**PROJECT**

**ON**

**“LAW AGENCY”**

**A REPORT**

**Submitted in partial fulfilment of the**

**Requirement for the degree**

**Of**

**MASTER OF COMPUTER APPLICATION**

****

**MAHADEVI INSTITUTE OF TECHNOLOGY**

|  |  |
| --- | --- |
| **Submitted to:**  **Mrs, Vandana Choudhary**  **HOD** | **Submitted by**  **Priyanka Uniyal: 650200600007** |
| **Dept. of Computer Application** | **Alka Burman : 650200600001** |

**DEHRADUN**

**PROJECT**

**ON**

**“LAW AGENCY”**

**A REPORT**

**Submitted in partial fulfilment of the Requirement for the degree**

**Of**

**MASTER OF COMPUTER APPLICATION**

****

**MAHADEVI INSTITUTE OF TECHNOLOGY**

|  |  |
| --- | --- |
| **Submitted to:**  Mrs, Vandana Choudhary  HOD | **Submitted by**  Priyanka Uniyal: 650200600007 |
| Dept. of Computer Application | Alka Burman : 650200600001 |

**DEHRADUN**

Thisis to certify that the above statement made by the candidate is correct to the best of my knowledge.

The Viva – voice examination of Priyanka and alka has been held on…………..

**Mrs. Vandana Choudhary**

**ACKNOWLEDGEMENT**

The satisfaction that accompanies that the successful completion of any task would be incomplete without the mention of people whose ceaseless cooperation made it possible, whose constant guidance and encouragement crown all efforts with success. We are grateful to our project guide Mrs Vandana Choudhary for being a source of inspiration and for their constant support in the design, implementation of this project. We are thankful to them for their constant, constructive, criticism and invaluable suggestion.

We also thank our colleagues who helped in successful completion of this project.

Priyanka Uniyal

Alka Burman

**MAHADEVI INSTITUTE OF TECHNOLOGY**

**DEHRADUN**

****

**CANDIDATE DECLARATION**

I hereby certify that the work which is being presented in the report entitled “Law Agency” in the partial fulfillment of the requirement for the degree of Master of Computer Application and submitted in the Department of Computer Application of Mahadevi Institute of Technology, Dehradun in an authentic record of my own work carried out during a period from February 2017 to May 2017 under the supervision of Mrs Vanadana Choudhary, HOD Department of Computer Application of Mahadevi Institute of Technology, Dehradun.

Date Priyanka Uniyal

Alka Burman

**ABSTRACT**

This project is a combination of all the process performed by an organization. Through this project we can easily delete, update, and insert the records. It will also provide the facility of adding more HR Data from anywhere if required. All forms are connected with each other so that we can easily understand the working of project. In this project we easily insert the HR Data through form provided to the admin for updating the jobs which is required.

Database is playing an important role for keeping the record of User Data , Employee data , Test Questions, Login Detail, Registration in a synchronized manner. This project will be efficiently suitable for learning about the working of each PHP, Javascript, HTML, and My SQL command used for accessing the actions required in this project.

**CERTIFICATE**

This is to certify that Priyanka Uniyal and Alka Burman have successfully completed their project on ”Law Agency” in 6th semester course. This work was carried out during the period Feb2017 to May2017 in MIT.

The work has been done in the partial fulfillment of the requirement for the degree of Master of Computer Application from Mahadevi Institute of Technology, Dehradun.

Date Director

MIT, Dehradun

**CONTENTS**

* Introduction to Project 8-9
* Objectives 10-11
* Identification of need 12-16
* Feasibility Study 17-20
* Software And Hardware Requirement Specifications 21
* Performance Factors 22-23
* Pert Chart 24-25
* Gantt Chart 26-27
* Data Tables 28-31
* Flow Chart 32-33
* Entity Relationship 34-36
* DFD 37-38
* Coding 39-95
* Screenshot 96-104
* Testing Objective 105-109
* Conclusion 110
* References 111

**INTRODUCTION**

For all types of law agencies need to manage their records in such a way that they can retrieve the information as per requirement. They need a set of rulebooks, such as Detail of clients, Staff, cases, and lawyers etc. Unless the transactions are recorded properly, Accountant will not be in a position to know where exactly he stands. Therefore, any business record keeping is of foremost importance.

Handling the Law Agency manually is quite difficult so this website provides aid to the manage by providing easy access to the records. This will improve the efficiency of the work because manually it would take a long time to search for and keep track of all the records of the transactions taking place in the company.

Following is the complete ***cycle of Agency***:

1. The Detail of clients, lawyer/cases and other details are first recorded in a file.
2. Periodically these information are transferred to concerned Database.
3. At the end of every information report can be seen.

### An additional feature of the website is that it provides security to the Management. It is Password-Protected software, which provides for two types of logins, which are User login and Administrator login.

