**Suggested further steps for Enterprise Project Development:**

1. Set-up registration and login/logout functionality for **Motor Trade Dealers** to upload information related to vehicles they want to sell on our auction site (only pre-authorized dealers by our company will be entitled to such rights as per allocated login details):

* Vehicle Manufacture Year
* Brand
* Type
* Colour
* Transmission Type
* Number of doors
* Defects
* Ceiling Price (Desired Price)
* Reserve Price (Minimum price / hidden from site’s users / dealer still agrees to sell at)
* Date of Ad expiration
* Main Car Image
* Additional car images (Max. 3 more images)
* Dealer Name, Address and Contact Details (hidden from site’s users)

1. Implement Bidding Facility (as pop-up window suggested by Peter, when user clicks on any particular car of interest in “Car Sales Catalog”), where user could view all related car information with images and could either purchase vehicle at once (by accepting “Ceiling Price”) , such as adding item to shopping cart (and proceeding to Checkout) or, alternatively, could place a bid (make an offer that would override previous highest bid, if any) and wait until Electronic Ad Sale expires to find out if his/her bid was high enough for Management to accept it. In other words, Management reserve right **not to sell any particular vehicle** to potential buyer (registered user), if particular bid in question (that should have **Ref. No.**) is below **“Reserve Price”** , previously stated by Motor Trade Dealer (who initially uploaded information on this particular vehicle).
2. Implement Log/out functionality for current registered users as it is not available at the moment. As you all noticed in my recent “Car Sales Catalog” Application, user can browse stock, add vehicle of interest to Shopping Cart, be prompted to Login (or Register) before proceeding to Checkout Page (where user has to fill out Checkout Form), and eventually get Confirmation Page with successfully processed Order Number (once Checkout Form is correctly filled out and “Submit” button is clicked). After order completion, there is suggestion for user to browse again our Catalog, however, there is no log/out link available for user to securely end his/her session. We need to post this log/out link.
3. Administrator (acting as Moderator) will perform the following critical roles to manage Auto Auction Enterprise level Application:

* Review (and edit, if necessary) all the uploaded vehicle entries (submitted by authorized dealers) by placing a “tick” in a box, as an authorized/checked entry, for that vehicle to be displayed in “Car Sales Catalog” that could be viewed by all potential buyers (registered users).
* Review manually all the expired car ads (that were not sold at “**Ceiling Price**”) to determine winning bids on select cars and get back only to those potential buyers, whose winning bids met minimum price (known as “**Reserve Price**”) stated by Motor Trade Dealer(s) that uploaded previously info on specific car(s). Administrator may contact, as a result, by email or phone the site’s client with **Ref. No.** pertaining to specific bid placed by that client in order to inform client that his bid (offer) was accepted and finalize the sale (e.g. take payment over the phone, online or on the business premises over the counter in the next 48 hours or whatever is time deadline).
* Any vehicle, that is sold on the site (where registered users accept “**Ceiling Price**” or when particular car ad expires) should be marked as “**Sold”, “Expired”** or **simply disappear from “Car Sales Catalog” display to site’s users to avoid duplication.**

P.S. Please, feel free to contribute and share any further suggestions regarding our Group Project progress, because all documentation will have to be logged within Technical Report (for which teachers will allocate the same marks in range like for the project code, namely from 0 to 35% of overall marks as per Enterprise Doc. Spec. Template on Moodle).