

Law Service System

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This Project report has been submitted in fulfillment of the requirements for the Degree of Bachelor of Science in Software Engineering.

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APPROVAL

The **Project** titled "Law Service System" submitted by Md. Shohanur Rahman, ID: 151-35-996 to the Department of Software Engineering, Daffodil International University has been accepted as satisfactory for the partial fulfillment of the requirements for the degree of B.Sc. in Software Engineering and approved as to its style and contents.

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DECLARATION

I hereby declare that I have taken this project under the supervision of Ms. Prianka Mandal, Lecturer, Department of Software Engineering, Daffodil International University; I also declare that neither this thesis nor any part of this has been submitted elsewhere for award of any degree.

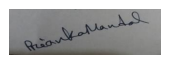
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ABSTRACT

"Law Service System" is a web application for Bangladesh perspective that will be developed by web technology for reducing human efforts. The application consists of different kinds of features. In this system user can search laws of Bangladesh of different perspective and able to know about the offence and penalty of those. The System also consists of specialized lawyer for different types like corporate & finance, constitutional and administrative, banking and finance, security and many more. The victims can contact with the lawyer by sending message or via phone number, share their problems and appoint desired lawyer. I used dotNet framework (language: C#), HTML 5, CSS 3, Bootstrap 4, JavaScript, JQuery for this application.

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Chapter 1: Introduction

1.1 Project Overview

The main concept of the application is to allow client to find lawyer and contact with the lawyer by sending message or via phone number, share their problems and appoint desired lawyer. User can also search laws of different perspective and able to know about the offence & penalty. This application is for reducing human efforts, time and cost.

1.2 Purpose

The goal of the project will create online interaction among various stakeholders.

- User can search laws of Bangladesh
- ➤ User can know about the offence & penalty
- > The victims can contact with the lawyer
- ➤ The victim can send message or contact with lawyer
- > Client share their problems and appoint lawyer
- ➤ Client can register case online without visiting lawyer offices

1.3 Benefits and Beneficiaries

By using this application, users can get various information related to laws through online. The major benefits of the apps that client can register case online without visiting lawyer offices. Users can find lawyers information at a single place. The application is flexible and user friendly. The application saves user time, cost and efforts. The main beneficiaries of the project is victims and lawyers.

1.4 Stakeholders

The stakeholders of the project are **client** and **lawyer** who directly or indirectly benefitted by the system. Client contact with the lawyer and lawyer serves the client by suggesting law service.

1.5 Project Schedule

Every Project should have some planning and schedule of time. Project Schedule is very important for project that maintains the team's work into manageable sections. Project Schedule has a number of benefits of defining and organizing the project work. Project Schedule can also be used to identify potential improvements for my project. Here I use "Gantt Chart" for scheduling my project work.

1.5.1 Gantt Chart

No	Name	Start	Finish	Duration	Sep	Oct	Nov	Dec
1.	Plan and Proposal	15/09/2018	22/09/2018	7 days				
2.	Requirement Analysis	23/09/2018	30/09/2018	8 days				
3.	System Design/ Prototyping	05/10/2018	20/10/2018	16 days				
4.	Implementation	25/10/2018	13/11/2018	20 days				
5.	Testing	20/11/2018	27/11/2018	8 days				
6.	Documentation/ Report	30/11/2018	12/12/2018	13 days				
7.	Delivery	14/12/2018		1 day				

Figure 1.1: Gantt chart

1.5.2 Release Plan/ Milestone

Table 1.1 : Release Plan/ Milestone

Milestones	Description	Milestone Criteria	Planned Date
M0	Start Project		05/07/2018
	Define Project	Review SRS,	15/07/2018
	Goals and Scope	Proposal and release	
	_	budget	
M1	Start Planning		15/09/2018
	Project Domain and	Describe Scope and	23/09/2018
	Risk	concept	
M2	Start Execution		05/10/2018
	Requirement	Requirements	20/10/2018
	gathering and	agreed,	
	System Design	Project plan	
		reviewed	
M3	Confirm Execution		25/10/2018
	Development	Review	01/11/2018
	process selection,	Architecture	
	Team form and		
	handover it to		
	development team		
M4	Start Introduction		03/11/2018
	Development and	Coding of new	13/11/2018
	Coding	functionality	
		finished,	
		Draft	
		documentation	
M5	Release Product		30/11/208
	Project Complete	Product system	12/12/2018
		tested,	
		documentation	
		reviewed	
M6	Close Project		13/12/2018
	Handover		14/12/2018

Chapter 2: Software Requirement Specification

2.1 Requirement analysis

Requirement analysis are several part and describe in details

2.1.1 Requirement Elicitation

Requirement Elicitation in my project is to find out what I need to fulfill the project. 'Law Service System" is web based application for reducing human interaction. There are mainly two stakeholders in this project.

- a) Client
- b) Lawyer

There are many functional and non-functional requirement.