Another salient feature is the Reports Generation facility, which includes the reports for daily transactions and monthly reports. Above - mentioned are some of the prime features of the website developed. It also covers all the basic tasks covered by Information.

## OBJECTIVE

The main objective of the project is to computerize all the aspects related to Law Agency.

Every business in today world requires proper Information. Using manual approach, maintaining a large number of books is time consuming and error prone. Time consuming, because a number of books are to be maintained for the same transaction and error prone, because posting of same transactions over number of books may result in human caused errors .The main aim is to develop software to get fast access of information / reports at user’s choice; also to completely eliminate the errors occurred during posting of information.

In brief, the following points describes the main objectives to be achieved through this website:

* To fully ***computerize*** all the aspects of information system.
* To design a system that gives the ***faster*** results and is ***more efficient***
* To provide a ***user-friendly*** system that is easier to access
* To make the package easy to access by providing ***Menu-Driven*** options
* To design a system that is ***reliable***
* To limit human caused errors while posting the transactions into various books.
* System could add new records maintain them in database.
* To develop ***highly secure*** software system to avoid any unauthorized user to access any kind of information by providing some security features like:

***Administrator: -*** Administrator has his own user name and password to access the package. The Administrator has privileges to update, delete and create user. Administrators can also rollback the database, if required.

***User: -*** User has his own user name and password. User has all the privileges except deletion, updation and creation of the user. User cannot rollback the database without the permission of administrator.

* To maintain integrity and prevents the unauthorized access.
* To provide better information facilities.

#### IDENTIFICATION OF NEED

Performing required and defined functions manually may result in a number of different Complications/Problems.

**The Problem of Reliability**

However, manual approach of maintaining information may be reliable but not often so. The reliability of manual approach depends heavily upon the person's nature, behavior, interpersonal relationships etc. Therefore a reliable system is required that can overcome these problems. Since the reliability of computer systems has proven its worth over the time being hence it can be relied upon.

The Reliability means the probability that the software will operate as expected over a specified time interval. The notion of reliability is relative if the consequence of a software error is not serious, the incorrect software may still be reliable.

**The Problem of Accuracy**

A system is inaccurate when processing is error prone. For e.g. In information posting procedure is complex and the number of transactions is large, a fair number of errors may occur (For e.g. 1 percent of all transactions). Therefore, routine, transaction based manual procedures are basically suitable for conversion to computer-based methods of processing because the computer is far more accurate than human beings, provided the software is written properly.

**The Problem of Economy**

Existing manual approach of information suffers from the problem of economy. A group of manpower is required for transmitting, processing, and storing information that are very costly.

The computer solution of the problem will eliminate the economy problem.

**The Problem of Timeliness**

The manual approach suffers from the problem of timeliness because information is available but cannot be retrieved when and where it is needed.

The computer solution may provide the fingertip access to information as desired.

**The Problem of Large Paper Work**

###### In the manual approach, end user has to maintain a large amount of files and papers. It is difficult to maintain the files and paper in an organized way for a long period of time. It may get damaged by some means of environmental factors.

Computerized system solves this problem, as backup can be retained with the data.

###### **The Problem of Redundancy**

It is one of the measure problem faced during manual systems. Redundancy refers to the repetition of the data. Whenever, there is an updation required, it must be updated every time. Redundancy can be removed in the computerized system

There was a need to solve the problems faced. Thus new additional features are incorporated in the system.

**Correctness**

A program is functionally correct if it behaves according to the specification of the functions it should provide (called functional requirements specifications). Correctness is an absolute quality; any deviation from the requirements makes the systems incorrect, regardless of how minor or serious is the consequences of the deviation.

**Robustness**

A program is robust if it behaves reasonably, even in circumstances that were not anticipated in the requirements specification. Robustness is one of the major requirements of the customer.

###### **User Friendliness**

A software system is user friendly if its human users find it easy to use. An application that is used by novice programmers qualifies as user friendly by virtue of different properties than an application that is used by expert programmers.

The user interface is an important component of user friendliness. End user wants a system from the developer that decreases his effort to learn, operate, prepare input and interpret output from the system.

**Verifiability**

A software system is verifiable, if its properties can be verified easily. Modular design, disciplined coding practices, and the use of an appropriate programming language all contribute to verifiability.

**Maintainability**

The term software maintenance is commonly used to refer to the modifications that are made to a software system after its initial release.

**Reusability**

Reusability refers to the extent to which a program (parse of program) can be reused in another applications - related to the packaging and scope of the function that the program performs. In product evolution, we modify a product to build a new version of that same product; in product reuse, we use it - perhaps with minor changes - to build another product.

**Portability**

System is portable, if it can run in different environments. The term environment can refer to a hardware platform or a software environment. Portability refers to run a system on different hardware platforms.

## 

## FEASIBILITY STUDY

Feasibility is the determination of whether or not a project is worth doing. The process followed in making this determination is called a Feasibility Study. Generally, feasibility studies are undertaken within tight time constraints and normally culminate in a written and oral feasibility report.

