LAWYERS RECORD MANAGEMENT SYSTEM

ABSTRACT

Lawyers Record Management system is a web-based technology that will help to search Lawyers / Advocates online. Lawyers Record Management system is important for a person who searches for good Lawyers / Advocates and also used by LAW FIRMS to maintain Lawyers / Advocates records. The project Lawyers record management system and keeping all the data in a proper way that maintained without any error. We need to design and develop a website for lawyer and their service. Now a days no services are available today. People should search—lawyer though talking to another person. It is take more time and could not know some other lawyers to that type like criminal ,family etc...

In Lawyers Record Management System we use PHP and MySQL database. This is the project which keeps records of Lawyers. Lawyers Record Management System has three modules i.e. Admins, Lawyer and client.

MODULES

- Admin
- User/client
- lawyer

ADMIN MODULE

Admin Module

- To manage information that we will be seen in homepage and manage lawyer profile need to be seen for searches.
- **Dashboard**: In this section admin can briefly view the total number of lawyers listed in the system and client details.
- Lawyers: In this section, admin can manage the lawyers (add/update, Delete).
- Clients: In this section, admin can manage the clients (add/update, delete).
- **Practice Areas**: In this section, admin can manage the lawyers/advocate's practice areas (add/update, Delete, Approve).
- **Search**: In this section, admin and client search Lawyers/Advocates by using Lawyers/Advocates Name/Email/Mobile Number/Practice Area /City/State.
- **Report**: In this section, two reports are available.
- B/w Dates Report: Admin can view number of Lawyers/Advocates added in the particular periods.
- **Search Report:** admin can search Lawyers/Advocates by using Lawyers/Advocates Name/Email/Mobile Number/Practice Area /City/State.
- Pages: In this Section, Admin can manage the content of the about us and contact us page.
- Account Settings:
- **Profile**: In this section admin can update his/her profile.
- Change Password: In this section admin can change his/her own passwords
- **Logout**: Through this button, admin can log out.

LAWYER MODULE

<u>Lawyer</u>

- in this system general user can check out lawyer's profile and send them booking request. Automatically an email will be generated and will be send to lawyer's email. They will be able to see later whether their booking request is accepted or not.
- Booking system lawyers end: Lawyers will be able to check their latest booking requests once they are logged in. they will be also able to accept the booking request if they are agree to meet the client. They will also receive an email as a notification.
- Login/Reg
- User details
- Case details
- Case approval or reject
- Update profile
- Scheduling appointments
- View feedback
- View salary details
- Change password
- Apply for leave

CLIENT MODULE

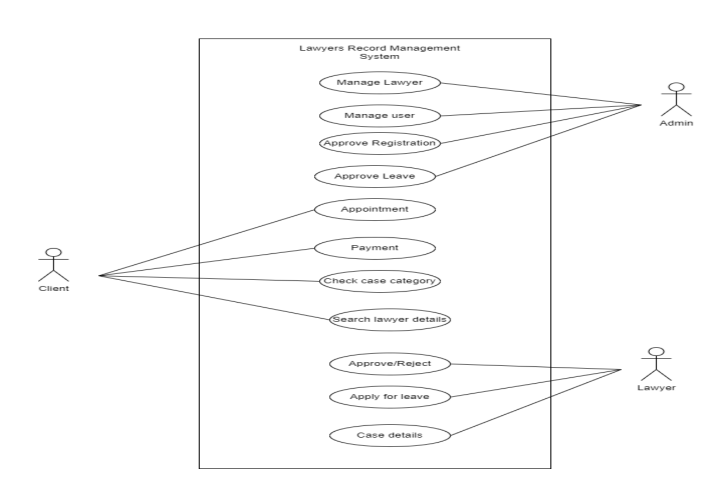
Client

- To manage information that we will be seen in homepage and manage lawyer profile need to be seen for searches.
- client can visit the website.
- client can search the Lawyers/Advocates by using Lawyers/Advocates Name/Email/Mobile Number/Practice Area /City/State.
- Login/registration
- Search lawyers details
- Choose lawyers
- Appointment book
- Feedback
- Change password
- Update profile
- Payment

