New requirements:

* Image/Video viewing facilities:
  + Image file will be dumped in dir:
    - Image file name will be recorded in the table. May be the geo-location and the server receive time will be written on the file.
* In vehicle information entry: user can select additional sensors: Temperature sensor, Door Lock, Fuel Sensor, Weight measurement, AC ON/OFF
* SMS module should send message with the vehicle registration number
* Vehicle Management
* Driver Management
* Contact Management
  + User can add contact
  + User can attach the contact to any alerting service
* Trip Management
  + User can draw a trip and assign to the vehicle/driver
  + User can generate the trip report
  + User can change the existing trip
  + User can delete/cancel a trip
  + User can draw a trip by selecting from the user’s POI list
* POI Management
  + User can add POI in the USER POI list
  + On adding the POI the system will check whether there is existing poi in DB.
* Geo-Fencing Management:
  + Pre-set geo-fencing management. This will be managed by admin
  + User can select geo-fence from the pre-set-fencing
  + User can draw own geo-fences
  + User can select alerting contact from user’s contact list
* Job Scheduling Management:
  + Driver Management
  + Assignment Management
  + Assign driver assignment
  + Reports
* Html & PDF reporting
* Partner Logo
* Cron Jobs:
  + Inactive devices should be checked and send user for alert
  + Offline report generation.
  + Email report to the user.
* Multiple map services: BEING & Yahoo. (Apply on all map except animation
* Minimize the jumping problem
* Separate Services for different trackers