#### DIFFERENT TYPES OF FEASIBILITY

In the conduct of the feasibility study, the analyst will usually consider seven distinct, but inter-related types of feasibility. They are:

**Technical Feasibility**:

This is concerned with specifying equipment and software that will successfully satisfy the user requirements. The technical needs of the system may vary considerably, but might include:

* The facility to produce outputs in a given time.
* Response time under certain conditions.
* Ability to process a certain volume of transaction at a particular speed.
* Facility to communicate data to distant location.

At the feasibility stage, it is desirable that two or three different configurations will be pursued that satisfy the key technical requirements but which represent different levels of ambition and cost. Out of all types of feasibility, technical feasibility generally is the most difficult to determine.

There are a number of technical issues, which are raised during the feasibility stage of investigation. In respect of proposed system we found that:

* Necessary technology exists to do what is suggested
* Proposed equipment has the technical capacity to hold the data required using the new system.
* System is upgradeable if developed.
* There are technical guarantees of accuracy, reliability, ease of use and data security.

Thus the system is technically feasible.

**Operational Feasibility**:

It is mainly related to human organizational and political aspects. The points to be considered are:

* What changes will be brought with the system?
* What organizational structures are disturbed?
* What new skills will be required?
* Do the existing staff members have these skills? If not, can they be trained in due course of time?

**Economic Feasibility**:

Economic analysis is the most frequently used technique for evaluating the effectiveness of a proposal system. More commonly known as Cost / Benefit analysis; the procedure is to determine the benefits and savings that are expected from a proposed system and compare them with costs.

Among the most important information contained in feasibility study is cost benefit analysis-an assessment of the economic justification for a computer based system project. Cost-benefit analysis delineates costs for project development and weight them against tangible and intangible benefits of a system.

**Social Feasibility**:

Social feasibility is a determination of whether a proposed project will be acceptable to the people or not. This determination typically examines the probability of the project being accepted by the group directly affected by the proposed system change. This project is proved to be socially acceptable and thus social feasible.

**Management Feasibility**:

It is a determination of whether a proposed project will be acceptable to management. This is also accepted by the management therefore Management Feasibility is present here.

**Legal Feasibility**:

Legal feasibility is a determination of whether a proposed project infringes on known Acts, Statues, as well as any pending legislation.

**Time Feasibility**:

Time feasibility is a determination of whether a proposed project can be implemented fully within a stipulated time frame.

**SOFTWARE AND HARDWARE REQUIREMENTS**

The technical needs of a user that are required for implementation of the new system are as follows.

**HARDWARE RESOURCES :**

1. WINDOWS 2003 Server: (Standard Configuration)

* Pentium IV based CPU
* 1 GB RAM
* 80 GB HDD
* 15'' color monitor
* Scroll mouse
* 104 keyboard
* VRAM with SVGA card

**SOFTWARE RESOURCES :**

* The Microsoft Window 2003 Server (Operating System)
* PHP
* SQL server 2005(Back End)

**PERFORMANCE FACTORS**

The system's performance heavily depends upon hardware configuration. Using latest hardware configuration could rectify hardware problems.

Application on which the system is being developed is the next factor that might affect the performance of the whole system. An application build on GUI is not as fast as an application build on 3GLs but on account of its compatibility to any RDBMS package and its user friendliness makes it a popular application development tool. Since ours package is based on RDBMS hence SQL Server as backend and php as front-end tool has been used extensively.

# SOFTWARE PLATFORM USED

# About PHP:

# It is server side-programming language that’s take the web world by strom . In time, Resume added Support for interfacing with Mini SQL (MSQL), and PHP/FI version.

# ABOUT SQL SERVER

Microsoft SQL Server is a [relational model](http://en.wikipedia.org/wiki/Relational_model) [database server](http://en.wikipedia.org/wiki/Database_server) produced by [Microsoft](http://en.wikipedia.org/wiki/Microsoft).

Microsoft SQL Server 2005 provides the database developer the opportunity to locate programming code in native formats or create server-driven complex systems. The .NET framework, in combination with the SQL Server 2005, delivers the functionality of the powerful class library in combination with modern programming languages. Common Language Runtime (CLR) is used to code procedures, triggers and functions within the chosen language in the .NET framework. Using object-oriented constructs such as structured exception handling, namespaces, classes and arrays assist the programmer in effectively handling procedural issues when programming with SQL Server 2005

