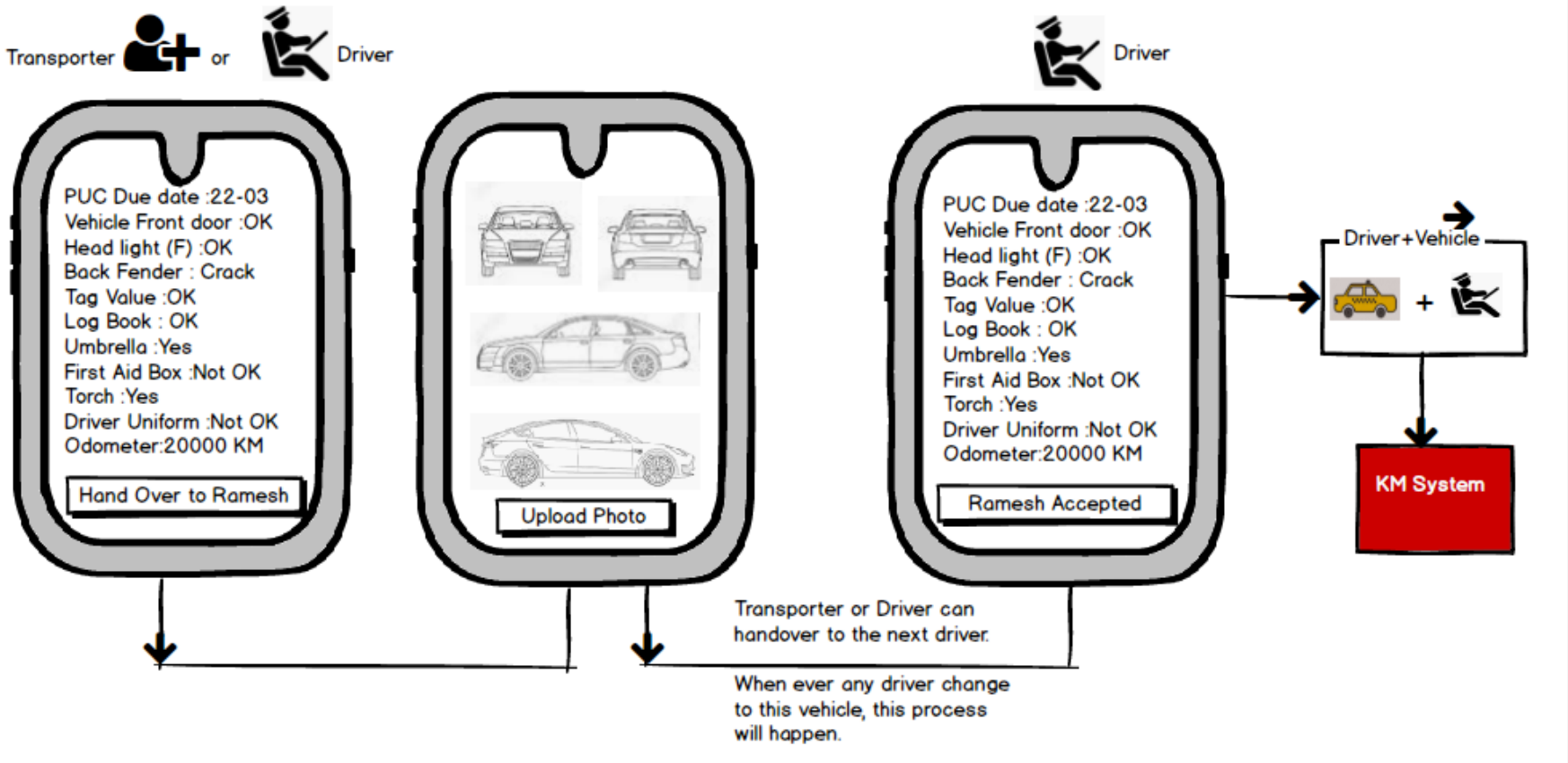
- Addition of Drivers (Name)
- with Photo
- with ID card+EMP code
- with License+due date
- with Mobile Number
- with Address
- with Medical certificate+due date
- with Police verification status+due date
- with aadhar card
- with Pan card

