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| **Assessment 2 – Software Design Specifications** | |
| **Project Name** | Driving License Management System |
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# Introduction

## Purpose of Document

This Software Design Specification Document will define the design of a Driver’s License Management System. It contains specific information about the architecture, expected inputs, outputs and interaction between classes and functions to meet the desired requirements.

## Scope of the Project

The scope of the project is to develop a Driving License Management System to allow users to schedule dates for their license trials.

## System Overview

This system aims to make it easier for public entities and applicants for a driver's license to obtain an appointment for their assessment/trial through a simple and user-friendly website that contains their personal details and allows them to select a date for their assessment.

It will have a GUI supported for the most common browsers and the user will be able to register and login to the system to apply. All this information is stored in a database. The administrator’s part of the public entity can reject or approve the evaluation requests after a manual review of the requirements and record the results to be displayed in the system.

# Design Considerations

This section describes many of the issues which need to be addressed or resolved before attempting to devise a complete design solution.

## Assumptions and Dependencies

Assumptions and dependencies for the license management system are listed below:

* Only booking and processing functionality will be developed on the system.
* Applicants can request booking only after registration and proper login.
* Each applicant is unique in the system.
* Each applicant has only one trial appointment in the system.
* Evaluation of application is manually set by the staff
* Compatible web browser is used.
* Payment is not processed on the system.

## General Constraints

A list of a general constraints are listed below:

* Limited time for the development.
* Communication limitations due to geographical distribution of members.
* Lack of programming skills on the team.
* System will use the Django framework as a web server.
* The Django framework will be used in conjunction with Python, Jinja2, CSS and HTML languages.
* Versioning control will use Git on a public repository (GitHub).
* Database to store information will be SQLite. Which is not a large-scale intended database but works as a base for the prototype.

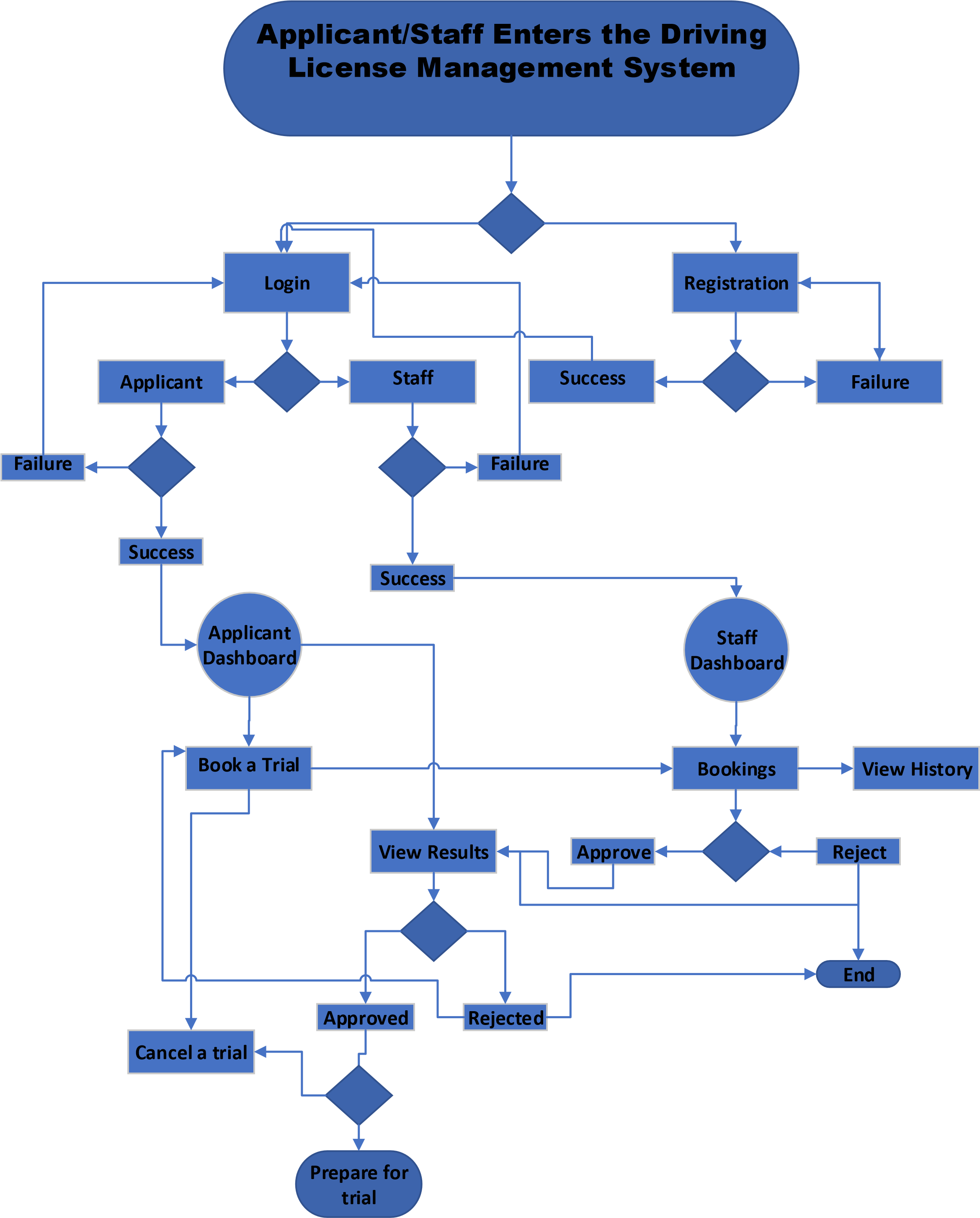
# Use Interface Design

HTML web page with buttons and users form to introduce information with the logo and official identification of the public entity.