### SQL Server 2005:

[SQL Server](http://en.wikipedia.org/wiki/SQL_Server) 2005 (codenamed Yukon), released in October 2005, is the successor to SQL Server 2000. It included native support for managing[XML](http://en.wikipedia.org/wiki/XML) data, in addition to [relational data](http://en.wikipedia.org/wiki/Relational_database). For this purpose, it defined an xml [data type](http://en.wikipedia.org/wiki/Data_type) that could be used either as a data type in database columns or as [literals](http://en.wikipedia.org/wiki/Literal_(computer_science)) in queries. XML columns can be associated with [XSD](http://en.wikipedia.org/wiki/XSD) schemas; XML data being stored is verified against the schema. XML is converted to an internal binary data type before being stored in the database. Specialized indexing methods were made available for XML data. XML data is queried using [XQuery](http://en.wikipedia.org/wiki/XQuery); [Common Language Runtime](http://en.wikipedia.org/wiki/Common_Language_Runtime) (CLR) integration was a main features with this edition, enabling one to write SQL code as Managed Code by the CLR. SQL Server 2005 added some extensions to the [T-SQL](http://en.wikipedia.org/wiki/T-SQL) language to allow embedding XQuery queries in T-SQL. In addition, it also defines a new extension to XQuery, called XML DML, that allows query-based modifications to XML data. SQL Server 2005 also allows a database server to be exposed over [web services](http://en.wikipedia.org/wiki/Web_service) using TDS packets encapsulated within [SOAP (protocol)](http://en.wikipedia.org/wiki/SOAP_(protocol)) requests. When the data is accessed over web services, results are returned as XML.

**PERT Chart**

PERT (Program Evaluation and Review Techniques) is used to represent the dependencies, PERT charts are often used. A PERT chart is a graph-based chart. It can be used to determine the activities that form the “critical path,” which if delayed will cause the overall project to delay. The PERT chart is not conceptually as simple, and the representation is graphically not as clear as Gantt charts. Its use id justified in large projects.

**Estimates of Effort:**

* A decomposition of the product function.
* The selection of the appropriate process model and task set.
* Decomposition of tasks.

(1) Determine the critical path-the chain of tasks that determines the duration of the project;

(2) Establish “most likely” time estimates for individual tasks by applying statistical models; and

(3) Calculate “boundary times” that define a time window for a particular task.

Boundary time calculations can be very useful in software project scheduling. Slippage in the design of one function, for example, can retard further development of other functions. It describes important boundary times that may be discerned from a PERT or CPM network:

Boundary time calculations lead to a determination of critical path and provide the manager with a quantitative method for evaluating progress as tasks are completed.

**PERT CHART**

* April 10, 2017 April 20, 2017

**DATA COLLECTION**

**(Analysis)**

#### START

April 25, 2017 April 30, 2017

**DFD**

**DESIGN**

**INPUT, PROCESS**

**AND**

**OUTPUT DESIGN**

* May01, 2017

**CODING**

May 01, 2017

#### TESTING

May 01, 2017

#### IMPLEMENTATION

May 01, 2017

#### FINISH

**GANTT chart**

Once we have the estimates of the effort and time requirement for the different phase, a schedule for the project can be prepared. This schedule will be used later to monitor the progress of the project.

A conceptually simple and effective scheduling technique is the Gantt chart, which uses a calendar-oriented chart to represent the project schedule. Each activity is represented as a bar in the calendar, starting from the starting date of the activity and ending at the ending date for that activity. The start and end of each activity become milestones for the project.

Progress can be represented easily in a Gantt chart, by ticking off (or coloring) each milestone when completed. Alternatively, for each activity, another bar can be drawn specifying when the activity actually started and ended, i.e., when these two milestones were actually achieved.

**Timeline (GANTT) Charts**

When creating a software project schedule, the planner begins with a set of tasks (the work breakdown structure). If automated tools are used, the work breakdown is input is a task network or task outline. Effort, duration, and start date are then input for each task. In addition, tasks may be assigned to specific individuals.

The main drawback of the Gantt chart is that it does not depict the dependency relationships among the different activities. Hence, the effect of slippage in one activity on other activities or on the overall project schedule cannot be determined. However, it is conceptually simple and easy to understand, and it is heavily used. It is sufficient for small and medium-sized projects. For large projects, the dependencies among activities are important to determine which are critical activities, whose completion should not be delayed, and which activities are not critical.

**DATA TABLES**

***SQL files used in the creation of tables and structure of the tables.***

**create table clients**

(

Clientid nchar(10),

Caseid nchar(10),

Age nchar(10),

Address nVARCHAR2(MAX),

sex nchar(10),

Casetype nchar(10),

registered nchar(10),

lawyer nvarchar(MAX),

clientsug nvarchar(MAX),

admsug nvarchar(MAX),

display nvarchar(MAX),

)

create table criminal

(

Caseid nchar(10),

Wcf nvarchar(50),

Ipc nvarchar(50),

Psn nvarchar(50),

Ca nvarchar(50),

Casetype nvarchar(50),

Amount navarchar(50),

Casedes nvarhcar(MAX),

Probdes nvarchar(MAX),

)

Create table lawyers

(

Lawyerid nchar(10),

Age nchar(10),

Sex nchar(10),

Qualification nchar(10),

Contact nvarchar(50).