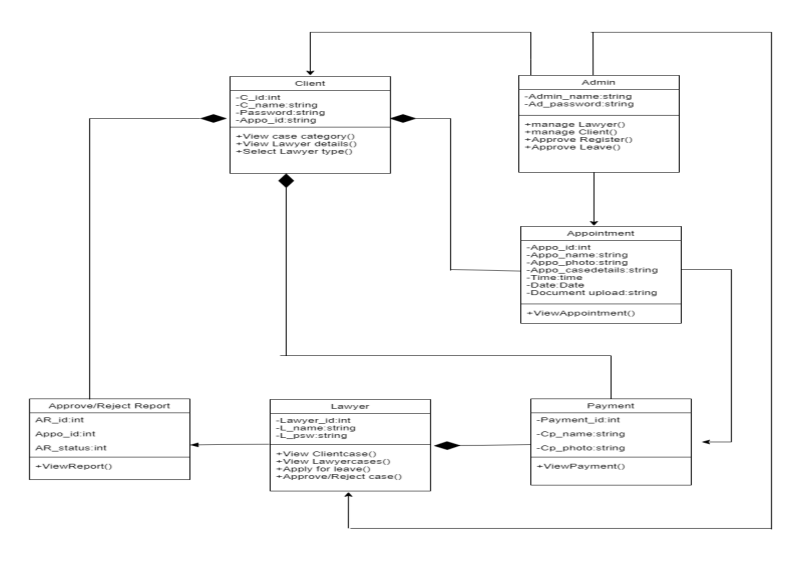
UML DIAGRAMS

- UML is a standard language for specifying, visualizing, constructing, and documenting the artifacts of software systems.
- UML stands for unified modeling language.