Set up Vehicles

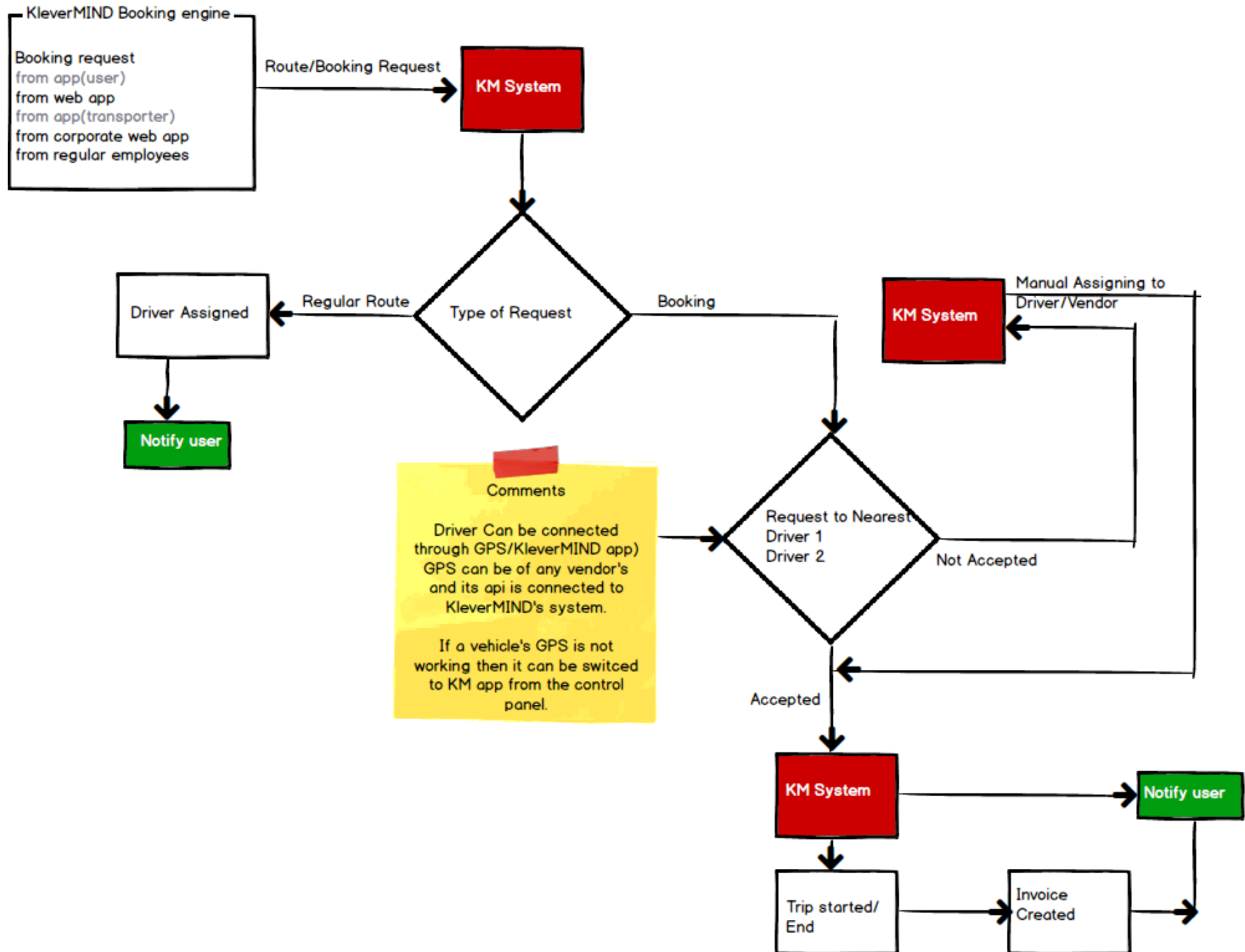


- Addition of Vehicle (Number)
- with type+Make+Model+Fuel type+etc
- with PUC+due date+etc
- with insurance +due date
- with GPS api name(optional)

Vehicle Handover process



Booking Request Handling



Service Management

Service Management



Addition of Vehicle for servicing

After every 10000 KM

After every 25000 KM

in every 10 days

10 days PIT

Service Set up

Every 10000 KM

-What servicing need to be done,Need to be specified.