Address nvarchar(MAX)

)

create table Police Progress

(

Caseid nchar(10),

Sno nchar(10),

Datee nchar(10),

Psn nvarchar(MAX)

Summary nvarchar(MAX)

Description nvarchar(MAX)

)

**create table political**

(

Caseid nchar(10),

Partyname nvarchar(50),

Ccp nvarchar(50),

Pcp nvarchar(50),

Ct navarchar(50),

Casedes nvarchar(MAX),

Probdes nvarchar(MAX),

)

**create table progress**

(

Caseid nchar(10),

Sno nchar(10),

Courtname nvarhcar(MAX),

Doh nchar(10),

Nd nchar(10),

Des nvarchar(MAX)

Summ nvarchar(MAX),

Drnh varchar(MAX),

)

**Create table spouse**

(

Caseid nchar(10),

Wchf nvarchar(50),

Casetype nvarchar(50),

Pcf nvarchar(50),

Ipc nvarchar(50),

Ccf nvarchar(50),

Casedes nvarchar(MAX),

Probdes nvarchar(MAX),)

**Create table suspects**

(

Caseid nchar(10),

Profiledid nchar(10),

Name nvarhcar(MAX),

Age nchar(10),

Sex nchar(10),

Address nvarchar(MAX),

Summary navarchar(MAX),

)

**create table users**

(

Username nvarchar(MAX),

Pass nvarchar(MAX),

Ques nvarchar(MAX),

Ans nvarchar(MAX),

Roles nchar(10),

Name nvarchar(MAX),

Clientid nchar(10),

Approved numeric(18,0),

)

FLOW CHARTS

# (COMPONENT LEVEL DSEIGN)

# PSEUDOCODE FOR FRM\_LOGIN

1. Input User Name and Password.

2. Check if the Password is correct or not.

If correct,

go to Step 3

else

go to Step 1.

Endif

3. Display the Main Menu Form.

4. User logged into the system.

5. Stop.*­­­­­­­­­­­*

NO

START

Input User Name Password

Is Password Correct

User Logged In

Display Of Main Menu Form

YES

STOP

**ENTITY RELATION DIAGRAMS**

Law Agency

Creates

USER

Name

Password

Law Agency

Clients

Creates

Client id

Name

Age

Address

sex

Case type

registered

lawer

Client sug

Display

Admin sug

Casedes

Case type

Case id

Probdes

Misc

Creates

Law Agency

Police Progress

Case id

Description

PSN

Datee

Sno

Creates

Law Agency

Summary

**Data Flow Diagrams (DFDs)**

***Level 0***

***Level 1***

Users

Lawyers

Administrator

Clients

Username/Pass

Username/Pass

Username/Pass

Role=Lawer

Role=Admin

Role=Clients

***Level 2***

Admin

Crimnal

Spause

Political

Dowry

Misc

Clients

Users

Clients

Clients

Clients

Clients

Clients

Clients

Clients

R/W

R/W

Read

R/W

R/W

R/W

User

R/w

R/w

R/w

R/w

R/w

R/w

R/w

R/w

R/w

R/w

R/w

R/w

Suspect

Read

Write

Court Programs

Read

Write

Police Programs

Read

Write

**CODING**

***1.HomePage***

<!DOCTYPE HTML>

<html>

<head>

<meta charset="UTF-8">

<title>home</title>

<meta name="description" content="Description of your site goes here">

<meta name="keywords" content="keyword1, keyword2, keyword3">

<link href="css/style.css" rel="stylesheet" type="text/css">

<style type="text/css">

<!--

.style1 {font-weight: bold}

-->

</style>

</head>

<body>

<div class="wrapper">

<div class="warpper-top">

<div class="top-sh1"></div>

<div class="banner-area">

<div class="banner-left-sh1"></div>

<div class="banner-bg1">

<div class="banner-txt">

<div class="banner-txt-left">

<h1 class="style1"> DETECTIVE <br>

AGENCY </h1>

</div>

<div class="banner-txt-right"><br><br><br><br><br><br>

<h2> Justice Is An Essential Human Value.... </h2>

</div>

</div>

<div class="nav-area">

<ul class="navigation">

<li><a href="index.php">Home</a></li>

<li><a href="admin.php">Admin</a></li>

<li><a href="client.php">Clients</a></li>

<li><a href="lawyer.php">Lawyer</a></li>

<li><a href="about.php">About us</a></li>

<li><a href="case.php">Case study</a></li>

<li><a href="contact.php">Contact us</a></li>

<style="background: transparent none repeat scroll 0% 50%; -moz-background-clip: initial; -moz-background-origin: initial; -moz-background-inline-policy: initial;">

</ul>

</div>

<div class="nav-sh"></div>

</div>

<div class="banner-right-sh1"></div>

</div>

</div>

<div class="warpper-mid">

<div class="mid-gap"></div>

<div class="mid-left">

<h2 style="padding: 20px 0px 5px 30px;">Welcome <span>to our site</span></h2>

<p class="txt-2" align="justify" style="padding: 10px 0px 5px 30px;">For all types of law agencies need to manage their records in such a way that they can retrieve the information as per requirement. They need a set of rulebooks, such as Detail of clients, Staff, cases, and lawyers etc. Unless the transactions are recorded properly, Accountant will not be in a position to know where exactly he stands. Therefore, any business record keeping is of foremost importance.