2.2 Functional Requirements

- a) User Registration/Signup: User should be able register themselves as client or lawyer including a valid email address and many other personal information like Name, address, password, phone no etc.
- b) User register acceptance: System should accept user registration with valid information.
- c) User Login: User must be able to Login with valid email and password. Login confirmation is sent automatically to the users.
- d) Login acceptance: System should accept Login attempt with valid email and password.
- e) User registration redirect: after signup as a client or lawyer the user should be redirected to the client list or lawyer list.
- f) User forgot password: The system should prompt for username and offer a "Reset Password" button.
- g) Advice Request: The client contact with lawyer for advice and lawyer send advice to the client.

2.3 Performance Requirements

2.3.1 Speed and Latency Requirements

Table 2.1 : Speed and Latency Requirements

SLR-1	The system should be aggressive
Description	The idea, funding, message browsing of
	the system should be speedy. It also
	depends on users internet connection.
Originator	Law Service System
Stakeholders	Client, Lawyer
Fit Criterion	The system should monitor the whole
	system and try to get more flexibility to
	browse the web application.

2.3.2 Capacity Requirements

The system should be able to manage all information from client and lawyer.

Table 2.2: Capacity Requirements

CD 1	
CR-1	The system should manage information
	in database.
Description	The information of client and lawyer
	should be stored in database
Originator	Client and lawyer
Stakeholders	Admin
	 Client and lawyer
Fit Criterion	The admin is able to observe the data in
	database.

2.4 Dependability Requirements

2.4.1 Reliability and availability Requirements

In order to support client and lawyer the system is available around the time.

Table 2.3: Reliability and availability Requirements

LSS	The system must be available	
Description	The system must be available to the	
	users 24 hour per day	
Originator	LSS	
Stakeholder	Admin	
	• User	
Fit Criterion	• The system is available 24*7	
	with the following exception	
	The system may be unavailable	
	without prior information for up	
	to 3.65 days/year.	
	The system is unavailable with	
	prior information for an	
	unlimited time.	

2.4.2 Robustness or Fault Tolerance Requirements

The Law Service app will not crash for minor errors.

Table 2.4 : Robustness or Fault Tolerance Requirements

RFT-1	The system handles over access and
	system error
Description	Sometimes multiple user can over
	access to the Law Service application.
	After 1.0 the system will allow multiple
	server to handle incoming data.
Originator	• Client
	• lawyer
Stakeholders	Law Service System
	• Client
	• lawyer
Fit Criterion	The system is able to cover the minor
	errors and will help to user to use the
	application smoothly.

2.5 Maintainability and Supportability Requirements

2.5.1 Maintenance requirements

The system should have maintainability when the user use the application. The system should have the functionality of faults detection and fixation. The requirement address user concern or how easy it is to protect and repair the system.

2.5.2 Supportability Requirement

Supportability requirements include testability, extensibility, adaptability, configurability, installability etc. The system may produce invalid information and for the developer concern they should have the ability to reproduce valid data flow through the system. The hacker may have tried to break the system security mechanism and the system must understand what the hacker did.

2.6 Security Requirements

2.6.1 Integrity Requirements

All passwords are stored in encrypted form to protect valuable credentials of user from being stolen. The integrity requirement reduces the value of stolen user credentials; it is not easy to decrypt the password.

2.6.2 Privacy Requirements

There should be protection of the database in Law service system. Through registration the user have access to personal data that are available on the system. For that protection of database should be incremented. The system does not allow the client and lawyer to access the database. The privacy of client and lawyer should be protected.

2.7 Usability and Human-Interaction Requirements

2.7.1 Ease of Use Requirements

The Law Service System has an easily understandable design for users to use it. When the user commits possible errors, the system provides necessary information.

2.7.2 Personalization and Internationalization Requirements

This section describes the way in which the user can be altered or configured their personnel preference.

2.7.3 Understandability and Politeness Requirements

This section describes more requirements of lawyer and client to add more features in future.

2.8 Look and Feel Requirements

2.8.1 Style Requirements

I will provide a web based user interface. This requirement does not only define the necessity to use a css but also the requirements regarding the css's content.

2.9 Operational and Environmental Requirements

2.9.1 Expected Physical Environment

Table 2.5: Expected Physical Environment

EPR-1	LSS provide service in any environment		
Description	The system is online web based, so users		
	can use the system from any environment.		
	It just requires internet connection.		
Originator	User's Environment		
Stakeholders	Law service System		
	• Client		
	• Lawyer		
Fit Criterion	Through the system client can contact		
	with lawyer and the lawyer serves the		
	client providing law service.		

2.9.2 Release Requirements

There are no specific release requirements. Some additional information on how releases are planned that described in deliverable of release planning phase.

Chapter 3: System Analysis

3.1 System Environment (Use Case Diagram)

In Unified Modeling Language (UML), a use case diagram is a dynamic or behavior diagram. It summarize the details of system's users and their interactions with the system. The lawyer, client and admin can access the law service system through online.