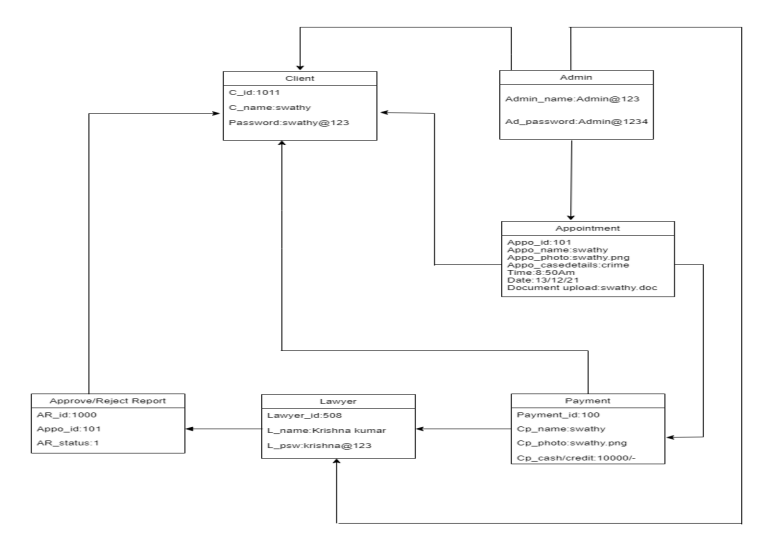
USE CASE DIAGRAM



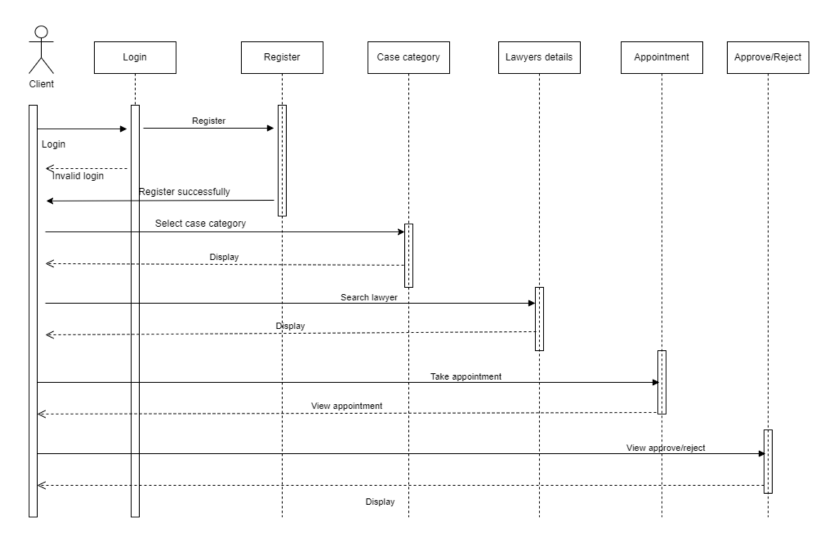
CLASS DIAGRAM



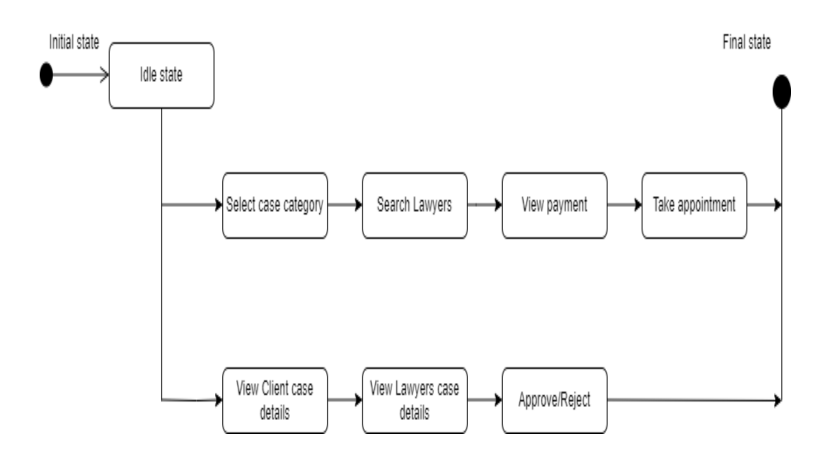
OBJECT DIAGRAM



SEQUENCE DIAGRAM



STATECHART DIAGRAM



ACTIVITY DIAGRAM

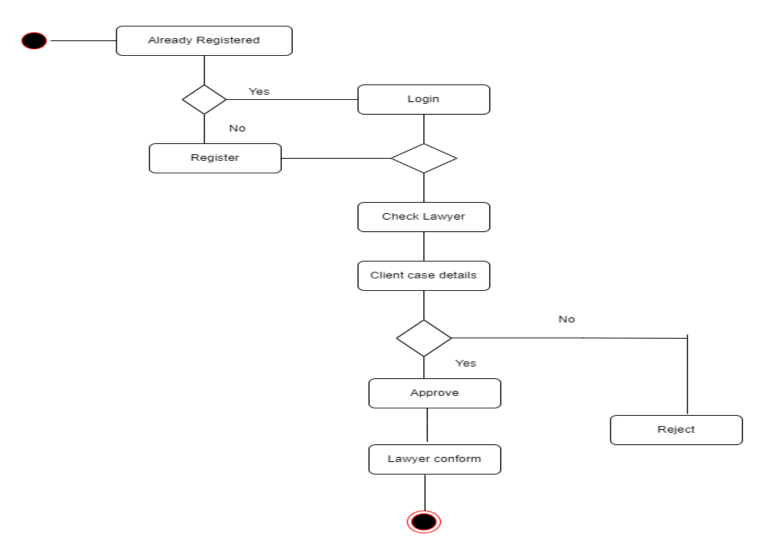


TABLE DESIGN

- user_login
- lawyer_registration
- client_registration
- booking

User_login

Field	Datatype	size	constraints	Description
U_id	int	10	Primary key	userid
First_Name	varchar	20	Notnull	First name
Last_Name	varchar	20	Notnull	Last name
email	varchar	50	Notnull	Email id
password	varchar	10	Notnull	password
Status	varchar	10	Notnull	User status
usertype	varchar	20	Notnull	User type

Lawyer_registration

, -	5.00.000			
Field	Datatype	size	constraints	Description
Lawyer_id	int	10	Primary key	
Contact_Number	Int	11	notnull	Mobile numer must 11 digit
University_college	Vaechar	50	notnull	Name of the college
Degree	Varchar	50	notnull	Acadamic details
Passing_year	Int	10	notnull	Acadamic year
Full_address	Varchar	25	notnull	address
City	Varchar	50	Notnull	City
Zip_code	Int	5	Notnull	Zipcode
Practise_length	Varchar	25	Notnull	practise
Case_handle	Varchar	25	Notnull	Cases
speciality	Varchar	25	Notnull	speciality
image	varchar	50	notnull	photo

Client_registration

Field	Datatype	size	constraints	Description
Client_id	Int	10	primary	Primary key
Contact_number	Varchar	11	notnull	Contact number
Full_address	Varchar	25	notnull	address
City	Varchar	25	notnull	city
Zip_code	Varchar	5	notnull	zipcode
image	Varchar	25	notnull	photo

booking

Field	Datatype	size	constraints	Description
Booking_id	int	10	primarykey	primarykey
Date	varchar	10	Notnull	Date of appointme nt
description	varchar	50	notnull	Description
Client_id	int	10	Foreign key	Client id
Lawyer_id	int	10	Foreign key	Lawyer id
status	int	10	notnull	User status

CONCLUSION

• The current system working technology is old fashioned and there is no usage of commonly used technologies like internet, digital money. The proposed system introduces facility for clients to book for appointment by viewing profile of lawyers. Provides lots of advantages like search lawyers, view profile of lawyer, enhanced user interface, daily progress report option and may more.