1. Table for Apply new license by a Client:
2. First the Client will enter their username and password to login, and if they have forgotten or the password is invalid it will direct them to change their password by following a few steps.
3. If the Log In is successful then the Client’s account’s information is gathered and their credentials are verified.
4. After this the client will go to Applications options and browse through the different kinds of applications.
5. Then the client will select the type and level of application, meaning the driving license level the applicant or the client wants to go for.
6. Then the client enters the application and all the details that the application requires.
7. Finally, the client will submit the application and then it will be updates in the online database.
8. Table for booking an appointment by an employee or the client him/herself:
9. First the Client or the Employee will enter their username and password for signing in and will be redirected to the change password options if he/she has forgotten their password or wish to change it.
10. After their log in has been complete and their credentials have been verified. The system will verify whether the user is an Employee or a Client.
11. After that, if the user is an employee then he/she will search the client standing at the counter for help and then select appointment they wish to book and enter their details for the appointment they wish to book for.
12. In the case of a client user the details and booking of an appointment will be done by the user him/herself.
13. The next step will to check whether the appointment wished by the client is available or is already booked.
14. In case the appointment is available the client or user will book the appointment.
15. The database will be updated after this.
16. Table for Client paying their traffic fines:
17. First the Client or the Employee will enter their username and password for signing in and will be redirected to the change password options if he/she has forgotten their password or wish to change it.
18. After their log in has been complete and their credentials have been verified. The system will verify whether the user is an Employee or a Client.
19. After that, if the user is an employee then he/she will search the client standing at the counter for help.
20. Then the user will go to the traffic fines section and browse through to look at the possible fines.
21. Then the user will select the fines that he/she wishes to pay for.
22. Then the user will select the payment method which will be verified by a bank and then the user can go ahead with the payment.
23. Finally the fine history will be updated on the system.
24. Table for an Employee to retrieve a Client’s Data:
25. First the employee enter their username and password and attempt to log in and then will be redirected to change password screen if the wish to do so.
26. If the log in is successful then, the employee or the user’s credentials will be verified and their account will open.
27. And then they will access the system logs.
28. After that the employee can navigate through system and search for the client they are trying to help.
29. They can access all their account data and information from the database and tell them whatever they wish to know.
30. Table for a client viewing their history:
31. First the Client will enter their username and password to login, and if they have forgotten or the password is invalid it will direct them to change their password by following a few steps.
32. If the Log In is successful then the Client’s account’s information is gathered and their credentials are verified.
33. After this the client will be able to navigate through their account and the system.
34. Then they will brose through the history of different kinds.
35. Then the client will select driver history which will show them whole drive history which will include their driving record, traffic fines and points remaining on their driving license.
36. Some of the data which is irrelevant and extremely old will be deleted automatically by the technicians.

I would also like to mention the overall use case diagram includes all of these five separate actions mentioned above all together working as one and together in a flow.