After every 25000 KM

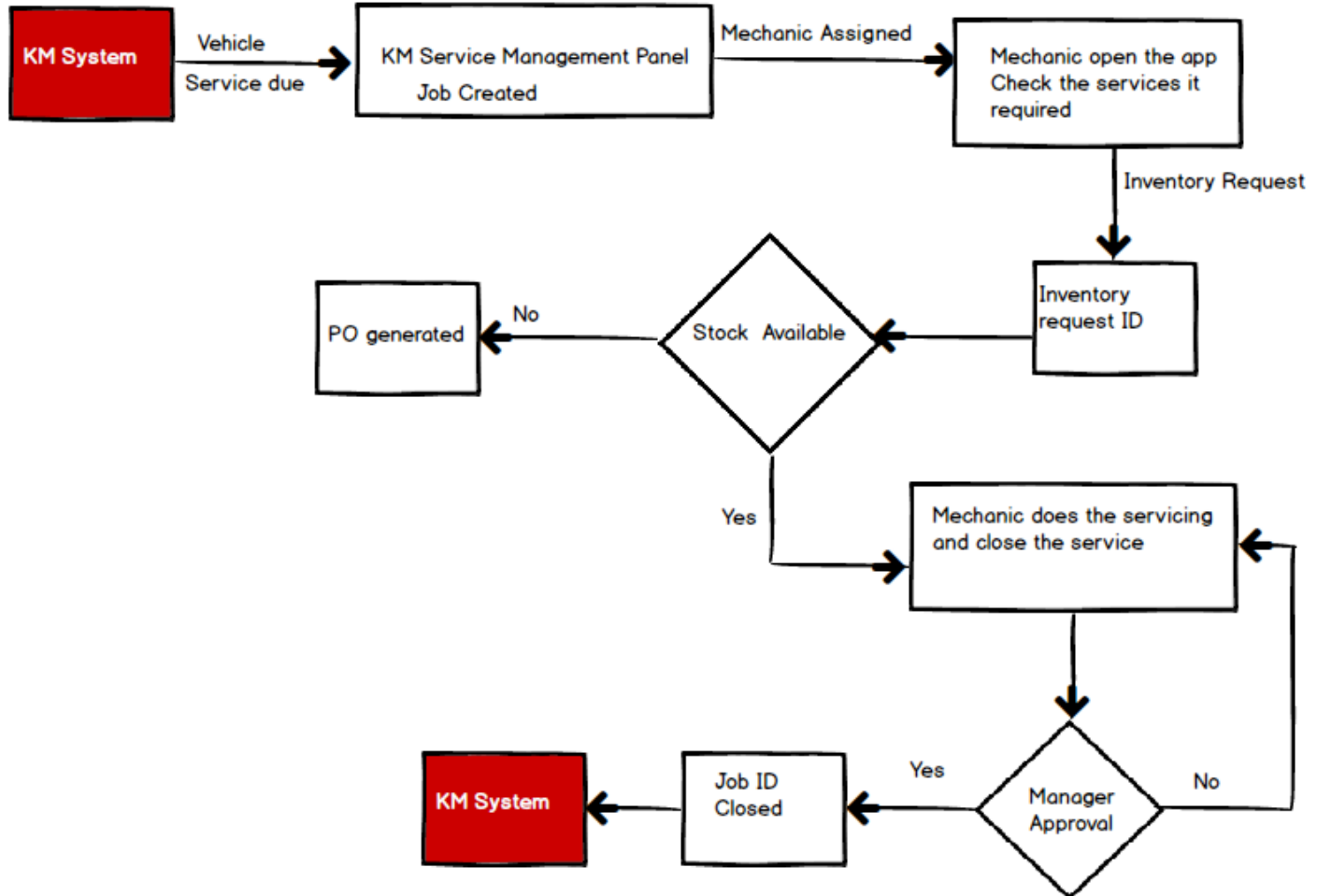
-What servicing need to be done,Need to be specified.