Handling the Law Agency manually is quite difficult so this software provides aid to the manage by providing easy access to the records. This will improve the efficiency of the work because manually it would take a long time to search for and keep track of all the records of the transactions taking place in the company.

</p>

<ul class="item-1">

<li>The Detail of clients, lawyer/cases and other details are first recorded in a file. </li>

<li>Periodically these information are transferred to concerned Database. </li>

<li>At the end of every information report can be seen. </li>

</ul>

<div>

<center><img src="images\lawbook.jpg" width="570" height="310"></center><br>

</div>

<div>

</div>

</div>

<div class="mid-right">

<div class="topround-bg1">&nbsp;</div>

<div class="midround-bg1">

<h4 style="padding: 5px 50px 5px 54px;">Case we deals in</h4>

<div style="padding: 10px 10px 10px 36px;"><left><img src="images\pg1pic1.jpg"></left></div>

<div class="mainmenu">

<ul>

<li><a href="criminal.php">CRIMINAL</a></li><br><br>

<li><a href="spause.php">SPAUSE</a></li><br><br>

<li><a href="political.php">POLITICAL</a></li><br><br>

<li><a href="dowry.php">DOWRY</a></li><br><br>

<li><a href="misc.php">MISC</a></li><br>

</ul>

</div>

</div>

<div class="botround-bg1">&nbsp;</div>

</div>

<div class="mid-gap"></div>

</div>

<div class="warpper-bot">

<div class="footer-left">

<ul class="footer-nav">

<li style="border: medium none ;">

<li><a href="index.php">Home</a></li>

<li><a href="admin.php">Admin</a></li>

<li><a href="client.php">Clients</a></li>

<li><a href="lawyer.php">Lawyer</a></li>

<li><a href="about.php">About us</a></li>

<li><a href="case.php">Case study</a></li>

<li><a href="contact.php">Contact us</a></li>

</ul>

</div>

<div class="footer-right">

<!--DO NOT Remove The Footer Links-->

<p class="footer-txt">&copy;

Designed by <a class="footer-link" target="\_blank"

href="http://www.htmltemplates.net/">Keshpal, Kavita and Tushar</a></p>

</div>

<!--DO NOT Remove The Footer Links-->

<!--Designed by-->

<a href="http://Keshpal, Kavita an Tushar"><img src="images/footnote.gif" class="copyright" alt="html templates"></a>

<!--In partnership with-->

<a href="http://Keshpal, Kavita an Tushar"><img src="images/footnote.gif" class="copyright" alt="Keshpal, Kavita an Tushar"></a>

<!--DO NOT Remove The Footer Links-->

</div>

</div>

</body>

</html>

***2. Login Page***

<!DOCTYPE HTML>

<html>

<head>

<meta charset="UTF-8">

<title>Admin </title>

<meta name="description" content="Description of your site goes here">

<meta name="keywords" content="keyword1, keyword2, keyword3">

<link href="css/style.css" rel="stylesheet" type="text/css">

<style type="text/css">

<!--

.style1 {font-weight: bold}

-->

</style>

</head>

<body>

<div class="wrapper">

<div class="warpper-top">

<div class="top-sh1"></div>

<div class="banner-area">

<div class="banner-left-sh1"></div>

<div class="banner-bg1">

<div class="banner-txt">

<div class="banner-txt-left">

<h1 class="style1"> DETECTIVE <br>

AGENCY </h1>

</div>

<div class="banner-txt-right"><br><br><br><br><br>

<h2> Justice Is An Essential Human Value.... </h2>

</div>

</div>

<div class="nav-area">

<ul class="navigation">

<li><a href="index.php">Home</a></li>

<li><a href="admin.php">Admin</a></li>

<li><a href="client.php">Clients</a></li>

<li><a href="lawyer.php">Lawyer</a></li>

<li><a href="about.php">About us</a></li>

<li><a href="case.php">Case study</a></li>

<li><a href="contect.php">Contact us</a></li>

<style="background: transparent none repeat scroll 0% 50%; -moz-background-clip: initial; -moz-background-origin: initial; -moz-background-inline-policy: initial;">

</ul>

</div>

<div class="nav-sh"></div>

</div>

<div class="banner-right-sh1"></div>

</div>

</div>

<div class="warpper-mid">

<div class="mid-gap"></div>

<div class="mid-left"><h2 style="padding: 20px 0px 5px 30px;">Welcome <span> Admin</span></h2><br><br><br>