* Personas: System is designed with two types of users in design Applicant and Staff.
  + - * **Applicant:** Male or Female. +18 years old. Working or studying any profession. Goal is to get a driver's license. Expecting the system to give them instruction and guide them through the process of getting the appointment.
      * **Staff:** Male or Female. +25 years old. Working for the public entities. Responsible for reviewing, approving or rejecting applications and recording the results in the system. Expecting the system to be a useful tool to simplify their jobs.
    - User Scenario:

George is a 18 years old student that just received a car for his birthday. He wants to use this car but first he has to get his driver's license. His parents guide them in the process of collecting the information and make the payments in the bank so the next step is to ingress the Drivers License Management System and set an appointment for the trial. George ingress the Drivers License Management System and register with their personal data and then login to the home web page where he can select the option of making an appointment and see the confirmation. The day of the appointment George goes to the trial center and a Staff will record his performance in the test and register the test result.

* + - Task-flows



* + - Swimlane diagrams
    - Storyboard for the applicant:

Graphical user interface, application

Description automatically generated

* + - Storyboard for Staff:

Graphical user interface, application

Description automatically generated

# Architectural Strategies

*<Describe any design decisions and/or strategies that affect the overall organization of the system and its higher-level structures. These strategies should provide insight into the key abstractions and mechanisms used in the system architecture. Describe the reasoning employed for each decision and/or strategy (referring to previously stated design goals and principles) and how any design goals or priorities were balanced or traded-off. Such decisions might concern (but are not limited to) things like the following:*

* *Use of a particular type of product (programming language, database, library, etc. ...)*
* *Reuse of existing software components to implement various parts/features of the system*
* *Future plans for extending or enhancing the software*
* *User interface paradigms (or system input and output models)*
* *Hardware and/or software interface paradigms*
* *Error detection and recovery*
* *Memory management policies*
* *External databases and/or data storage management and persistence*
* *Distributed data or control over a network*
* *Generalized approaches to control*
* *Concurrency and synchronization*
* *Communication mechanisms*
* *Management of other resources*

*Each significant strategy employed should be discussed in its own subsection, or (if it is complex enough) in a separate design document (with an appropriate reference here of course). Make sure that when describing a design decision that you also discuss any other significant alternatives that were considered, and your reasons for rejecting them (as well as your reasons for accepting the alternative you finally chose). Sometimes it may be most effective to employ the "pattern format" for describing a strategy.>*

# System Architecture

There are three different layers around which the overall proposed system operates. All components and subsystems of the proposed project falls within these three layers. The architecture is explained shortly below.

1. Presentation Layer: Anything the user/applicant and staffs sees while operating the system falls under the presentation layer. Although what the applicant and staff see may differ, both operate in the presentation layer. The different subsystems of both applicant and staff and mentioned below.

* Applicant Subsystem

1. Registration and Login: The system will only be accessible to registered users. This subsystem checks the validity of the applicant who wishes to enter the system.
2. Booking: Once logged in to the system after successful registration, an applicant can make bookings of their allocated trials. This subsystem uses some data from registration subsystem.
3. View Results: This subsystem allows the applicant to view whether their bookings have been approved or rejected by the operating staff.

* Staff Subsystem

1. Registration and Login: Staff too must be registered to the system and once their role is defined, will they have access to the staff dashboard.
2. Accepting Bookings: This subsystem allows the staff to accept the booking request of applicants.
3. Rejecting Bookings: This subsystem allows the staff to reject the booking request of applicants. This subsystem is directly dependent to the previous one since a booking request can either be requested or denied.
4. Logical Layer: The server of the overall system operates in this layer. All logical operations are handled in this layer by the server. This subsystem can be scaled in different ways based on the requirement.
5. Data Layer: Any data that the proposed system deals with are stored in the database. After the data provided in the presentation layer goes through operations in the logical layer, data layer provides the memory for its storage. In the case of the proposed project, SQLite is the database for the system.

**DLMS Architecture Diagram**

DLMS

Database

Applicants

Staffs

server

Presentation

Layer

Logical Layer

Data Layer

Registration

and Login

Web Elements

Booking

Viewing

Results

Web Elements

Registration

and Login

Accepting

Rejecting

# Detailed System Design

*<Most components described in the System Architecture section will require a more detailed discussion. Other lower-level components and subcomponents may need to be described as well. Each subsection of this section will refer to or contain a detailed description of a system software component. The discussion provided should cover the following software component attributes:*

The subsystems mentioned in the

* *Classifications*
* *Attributes*
* *Responsibilities*
* *Composition/Aggregation/Generalization*

*A class diagram showing all of the above with some description should suffice.*

# Glossary

* Django - Django is a free and open-source, Python -based web framework that follows the model–view–Template (MVT) architectural pattern.

# References

*<A list of referenced and/or related publications.>*