in every 10 days

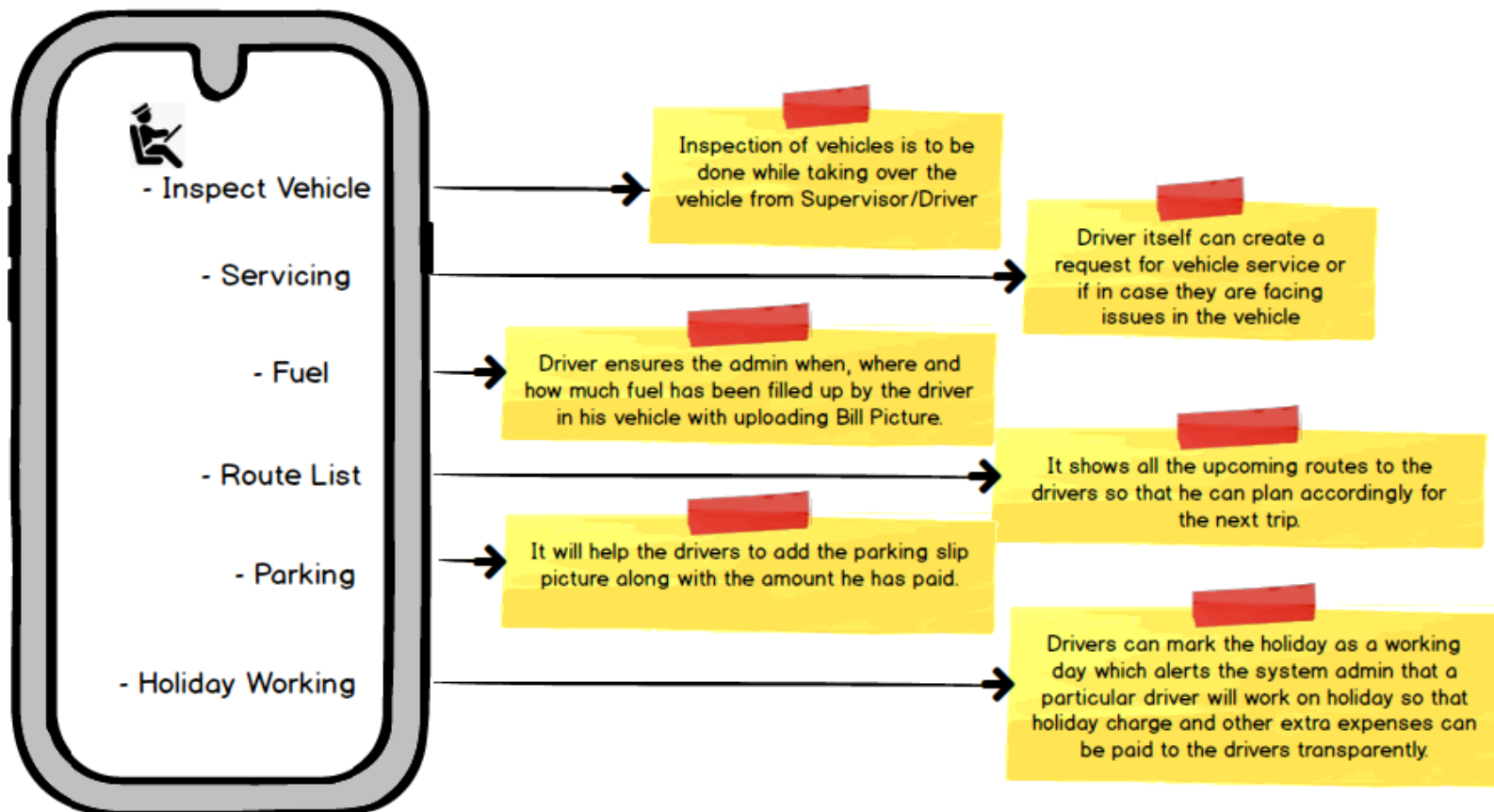
-What servicing need to be done,Need to be specified.

10 days PIT

-What servicing need to be done,Need to be specified.



DriverApp



Expense Management

A Web Page

https://klevermind..com/vehicle

Vehicle Performance

Last Month

Company	Vehicle number	Driver Name	Total Expense	Total Earnings
xyz corp	HRV34567	John	Rs 5000	Rs 16000
zing corp	HRV92560	Peter	Rs 5000	Rs 16000
ABC comp	HRV65561	Harish	Rs 20000	Rs 16000