<ul class="item-1">

<h4><a href="register.php">Register new Client.......</a></h4><br>

<h4><a href="delete.php">Delete Old Client.........</a></h4><br>

<h4><a href="view.php">View Report..................</a></h4><br>

<h4><a href="newlawyer.php">Add new Lawyers.........</a></h4><br>

<h4><a href="update.php">Update info................</a></h4><br>

</ul>

</div>

<div class="mid-right">

<div class="topround-bg1">&nbsp;</div>

<div class="midround-bg1">

<h4 style="padding: 5px 50px 5px 54px;">Case we deals in</h4>

<div style="padding: 10px 10px 10px 36px;"><left><img src="images\pg1pic1.jpg"></left></div>

<div class="mainmenu">

<ul>

<li><a href="criminal.php">CRIMINAL</a></li><br><br>

<li><a href="spause.php">SPAUSE</a></li><br><br>

<li><a href="political.php">POLITICAL</a></li><br><br>

<li><a href="dowry.php">DOWRY</a></li><br><br>

<li><a href="misc.php">MISC</a></li><br>

</ul>

</div>

</div>

<div class="botround-bg1">&nbsp;</div>

</div>

<div class="mid-gap"></div>

</div>

<div class="warpper-bot">

<div class="footer-left">

<ul class="footer-nav">

<li style="border: medium none ;">

<li><a href="index.php">Home</a></li>

<li><a href="admin.php">Admin</a></li>

<li><a href="client.php">Clients</a></li>

<li><a href="lawyer.php">Lawyer</a></li>

<li><a href="about.php">About us</a></li>

<li><a href="case.php">Case study</a></li>

<li><a href="contect.php">Contact us</a></li>

</ul>

</div>

<div class="footer-right">

<!--DO NOT Remove The Footer Links-->

<p class="footer-txt">&copy;

Designed by <a class="footer-link" target="\_blank" href="http://www.htmltemplates.net/">Keshpal,Kavita and Tushar</a></p>

</div>

<!--DO NOT Remove The Footer Links-->

<!--Designed by-->

<a href="http://www.htmltemplates.net"><img src="images/footnote.gif" class="copyright" alt="html templates"></a>

<!--In partnership with-->

<a href="http://websitetemplates.net"><img src="images/footnote.gif" class="copyright" alt="websitetemplates.net"></a>

<!--DO NOT Remove The Footer Links-->

</div>

</div>

</body>

</html>

***2. Admin Page***

<!DOCTYPE HTML>

<html>

<head>

<meta charset="UTF-8">

<title>Admin </title>

<meta name="description" content="Description of your site goes here">

<meta name="keywords" content="keyword1, keyword2, keyword3">

<link href="css/style.css" rel="stylesheet" type="text/css">

<style type="text/css">

<!--

.style1 {font-weight: bold}

-->

</style>

</head>

<body>

<div class="wrapper">

<div class="warpper-top">

<div class="top-sh1"></div>

<div class="banner-area">

<div class="banner-left-sh1"></div>

<div class="banner-bg1">

<div class="banner-txt">

<div class="banner-txt-left">

<h1 class="style1"> DETECTIVE <br>

AGENCY </h1>

</div>

<div class="banner-txt-right"><br><br><br><br><br><br>

<h2> Justice Is An Essential Human Value.... </h2>

</div>

</div>

<div class="nav-area">

<ul class="navigation">

<li><a href="index.php">Home</a></li>

<li><a href="admin.php">Admin</a></li>

<li><a href="client.php">Clients</a></li>

<li><a href="lawyer.php">Lawyer</a></li>

<li><a href="about.php">About us</a></li>

<li><a href="case.php">Case study</a></li>

<li><a href="contect.php">Contact us</a></li>

<style="background: transparent none repeat scroll 0% 50%; -moz-background-clip: initial; -moz-background-origin: initial; -moz-background-inline-policy: initial;">

</ul>

</div>

<div class="nav-sh"></div>

</div>

<div class="banner-right-sh1"></div>

</div>

</div>

<div class="warpper-mid">

<div class="mid-gap"></div>

<div class="mid-left"><h2 style="padding: 20px 0px 5px 30px;">Welcome to <span> Administration Page</span></h2><br>

<div>

<center><img src="images\detective.jpeg" width="550" height="250"></center><br>

</div>

<form method="get" action="login.php">

<center><table border="0">

<tr>

<th colspan="2" bgcolor="#F0F0F0" scope="col"><p class="style2">Admin Login</p>

</th>

</tr>

<tr>

<th width="82" scope="row"><div align="left">User Name </div></th>

<td width="157"><input type="text" name="txt" /></td>

</tr>

<tr>

<th height="42" scope="row"><div align="left">Password</div></th>

<td><input type="password" name="pswd" /></td>

</tr>

<tr>

<th height="42" colspan="2" scope="row"><div align="left">

<input type="submit" type="submit" value="submit" /><br>

</div>

</th>

</tr>

</table></center>

</form>

<br><br>

<ul class="item-1">

<h4><a href="client.php">Clients....</a></h4><br>

<h4><a href="Lawyer.php">Lawyers....</a></h4>

</ul>

</div>

<div class="mid-right">

<div class="topround-bg1">&nbsp;</div>

<div class="midround-bg1">

<h4 style="padding: 5px 50px 5px 54px;">Case we deals in</h4>

<div style="padding: 10px 10px 10px 36px;"><left><img src="images\pg1pic1.jpg"></left></div>