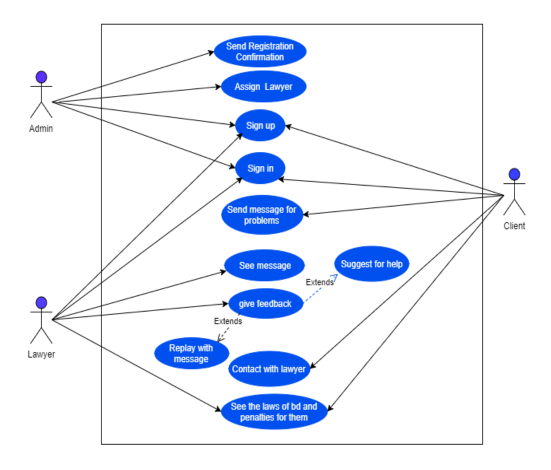


Figure 3.1: Use Case Diagram of Law Service System

3.2 Use Case Description of Successful and unsuccessful Scenario

Table 3.1: Use Case Description of Law Service System

Use Case Name	Successful	Unsuccessful
Registration/Sign up	User need to fill the	If User fail to fill the
	registration form with	registration form with
	accurate information	required information then
		the system response error
Login/Signin	User must input their valid	If User don't input their
	email and password and	valid email and password
	successfully login to the	then the system show error
	system	message.
Send Registration	If the user complete their	If the user don't complete
Confirmation	registration correctly then	their registration correctly
	the system admin send	then the system admin
	registration confirmation	dooesn't send registration
		confirmation
Assign lawyer	Client ask for lawyer and	If Client don't ask for
	the system assign lawyer	lawyer the system don't
	to client	assign lawyer to client
Send message for problems	Client send message to	If Client don't send
	lawyer for problems and	message to lawyer for
	the lawyer send response.	problems, the lawyer don't
		send anything.
See message	The lawyer see message of	If client don't send any
	client	message, lawyer can't see.
Give feedback	Client ask for help to	If Client don't ask for help
	lawyer and the lawyer give	to lawyer, the lawyer don't
	feedback with message.	give any feedback.
Contact with lawyer	The client can contact with	If client don't try to
	lawyer through the system.	contact, system don't
		response.
See the law, penalty	The user can search laws	If the user don't search, the
	of Bangladesh and system	system don't show
	show laws with penalty	anything.

3.3 Activity Diagram

In UML Activity diagram is another important diagram that describe the dynamic aspects of the system. Activity diagram is basically a flowchart to represent the flow from one activity to another activity. The activity diagram describe the operation of the system. The control flow is drawn from one operation to another operation.

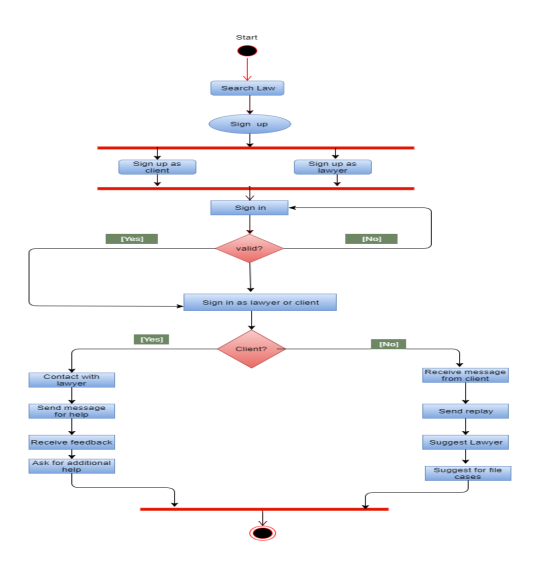


Figure 2.2: Activity Diagram of Law Service System

3.4 System Sequence Diagram

Sequence diagram is an interaction diagram that shows how objects operate with one another and in what order. It is a construct of a message sequence chart. A sequence diagram shows object interactions arranged in time sequence.

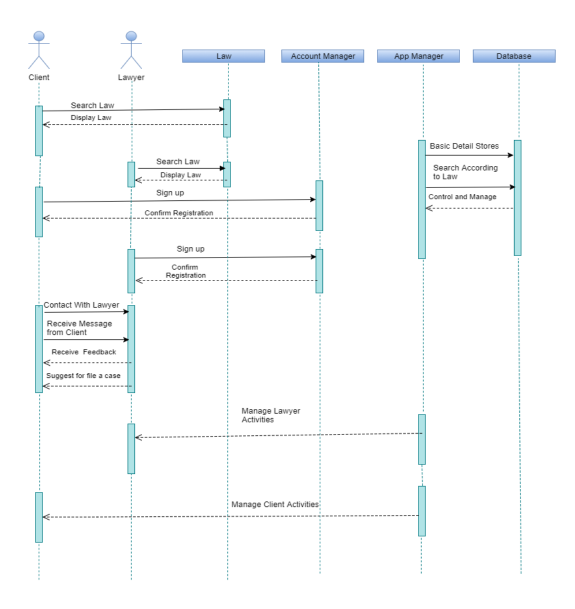


Figure 3.3: Sequence Diagram of Law Service System

3.5 Data Flow Diagram

Data Flow Diagram describes a simple representation of the whole system. DFD construct the flow of information for any process or system. Each process should have one input and an output. All process in DFD go to another process or a data store.

