

generate otp module
 trading mechanism
 navigation to be deployed
 directions api
 navigation api
 Hunt5 app

Badce and Cron

not for map source many looking for

UNDERSTANDING PROBLEM STATEMENT -

There will be 3 roles.

→

CUSTOMER - CUSTOMER IS ABLE CHECK THE CARS AVAILABILITY

DRIVER - DRIVER IS ABLE TO GET THE TRIPS (ACKNOWLEDGE)

ADMIN - ADMIN CAN ABLE TRIPS RUNNING ACROSS
LOCATIONS

→ WE NEED A CROSS PLATFORM SOLUTION WHICH
CAN RUN ACROSS ALL PLATFORMS (IOS, ANDROID,
WINDOWS)

→ CUSTOMER - WORKFLOW -

4/1
CUSTOMER

REGISTRATION AS A USER / REGISTRATION

AFTER SUCCESSFUL REGISTRATION, USER CAN LOGIN
APPLICATION.

BASED ON HIS CURRENT LOCATION WE ARE GOING
TO IDENTIFY CARS

IF NETWORK IS NOT AVAILABLE / GPS IS NA WE ARE
SHOW ERROR

BASED ON DEST LOC WE ARE GOING TO ALLOW
HIM TO BOOK THE TRIP

USER CAN VIEW TRIP DETAILS (TRACKING, BILLING)

AFTER COMPLETION USER CAN GIVE HIS FEEDBACK
ADD MONEY / OLD TRIPS

→ DRIVER WORKFLOW-

A ↓

SEPARATE APPLICATION FOR DRIVER.

→ AFTER SUCCESSFUL REG AS DRIVER WITH PROPER DOC.
DRIVER CAN LOGIN. (MANAGE HIS PROFILE)

→ BASED ON HIS CURRENT LOCATIONS, DRIVER IS
GOING TO RECEIVE TRIPS BASED ON HIS AVAILABILITY.

→ ONCE DRIVER ACCEPTS TRIPS ~~HE~~ IS ALLOWED TO
MOVE TO CUSTOMER LOCATION (BECAUSE WE ARE ALLOWING
ONLY TO VIEW TRIP DETAILS ONCE HE ACCEPTS,

→ ONCE HE REACHES DOOR OTP.

→ ~~AT~~ ONCE CUSTOMER BOARDED CAR, ~~HE~~ HE CAN START TRIP.

→ END OF THE TRIP WE WILL GIVE RATING OPTION.

→ HIS BALANCE / TRIPS CAN VIEW.