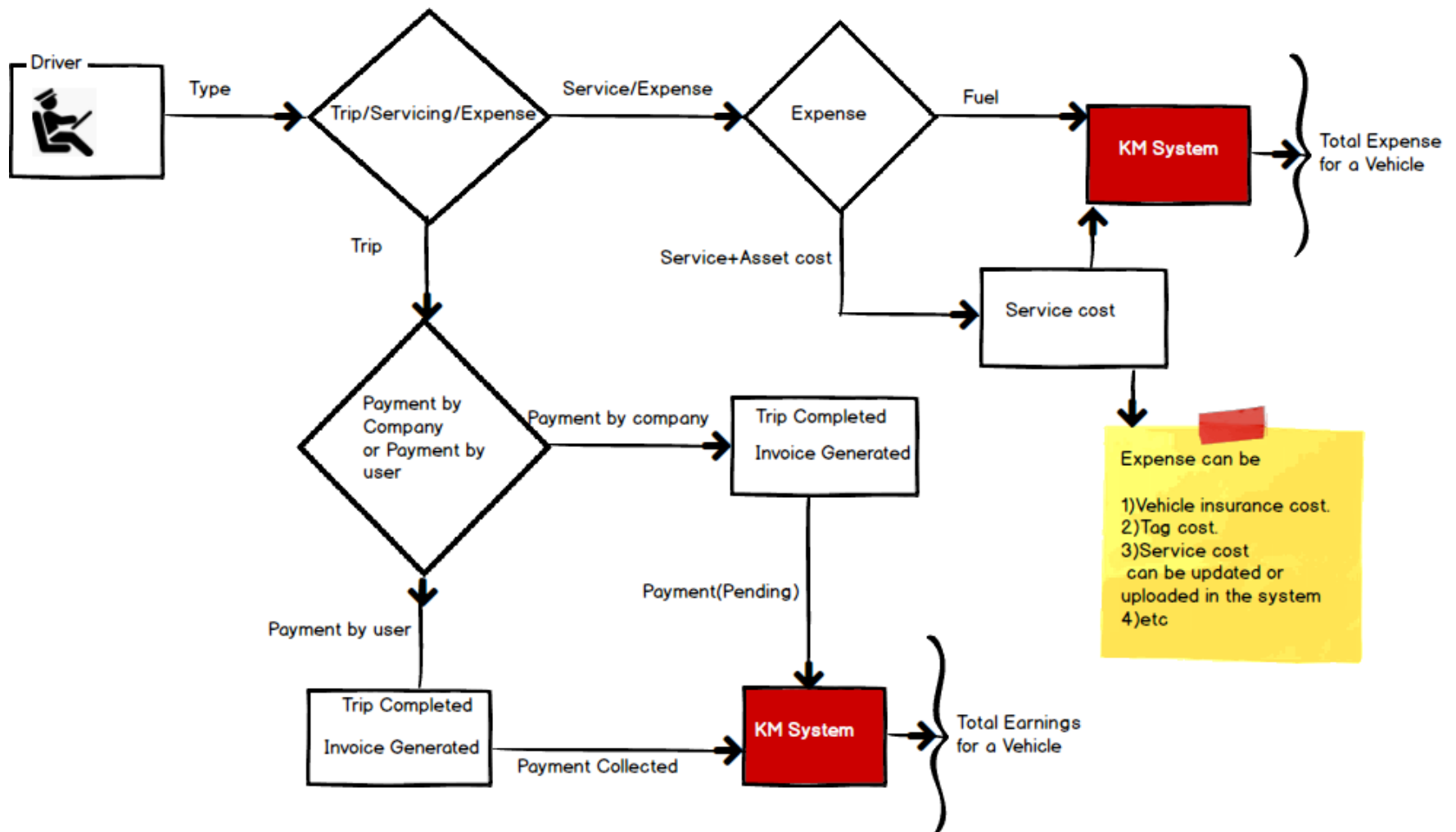
A Web Page

https://klevermind..com/vehicle/exp

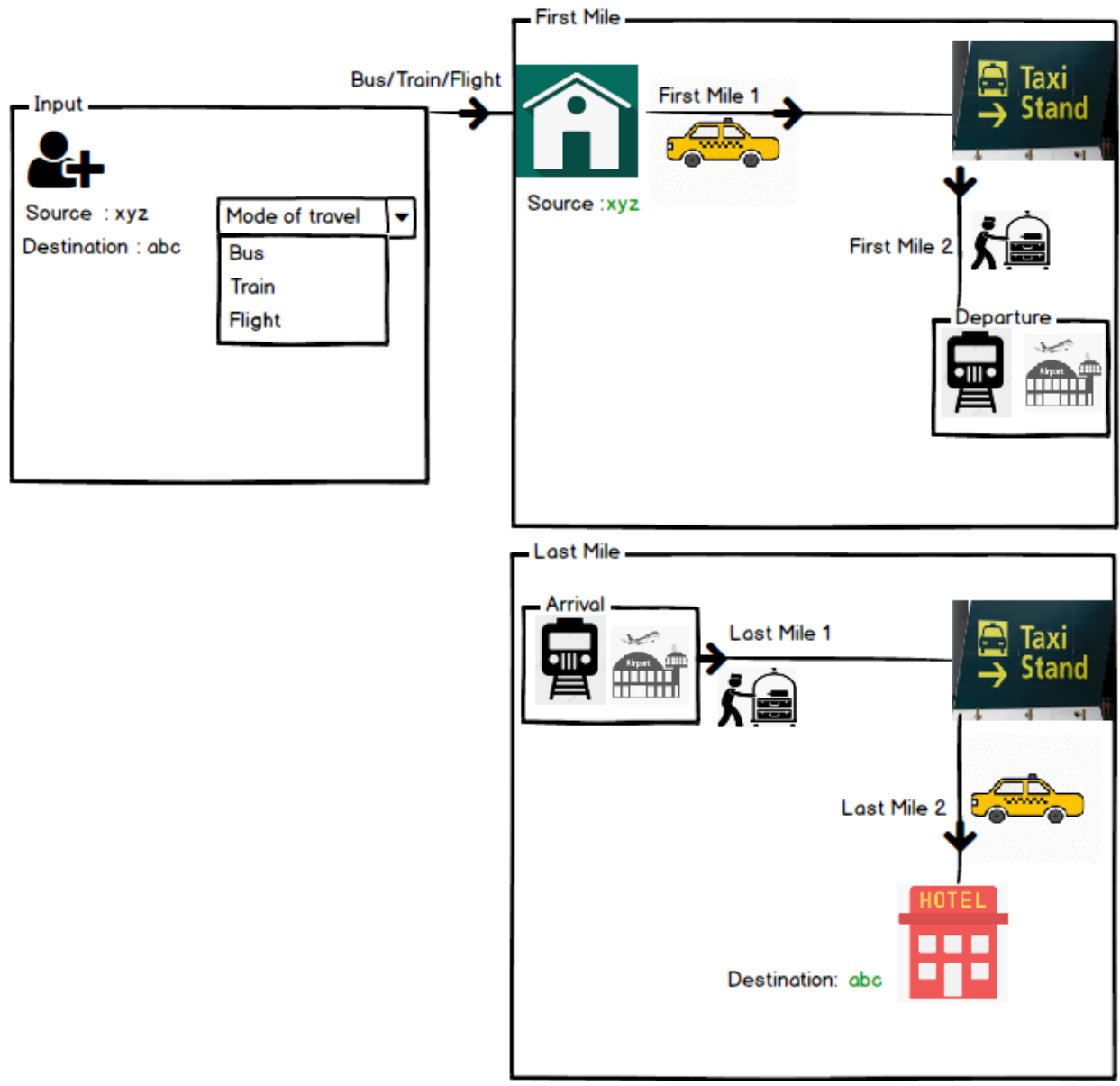
Vehicle Expense

Last Month

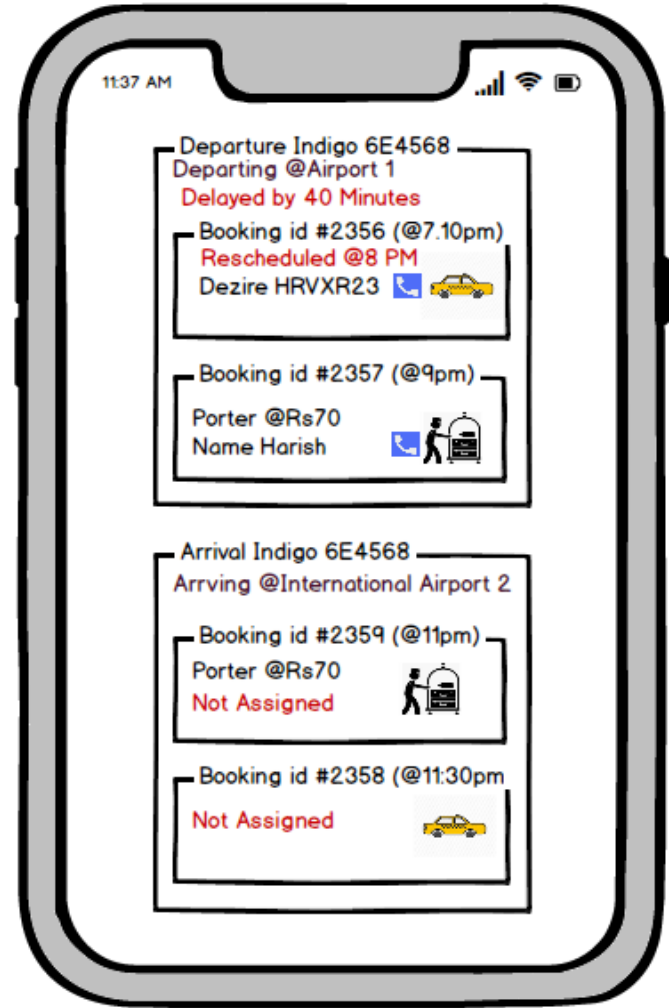
Vehicle number	Driver Name	Total Expense	
HRV65561	Harish	Servicing	Rs2000
HRV65561	Harish	Fuel	Rs10,000
HRV65561	Harish	Insurance	Rs7000
HRV65561	Harish	Air fliter	Rs1000



Bridging the gap for First Mile and Last Mile Connectivity.