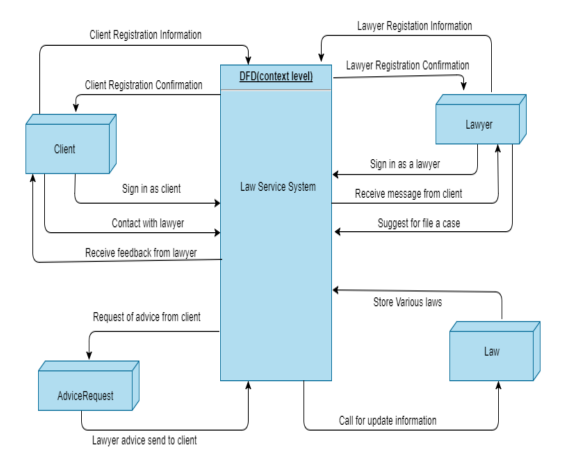


Figure 3.4: Data Flow Diagram of Law Service System

Chapter 4: System Design Specification

4.1 Database Design Diagram

Database design is the process of producing a detailed data model of database. The data model contains all the necessary Conceptual design, Physical design and logical design to generate a design in a data definition language.

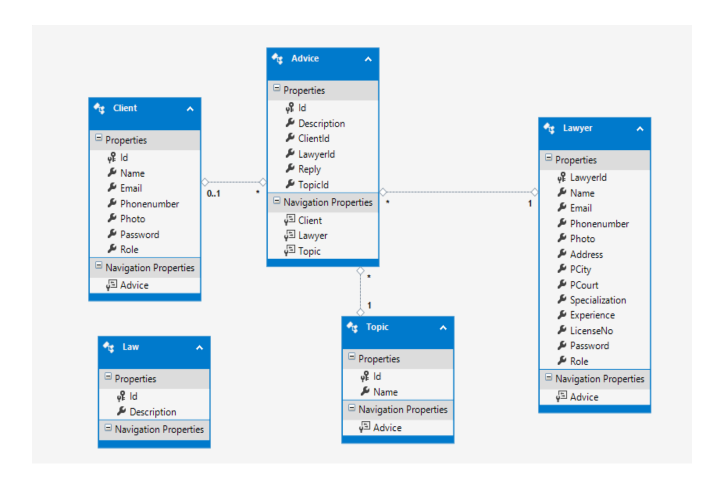


Figure 4.1: Database Design Diagram of Law Service System

4.2 Class Diagram

In Software Engineering, a class diagram in the Unified Modeling Language (UML) is a type of static structure diagram that describes the structure of a system by showing the system's classes, their attributes, operations (methods) and the relationships among objects.

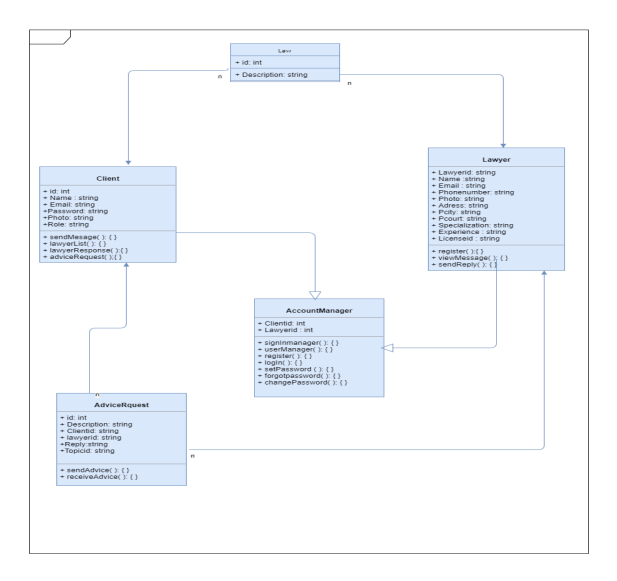


Figure 4.2: Class Diagram of Law Service System

4.3 Entity Relationship Diagram (ERD)

An entity relationship diagram (ERD) illustrate the relationship among the entities of a system. An entity is a component of data. ER diagrams define the logical structure of databases. ERD shows the relationships of entity sets stored in stored.

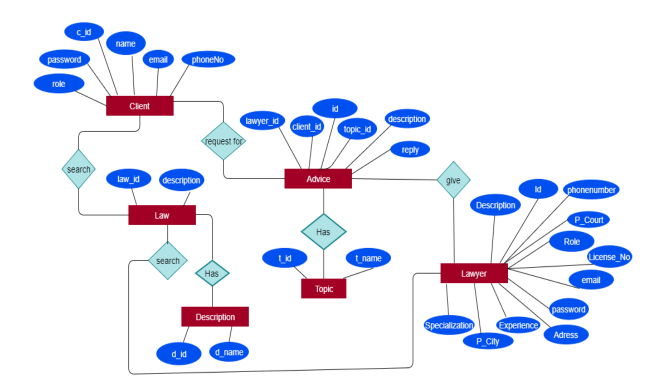


Figure 4.3: Entity Relationship Diagram

4.4 Development Tools & Technology

4.4.1 User Interface Technology

4.4.1.1 ASP.NET MVC Framework

I use ASP.NET MVC Framework. MVC means Model, View, and Controller.