ADMIN -

→ ~~UPLOAD~~ DOCUMENT DETAILS AND APPROVE
CUSTOMER

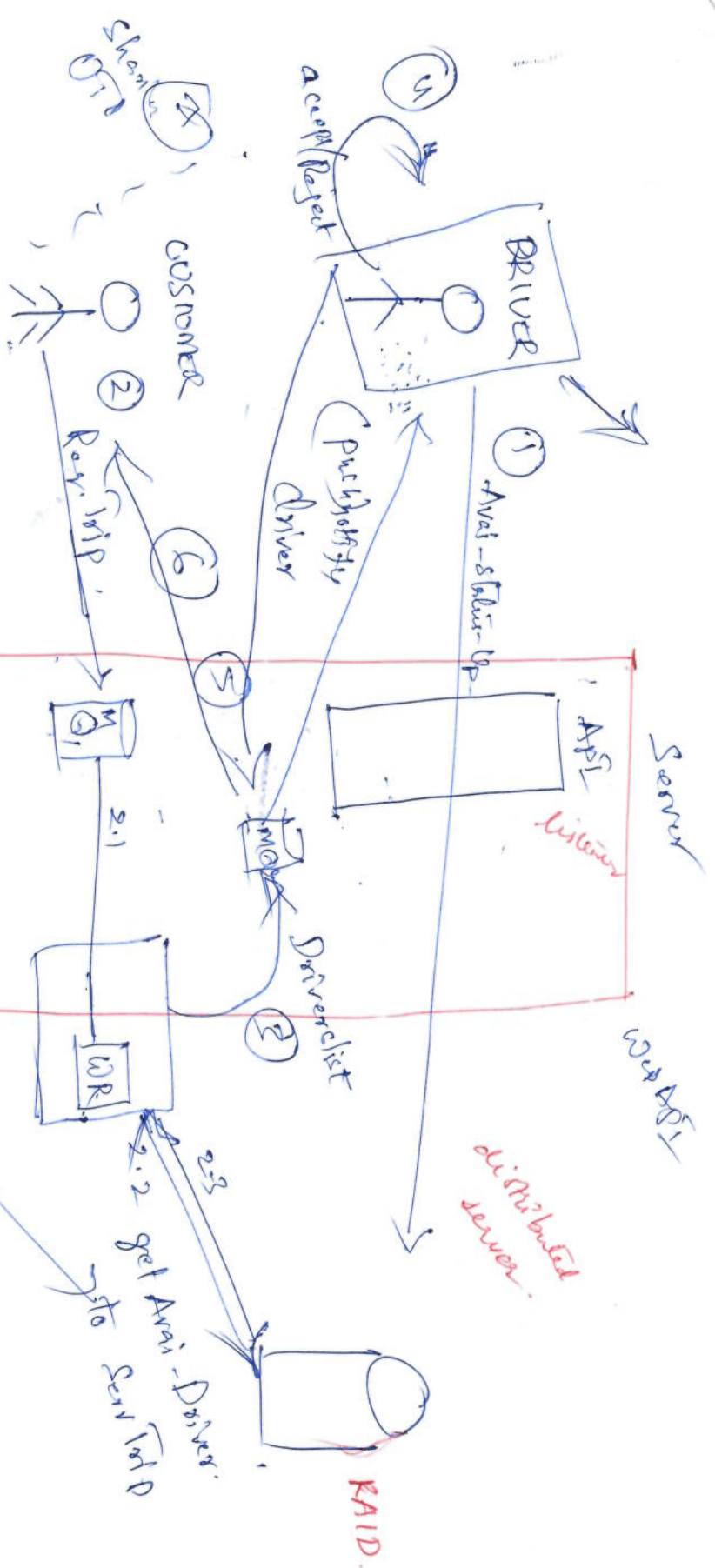
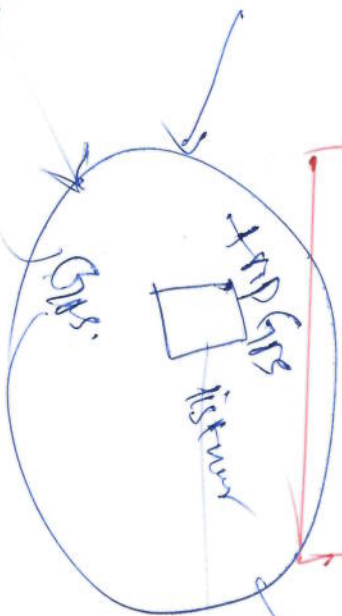
→ HE CAN VIEW ANY DRIVER'S TRIP.

→ MANAGE OPTIONS

505

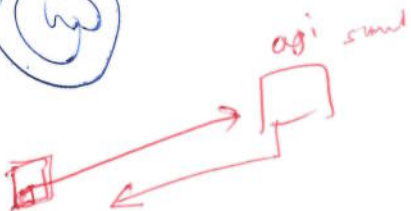
HTML5
app
password
etc.

