# List of pending work:

## Technical:

* Search: Ajax code for reloading one dropdown menu based on the selection of another drop down menu.
* Add to cart: The add to cart service functionality remains undone which needs to be worked in ongoing days.
* Design improvement in the car view page: This is the page where list of cars have to be represented attractively to users where comprehensive information of cars must be available in an organized manner that guides users through the buying process and also gives the user friendly experience.
* Multi selection for the car: The business logic for selecting more than one car to buy.
* Categorising car: Organizing the available car based on their type and brand.
* Admin panel: Admin panel supposed to have authority to manage the user except editing the details of user.
* Car management access to admin where admin will be have authority to add and delete the car information and also to deactivate the car status which is not supposed to be displayed to user.

## Documentation:

* Sequential diagram: The diagram which shows list of activities and their sequence will need to be worked upon.
* Performance requirements.
* Functional requirements and non-functional requirements are still to be formatted for the final documentation for this project.
* UML diagram: Class diagram and use case diagram.
* System attributes.
* Still working to comply with IEE standards for the documentation writing.

## Testing:

Even though registration module and car view page are tested, test cases remains are yet unwritten on Upcoming sprints, Add to cart module, multi selection search module, and on admin management access.

## Project delivery:

Once three sprints are done within time limit, the amount of testing will increase and final changes will be analysed and made only if required. The final sprint may be approached if any needed. Once the project documentation and development phase is completed, the application will be provided to our lecturer Nare as per the required time limit.