4.4.1.1.1 Model

Models are the real world entities conventions in the form of data at website.

4.4.1.1.2 View

View refers the HTML Pages, which is served to the user. For Example, when client visits the law service application, they are served with all data related to his profile.

4.4.1.1.3 Controller

Controller is the bridge between Model & View. In MVC, HTML are not directly accessible for outer world.

4.4.1.2 JavaScript Framework

JQuery 3.0

4.4.1.3 CSS Framework

Bootstrap 4

4.4.2 Implementation Tools & Platforms

4.4.2.1 Microsoft Visual Studio 2010

I use Microsoft Visual Studio as developing tool

4.4.2.2 Database

SQL Server Management Studio

Chapter 5: System Testing

5.1 Testing Features

The testing features include functionalities and non-functionalities of Law service System.

5.1.1 Features to be tested

The following is a list of the areas that to be focused on during testing of the application.

Table 5.1 : Features to be tested

Features	Priority level	Description
Registration/Signup	1	The registered user only can
		get best service of the
		application.
Sign in	1	User have to sign in to the
		system for using the main
		features.
Search law	2	User can search laws of
		Bangladesh of different
		perspective
Search lawyer	1	Client can search lawyer for
		sharing their problems.
Send Message	1	Client send message to the
		lawyer
Confirm Password	1	User verify their password
		and then confirm
Reply Message	1	Lawyer reply message to
		the client.
Technical Feature:	1	Access to Database is
Database		frequently needed for
		continuous operation. The
		Database system should be
		controlled tightly for
		management system.

Priority level 1 = High Priority:

High priority means the testing features must be performed accurately and simultaneously.

Priority level 2 = Medium Priority:

Medium priority means the testing features should be performed according to user's expectations.

5.1.2 Features not to be tested

It is not important to test low priority features.

Table 5.2: Features not to be tested

Network Security	Testing network security is not so essentia	
	according to our activities.	
Lawyer List	Lawyer List will be available on the system. Testing is not necessary.	
View Message	Lawyer view the message of client.	

5.2 Testing Strategies

5.2.1 Test approach

The testing approach for Law Service System that planning test criteria. In this project developer, tester and user do testing. Developer must provide unit-testing data to tester. Tester will do integration testing. After solving Critical defects, it will go through acceptance test that will done by end user.

5.2.2 Pass/Fail Criteria

The project manager will be satisfied with the result of the test if the test process is completed. At least 90% of test cases should pass according to testing approach. All functionalities should be covered with high and medium. Defect must be identified and fixed. Minor defects can be ignored.

5.2.3 Testing Schedule

- Specify milestones of testing
- Estimate time that is required to do each testing task
- Schedule all task of testing and test milestones
- Specify the period of use for each testing resource.

Test Schedule

Table 5.3: Testing Schedule

Test Phase	Responsible Person	Time
Test Plan Creation	Project Manager	1 week
Test Specification Creation	Lead Tester	2 week
Test Specification Team Review	Project Team Members	1 week
Unit Testing	Developer	Developing time
Component Testing	Testing Team	1 week
Test Phase	Responsible Person	Time
Integration Testing	Testing Team	1 week
Use Case Validation	Testing Team	1 week
User Interface Testing	Testing Team	1 week
Load Testing	Testing Team	1 week
Performance Testing	Testing Team	1 week
Product Release	Testing Team	1 week

5.2.4 Traceability Matrix

Step 1: The test cases are Registration, when correct name, email, password, personnel details are entered, it will be registered successfully.

Table 5.4 : Traceability Matrix (Step 1)

Test Case #	Test Case	Test Steps	Test Data	Expected Result
1	Registration Completion	1) Go to Home page 2) Click "Sign up" button 3) Insert required info	Email: Shohanur.se@gmail.com Password: Shonet1993@	Registration Successful
2	Login Verification	1) Go to home page 2) Click "Sign in" 3) Insert email and password	Email:Shohanur.se@gmail.com Password : Shonet1993@	Sign In Successful
3	Search Criteria	1) Go to home page 2) Click "Search button" 3) Insert desired keyword	Search: "laws of BD"	Search option response successfully

Step 2: Identify the technical requirement that this test case is verifying.

T94 If email, password, name are valid, Registration successful.

T95 If Test data of Sign in is valid, Sign in should be Successful.

T96 If test data of Search criteria is valid, Search option response successfully.

Step 3: Technical Requirement (T95, T95 and T97) in the test case.

Table 5.5 : Traceability Matrix (TR)

Test Case #	TR#	Test Case	Test Steps	Test Data	Expected Result
1	T94	Registration Completion	1)Go to Home page 2)Click "Sign up" button 3)Insert required info	Email:Shohanur.se@gmail.com Password: Shonet1993@	Registration Successful
2	T95	Login Verification	1)Go to home page 2)Click "Sign in" 3)Insert email and password	Email:Shohanur.se@gmail.com Password : Shonet1993@	Sign In Successful
3	T96	1 Search Criteria	1)Go to home page 2)Click "Search button" 3)Insert desired keyword	Search: "laws of BD"	Search option response successfully

Step 4: Identify The Business Requirement of TR (T94, T95, T97).