User App



Flow Diagram for Booking Platform

Set up Drivers



City wise different Cabs,3 Wheelers, E-bike and Coolie/ Porter with city wise pricing must be there in the KleverMIND platform.

Set up Vehicles



City wise Bus,Train and Flight Data must be there in KleverMIND platform.

With

- 1)Stop/Station name
- 2)Geolocation
- 3)Stop time
- 4)Route/Trip Start Time and End Time
- 5)Vehicle Number/Train Number/Flight Number

Booking Platform

Availability of cab/3 wheeler/ Porter and other vehicle type depends upon if KleverMIND has tied up with them and their price is updated in the system (city wise)

Input



Source : xyz
Destination : abc

Mode of travel

Bus
Train
Flight

Reschedule Platform

Alerts
KleverMIND's AI based monitoring system creates alert by analysing different 3rd parties and KleverMIND's api for Bus/Train/Flight (Delay or Traffic Jam)

Reschedule of all booking in KM System

Notify user

Booking Request

KM System

Manual Assigning to Driver/Vendor

Request to Driver

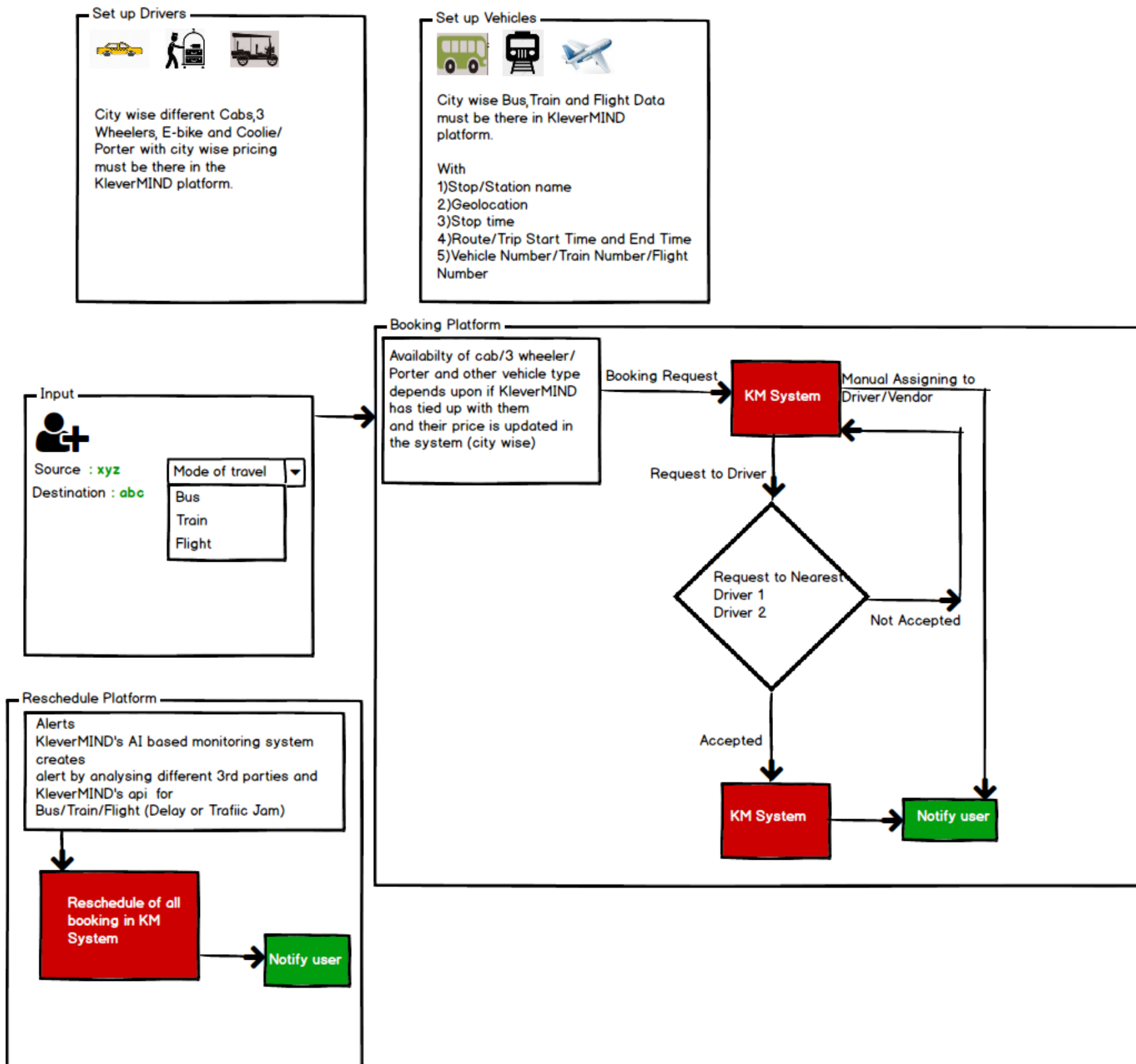
Request to Nearest Driver 1
Driver 2

Not Accepted

Accepted

KM System

Notify user



First Mile and Last Mile for Bus.

First Mile Last Mile

Bus 10:30 am-15:30 pm

Pick up 10:35 am source : xyz



First Mile

Book Cab Rs250

Book 3 Wheeler Rs60

Nearest pick up stop (x) 11 am



Nearest drop off stop (y) 14:00



Last Mile

Book Cab Rs150

Book 3 Wheeler Rs40

Drop off 15:35 pm destination: abc



Bus 15:30 pm-20:30 pm

Pick up 16:35 am source : xyz



First Mile

Book Cab Rs250

Book 3 Wheeler Rs60

Nearest pick up stop (x) 16:50



Nearest drop off stop (y) 19 pm



Last Mile

Book Cab Rs150

Book 3 Wheeler Rs40

Drop off 19:35 pm destination: abc



Note :Multiple options of buses will appear, if many buses are running between source and destination.

First Mile and Last Mile for Train.

Train First Mile Last Mile

