

"Daily Delivery" is a app powered by OLA APIs backend and it serves to handle two common usecases faced all over India.

C2C:

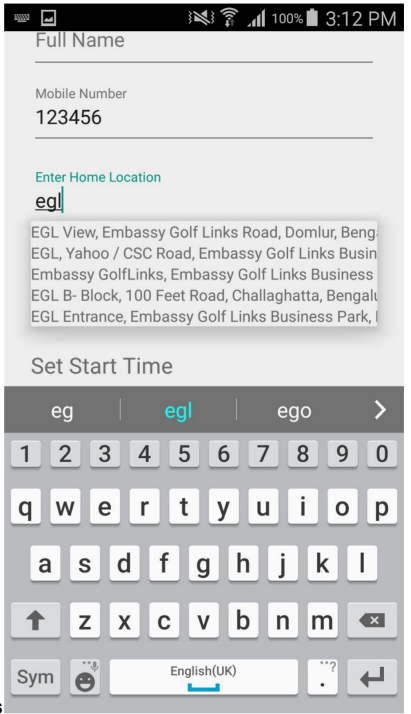
Users will be able to get home-made food (made by wife/parents) daily to office - again costs are shared as OLA will be able to share the deliveries across multiple users in same/similar route. We have a system in Mumbai called Dabbahwallahs in Mumbai and this solution solves the same using OLA's technology

B2B:

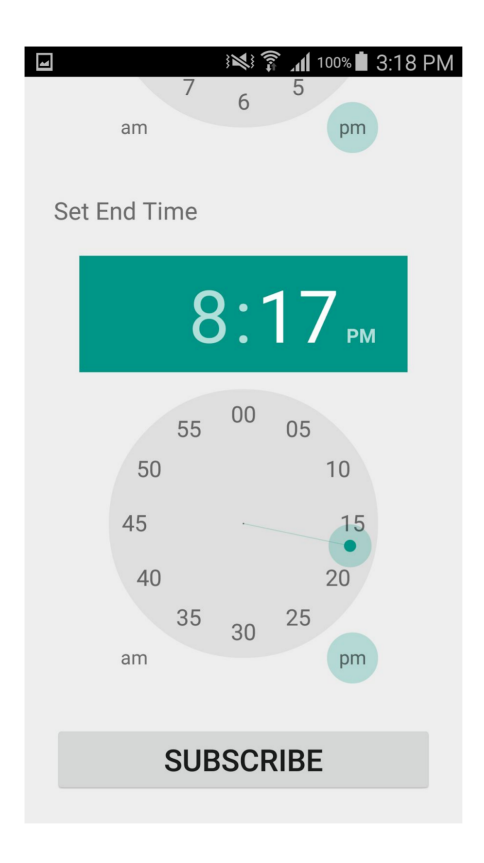
Caterers who cater to office/companies will be able to book shared transport of OLA fleet at designated time and move their goods (catering food) along with a person who does the catering and comes back at designated time. Using OLA, not only the rides cost less for caterers due to sharing, they also dont need their own fleet of cars/trucks and not invest upfront for catering business. Anybody can become a caterer using "Daily Delivery" app, powered by OLA APIs

Since its done repeatedly daily, all the settings like Source and Destination locations as well as Time of Delivery/Transport are presaved so that "Book Cab" and "Join Cab" functionalities are supported in just 1 tap.

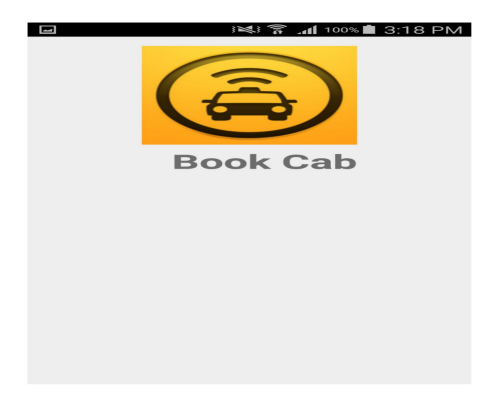
We use clock for easy display of time, and we use address auto-complete for easy entering of location.



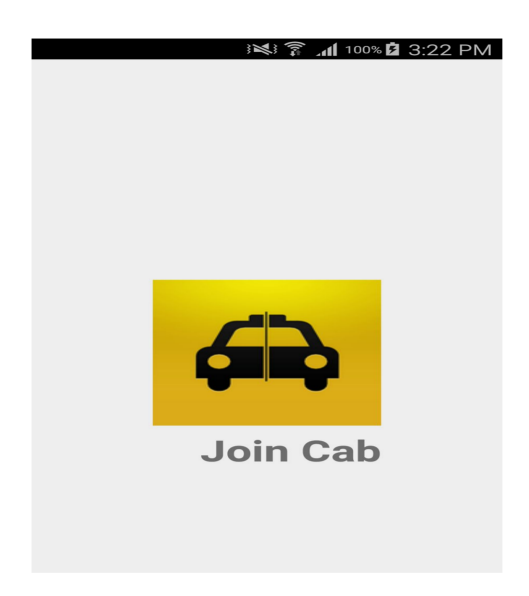
SAVING of PREFERENCES



BOOK RIDE



JOIN RIDE



OLA API BOOKING at SERVER - END

Sending 'GET' request to URL: http://sandbox-t.olacabs.com/v1/bookings/create?pickup_lat=12.9081357&pickup_lnesponse Response Code: 200 {"crn":"3696", "driver_name":"Phonenix D448", "driver_number":"4567894448", "cab_type":"sedan", "cab_number":"KA 4-

FLOW:

After 1st user subscribe

version: 0

```
destination_location_id: 1
 destination time id: 1
        mobile: 9535662044
  source location id: 2
    source time id: 2
    transport_type: COMMUTE
1 row in set (0.00 sec)
Before 1st user books ride:
mysql> select * from ride\G
Empty set (0.00 sec)
After 1st user books ride:
mysgl> select * from ride;
+---+-----+
| id | version | booking details | ride_status | transport_type |
+---+-----+
| 1 | 0 | NULL | WAITING_FOR_SHARE | COMMUTE
+---+-----+
1 row in set (0.00 sec)
After 2nd user subscribes
mysql> select * from user\G
id: 1
       version: 0
destination location id: 1
 destination_time_id: 1
       mobile: 9535662044
  source location id: 2
    source_time_id: 2
    transport_type: COMMUTE
id: 2
       version: 0
destination location id: 3
 destination time id: 3
        mobile: 9988776603
  source location id: 4
    source_time_id: 4
    transport_type: COMMUTE
```

2 rows in set (0.01 sec)

After 2nd user joins ride (in real world, we could wait for 10 shared booking, for demo we are restricting it to only 2 shared requests)

```
mysql> select * from ride\G
id: 1
   version: 1
booking_details: NULL
ride_status: PENDING_BOOKING
transport_type: COMMUTE
1 row in set (0.00 sec)
mysql> select * from ride\G
id: 1
   version: 2
booking_details: {"crn":"3696","driver_name":"Phonenix
D448","driver_number":"4567894448","cab_type":"sedan","cab_number":"KA 44
8","car_model":"Toyota Corolla","eta":36,"driver_lat":12.950074,"driver_lng":77.641727}
ride status: BOOKED
transport_type: COMMUTE
```

THANK YOU