Table 5.6 : Traceability Matrix (BR)

BR#	Module Name	Applicable Roles	Description
B1	Sign Up	 Client 	The user can register
		 Lawyer 	from Sig Up/
		•	Registration button
B2	Login Verification	 Client 	The user can log in as
		 lawyer 	client or lawyer
В3	Search Criteria	User	The user can search
			laws of bd.

5.3 Test Cases

Table 5.7 : Test Case 1

Test Case #: 1	Test Case Name : Sign Up
System : Law Service System	Subsystem: N/A
Designed By:	Design Date :29-11-2018
Md Shohanur Rahman	

Pre-Condition:	
User must be sign up as Client	

Step	Action	Expected System Response	Pass/Fail	Comment
1.	When a client fill up only Name field and Click register	Fill up the required field	Pass	
2.	When a client click only register button without fill up any field	Fill up the required field	Fail	
3.	When a client enters email like Xyz.com	The system should display the email is not a valid e-mail address.	Pass	
4.	When a client enter email like xyz@gmail.com	When a client enter email like xyz@gmail.com	Pass	
5.	When a client enter phone number as character	The system should display the field phone number must be a number.	Pass	
6.	When a client remain password and confirm	When click register button the system	Pass	

	password field	should display		
	empty.	the password		
		and confirm		
		password field is		
		required.		
7.	When a client	When click	Pass	
	enter password	register button		
	like-> '123' and	the system		
	confirm	should display		
	password	the password		
	like-> 1234.	and confirmation		
		password do not		
		match.		
8.	If a client enter	The	Fail	
	password like->	confirmation		
	'1234'.and	password is		
	confirm	required.		
	password field	_		
	empty.			
9.	If a client enters	The system	Pass	
	the password	should take it as		
	like->	a valid		
	'Shohan@996'.	password.		
10.	When a client	The registration	Pass	
	filled with all	process will be		
	required field	competed and		
	with valid	redirect to Client		
	information.	profile.		

Table 5.8: Test Case 2

Test Case #: 2	Test Case Name: Sign Up
System : Law Service System	Subsystem: N/A
Designed by:	Design Date:29-11-2018
Md. Shohanur Rahman	

Pre-Condition:	
User must be sign up as Lawyer	

Step	Action	Expected System Response	Pass/Fail	Comment
1.	When a lawyer fill up only Name field and Click register	Fill up the required field	Pass	
2.	When a lawyer click only register button without fill up any field	Fill up the required field	Pass	
3.	When a lawyer enters email like Xyz.com	The system should display the email is not a valid e-mail address.	Pass	
4.	When a lawyer enter email like xyz@gmail.com	The system should take it as a valid email.	Pass	
5.	When a lawyer enter phone number as character	The system should display the field phone number must be a number.	Fail	
6.	When a lawyer remain password and confirm password field empty.	When click register button the system should display the password and confirm password field is required.	Pass	

7.	When a lawyer enter password like-> '123' and confirm password like-> 1234.	When click register button the System should display the password and confirmation password do not match.	Pass
8.	If a lawyer enter password like-> '1234'.and confirm password field empty.	The confirmation password is required.	Pass
9.	If a lawyer enters the password like-> 'Shohan@996'.	The system should take it as a valid password	Pass
10.	When a lawyer doesn't fill up the specialization field	The system should display Fill the required field	Pass
11.	When a lawyer keep empty the license number field	The system should display the Fill the required field	Pass
12.	When a lawyer filled with all required field with valid information.	The registration process will be competed and redirect to lawyer profile	Pass

Table 5.9: Test Case 3

Test Case #: 3	Test Case Name : Sign In
System : Law Service System	Subsystem :N/A
Designed By:	Design Date: 29-11-2018
Md Shohanur Rahman	

Pre-Condition:

User Must be signed up for access to his/her account.

Step	Action	Expected System Response	Pass/Fail	Comment
1.	Enter the email without password.	The system should display the message: password field is required.	Pass	
2.	When a user enter password without email	Email field is required.	Pass	
3.	When a user click the sign in button without the email and password field	Fill the required field	Pass	
4.	When a user enter the valid email and wrong password	The system will display: "invalid login attempts."	Pass	
5.	When a user enter wrong email and wrong password	The system will display: "invalid login attempts."	Pass	
6.	When a user enter valid email and valid password	The system will successfully access to the account and redirect to the profile.	Pass	

Table 5.10 : Test Case 4

Test Case #: 4	Test Case Name : Search Law		
System : Law Service	Subsystem :N/A		
Designed By:	Design Date :30-11-2018		
Md Shohanur Rahman			

Pre-Condition:

User need to fill up the search form and click on the search button.