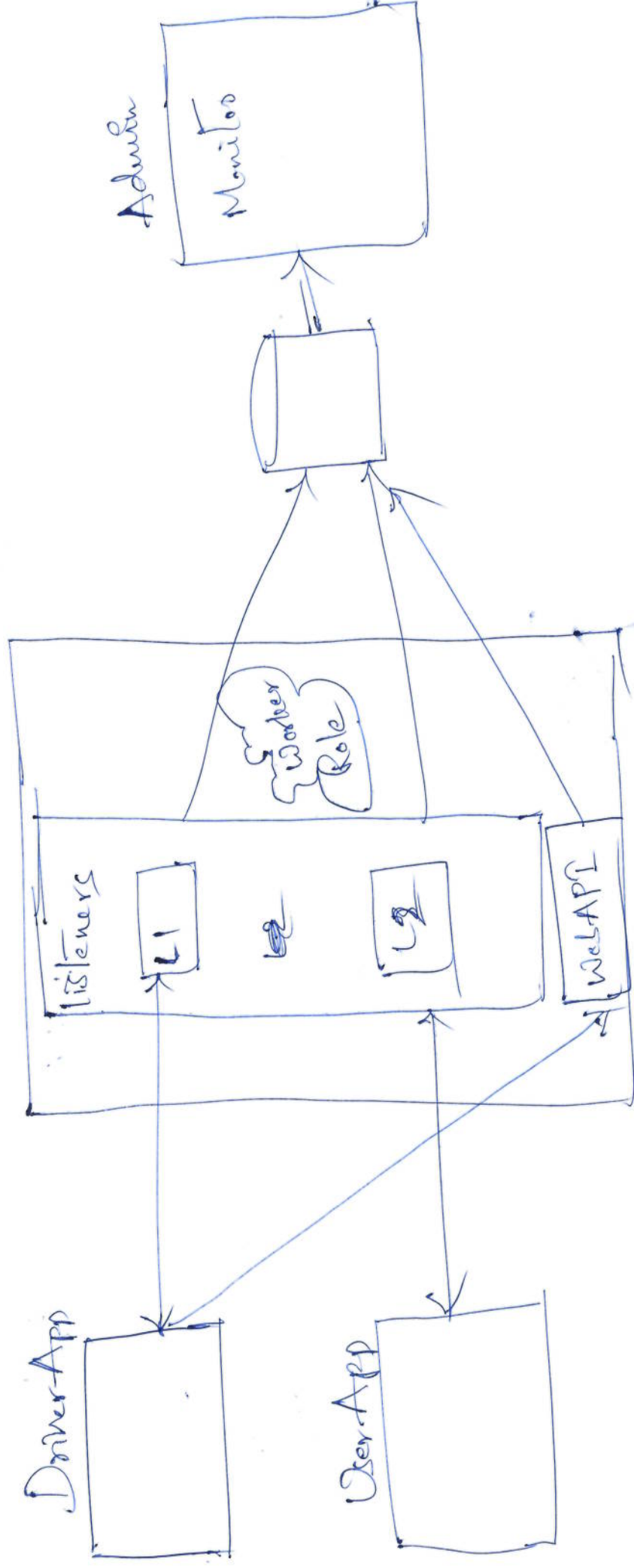
Adminapp
CAP

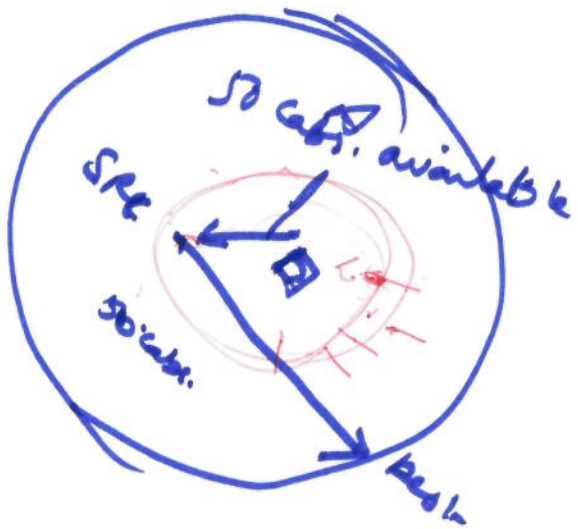


6/2

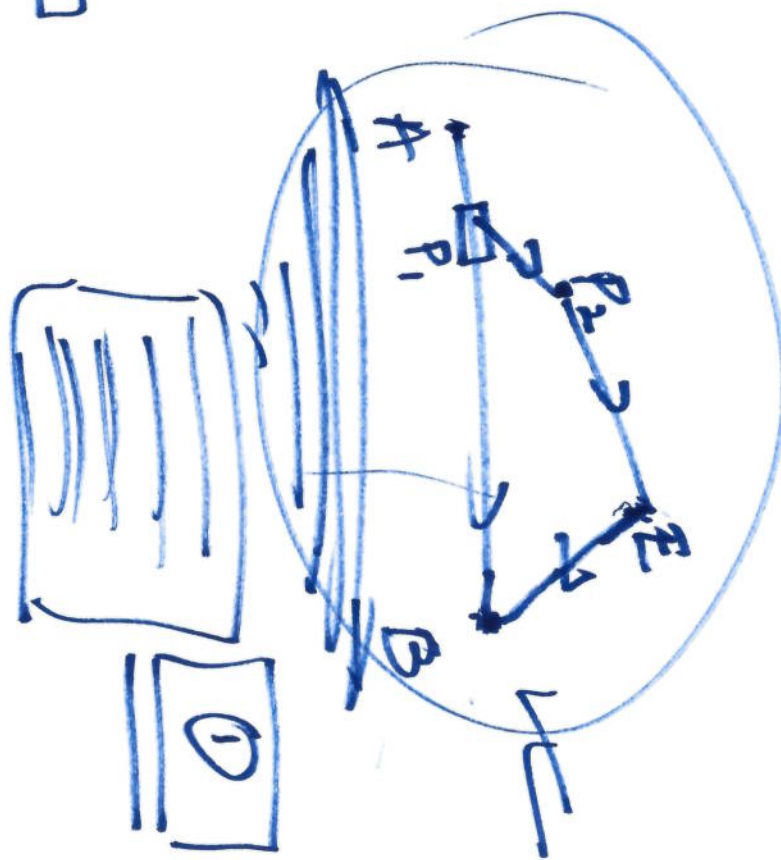
2
3







□



①

Doner
~~App~~