Train 3450 Radhani NDLS-BBS

Pick up 16:35 am source : xyz



First Mile

Book Cab Rs250

Book 3 Wheeler Rs60

Book Porter Rs60

Nearest drop off stop (x) 16:50 pm



Train time (departure time) 17:55 pm

Distance -1500 KM (10 hours)

Nearest pick off stop (y) 05:55 am



Train time (arrival time) 05:55 am

Last Mile

Book Cab Rs250

Book 3 Wheeler Rs60

Book Porter Rs60

Drop off 07:55 am destination: abc



Train 2345 NDLS-BBS

Pick up 16:35 am source : xyz



First Mile

Book Cab Rs250

Book 3 Wheeler Rs60

Book Porter Rs60

Nearest drop off stop (x) 16:50 pm



Train time (departure time) 17:55 pm

Distance -1500 KM (10 hours)

Nearest pick off stop (y) 05:55 am



Train time (arrival time) 05:55 am

Last Mile

Book Cab Rs250

Book 3 Wheeler Rs60

Book Porter Rs60

Drop off 07:55 am destination: abc



Note :Multiple options of trains will appear, if many trains are running between source and destination.

First Mile and Last Mile for Flight.

Flight First Mile Last Mile

Flight Indigi 6E 818

Pick up 05:00 pm



First Mile

Book Cab Rs250

Book 3 Wheeler Rs60

Book Porter Rs60



Flight time (departure time) 7:00 pm

Nearest drop off stop (x) 05:30 pm



Distance -1500 KM (2 hours)



Flight time (arrival time) 9:00 pm

Nearest pick off stop (y) 09:10 pm



Last Mile

Book Cab Rs250

Book 3 Wheeler Rs60

Book Porter Rs60

Drop off 10:15 pm destination: abc



SpiceJet SG 3322

Pick up 07:30 pm



First Mile

Book Cab Rs250

Book 3 Wheeler Rs60

Book Porter Rs60



Flight time (departure time) 10:05 pm

Nearest drop off stop (x) 8:30 pm



Distance -1500 KM (2 hours)



Flight time (arrival time) 12:05 am

Nearest pick off stop (y) 12:10 am



Last Mile

Book Cab Rs250

Book 3 Wheeler Rs60

Book Porter Rs60

Drop off 01:30 am destination: abc



Note :Multiple options of flights will appear, if many flights are running between source and destination.