Step	Action	Expected System Response	Pass/Fail	Comment
1.	Without fill up the input field and press the search button	System don't show anything	Pass	
2.	When a user type something like "54" that is exist in the system and press the search button	The system will show the result.	Pass	
3.	When a user type something like "50" that is not exist in the system and press the search button	The system will show the empty result.	Pass	

Table 5.11 : Test Case 5

Test Case #: 5	Test Case Name: Search Lawyer
System: Law Service System	Subsystem :N/A
Designed By:	Design Date : 30-11-2018
Md Shohanur Rahman	

Pre-Condition: User needs to fill up the search form and click on the search button.

Step	Action	Expected	Pass/Fail	Comment
		System		
		Response		
1.	Without fill up	System won't	Pass	
	the input field	give any		
	and press the	response		
	search button			
2.	When a user	The system	Pass	
	type something	will show the		
	like	expected result.		
	"Shohanur"			
	that is exist in			
	the system and			
	press the			
	search button			
3.	When a user	The system	Pass	
	type something	will show the		
	like " Asif " that	empty result.		
	is not exist in			
	the system and			
	press the			
	search button			

Table 5.12 : Test Case 6

Test Case #: 6	Test Case Name: Advice Request	
System : Law Service System	Subsystem :N/A	
Designed By:	Design Date : 30-11-2018	
Md Shohanur Rahman		

Pre-Condition: User must be a client and needs to fill up the required fields.

Step	Action	Expected	Pass/Fail	Comment
_		System		
		Response		
1.	If user click the	The system	Pass	
	send button	will display:		
	without fill up	fill up the		
	the form	required fields.		
2.	When user	The system	Pass	
	choose the	will display:		
	lawyer without	the description		
	description	field is		
	filed	required.		
3.	When user	The system	Pass	
	choose the	will take those		
	lawyer without	input and		
	description	redirect to		
	filed	client		
		notification		
		page.		

Table 5.13: Test Case 7

Test Case #: 7	Test Case Name : Send Message
System : Law Service System	Subsystem :N/A
Designed By:	Design Date : 30-11-2018
Md Shohanur Rahman	

Pre-Condition:	
User need to sign in as client	

Step	Action	Expected System Response	Pass/Fail	Comment
1.	Client click on message box	System allow Client to type text	Pass	
2.	Client type " I need help" then click on send message	Message send to lawyer	Pass	

Table 5.14: Test Case 8

Test Case #: 8	Test Case Name : Reply Message
System : Law Service System	Subsystem :N/A
Designed By:	Design Date :30-11-2018
Md Shohanur Rahman	

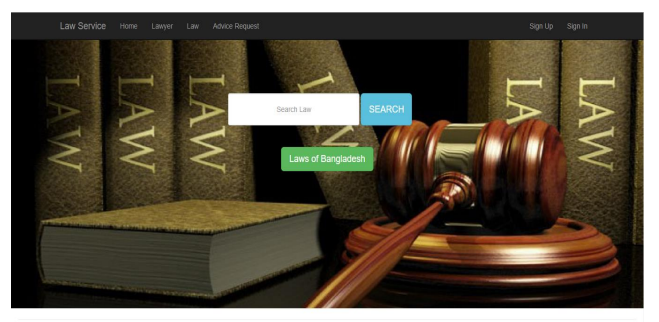
Pre-Condition:	
User need to sign up as lawyer	

Step	Action	Expected	Pass/Fail	Comment
		System		
		Response		
1.	Lawyer see the	System allow to	Pass	
	message sent	see		
	from client			
2.	Lawyer type"	Reply Message	Pass	
	Please tell your	Send to Client		
	problem" then			
	click "Reply			
	Message"			
	Button.			

Chapter 6: User Manual

6.1 Home Page

By using web technologies such as HTML, CSS, bootstrap, bootstrap material, JavaScript, JQuery we developed the applications, which are running on the web server. Frond End development is crucial & extremely important to make a better communication with the users. After starting to browse the application, the user first see the homepage where user can easily access to all component.



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Figure 6.1: Home page

6.2 Search Law

User can search law of Bangladesh without sign up or sign in.

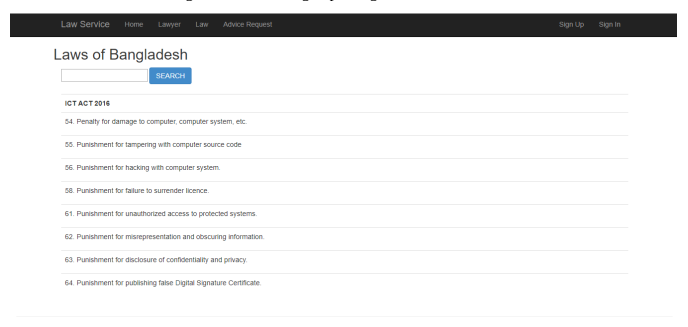


Figure 6.2: Search Law

6.2 Sign Up/ Registration

The law service system application is mainly the interaction between lawyer and client.

So user need to Sign Up as Client and Lawyer.

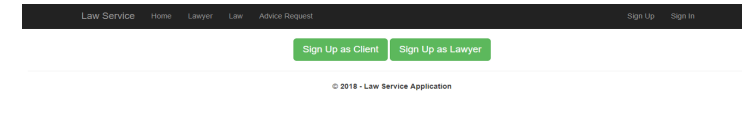
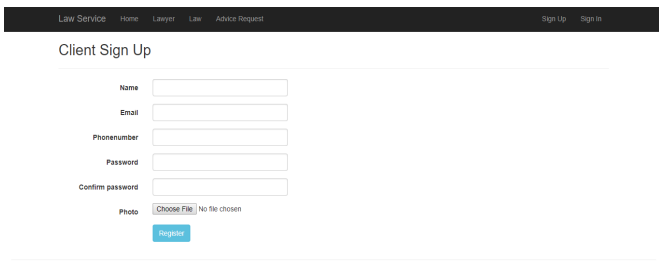


Figure 6.3: Sign Up/ Registration

6.2.1 Sign Up as Client:

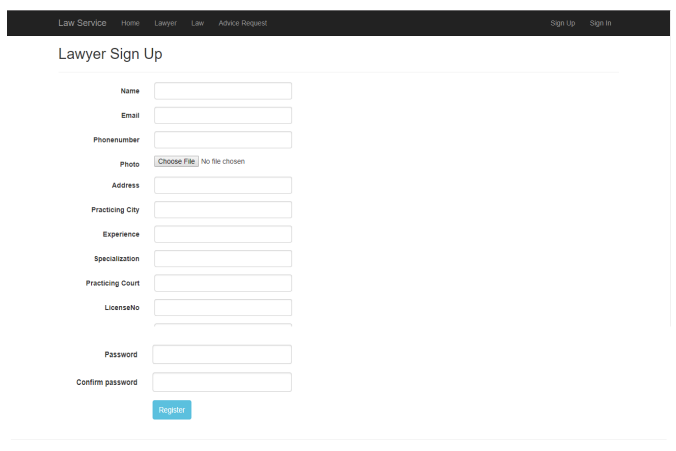
Client need to Sign up to get client service



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Figure 6.4: Client Sign Up

6.2 .2 Sign Up as Lawyer



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Figure 6.5: Lawyer Sign Up

6.3 Sign in/Log in

After Registration User must sign in to get the services

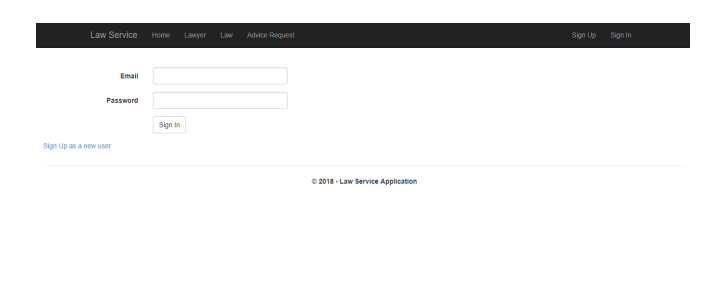
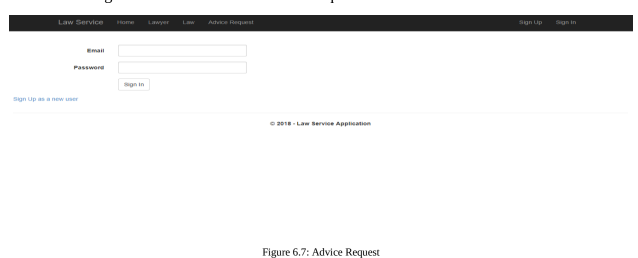


Figure 6.6: Sign in/Log in

6.4 Advice Request

User need to sign in to send or receive Advice Request



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Chapter 7: Project Summary/ Conclusion

7.1 Critical Evolution

Nowadays in our country, the crime is rising day by day. Most of the people are unaware about criminal and many other laws of Bangladesh. So that it is important to make the citizens aware of various kinds of law. There are limitations of interaction among victim and lawyer of Bangladesh. There need evolution in online process for people of Bangladesh so that they can easily communicate with the lawyer and get the service of law from lawyer. The project Law Service System serves its user by insuring this kind of benefits.

7.2 Limitations

There are some limitations of the project. Through the system, people can file unsubstantial cases to the lawyer. There is no direct human interaction. The system is not mobile friendly yet.

7.3 Obstacle & Achievements

The system is web based. It is not easy to develop this kind of web based project frequently where various obstacle to face the stakeholders.

The user of the system can register case online without visiting lawyer offices. That is the strong achievements of the system. The system is flexible and user friendly. User of the system saves their time, cost and efforts by using the application. The system is cost effective. The system has the capability to go wider users.

The interviews with project participants identified fears and vulnerabilities in engaging natural supports; as well as the resources and interventions required to overcome these barriers. The project report and tip sheets will assist people with disabilities and families to build relationships with natural supports if they wish too.

7.4 Future scope:

The project have great possibility to go wider users around the country as well as foreign country. The section discuss the work that will be implemented in future.

Android Version: The system is now online-based system; in future, the team will try their best to make android apps as well as iOS.

Globalization: Now the focus of the project is in Bangladesh but in future, the system will go forward global scope.

Live Conference: In future, the system will try to add the feature of live conference among the users.

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