<div class="mainmenu">

<ul>

<li><a href="criminal.php">CRIMINAL</a></li><br><br>

<li><a href="spause.php">SPAUSE</a></li><br><br>

<li><a href="political.php">POLITICAL</a></li><br><br>

<li><a href="dowry.php">DOWRY</a></li><br><br>

<li><a href="misc.php">MISC</a></li><br>

</ul>

</div>

</div>

<div class="botround-bg1">&nbsp;</div>

</div>

<div class="mid-gap"></div>

</div>

<div class="warpper-bot">

<div class="footer-left">

<ul class="footer-nav">

<li style="border: medium none ;">

<li><a href="index.php">Home</a></li>

<li><a href="admin.php">Admin</a></li>

<li><a href="client.php">Clients</a></li>

<li><a href="lawyer.php">Lawyer</a></li>

<li><a href="about.php">About us</a></li>

<li><a href="case.php">Case study</a></li>

<li><a href="contect.php">Contact us</a></li>

</ul>

</div>

<div class="footer-right">

<!--DO NOT Remove The Footer Links-->

<p class="footer-txt">&copy;

Designed by <a class="footer-link" target="\_blank" href="http://www.htmltemplates.net/">Keshpal,Kavita and Tushar</a></p>

</div>

<!--DO NOT Remove The Footer Links-->

<!--Designed by-->

<a href="http://www.htmltemplates.net"><img src="images/footnote.gif" class="copyright" alt="html templates"></a>

<!--In partnership with-->

<a href="http://websitetemplates.net"><img src="images/footnote.gif" class="copyright" alt="websitetemplates.net"></a>

<!--DO NOT Remove The Footer Links-->

</div>

</div>

</body>

</html>

***4.Criminal Page***

<!DOCTYPE HTML>

<html>

<head>

<meta charset="UTF-8">

<title>criminal</title>

<meta name="description" content="Description of your site goes here">

<meta name="keywords" content="keyword1, keyword2, keyword3">

<link href="css/style.css" rel="stylesheet" type="text/css">

<style type="text/css">

<!--

.style1 {font-weight: bold}

-->

</style>

</head>

<body>

<div class="wrapper">

<div class="warpper-top">

<div class="top-sh1"></div>

<div class="banner-area">

<div class="banner-left-sh1"></div>

<div class="banner-bg1">

<div class="banner-txt">

<div class="banner-txt-left">

<h1 class="style1"> DETECTIVE <br>

AGENCY </h1>

</div>

<div class="banner-txt-right">

<br><br><br><br><br><br>

<h2> Justice Is An Essential Human Value.... </h2>

</div>

</div>

<div class="nav-area">

<ul class="navigation">

<li><a href="index.php">Home</a></li>

<li><a href="admin.php">Admin</a></li>

<li><a href="client.php">Clients</a></li>

<li><a href="lawyer.php">Lawyer</a></li>

<li><a href="about.php">About us</a></li>

<li><a href="case.php">Case study</a></li>

<li><a href="contect.php">Contact us</a></li>

<style="background: transparent none repeat scroll 0% 50%; -moz-background-clip: initial; -moz-background-origin: initial; -moz-background-inline-policy: initial;">

</ul>

</div>

<div class="nav-sh"></div>

</div>

<div class="banner-right-sh1"></div>

</div>

</div>

<div class="warpper-mid">

<div class="mid-gap"></div>

<div class="mid-left">

<center>

<form method="get" action="criminalscript.php">

<table width="500" border="0">

<tr>

<th width="161" scope="col">

<label>

<div align="left">Case ID

<input type="text" name="textfield" />

</div>

</label>

</th>

</tr>

<tr>

<th scope="row">

<label>

<div align="left">Client Name

<input type="text" name="textfield2" />

</div>

</label>

</th>

</tr>

<tr>

<th scope="row">

<label>

<div align="left">Address

<textarea name="textarea"></textarea>

</div>

</label>

</th></tr>

<tr>

<th scope="row">

<label>

<div align="left">Case Type

<input type="text" name="textfield3" />

</div>

</label>

</th></tr>

<tr>

<th scope="row">

<label>

<div align="left">lawyer

<input type="text" name="textfield4" />

</div>

</label>

</th></tr>

<tr>

<th scope="row"><div align="left">

<label>Client Suggestion

<textarea name="textarea2"></textarea>

</label>

</div></th>

</tr>

<tr>

<th scope="row"><div align="left">

<label>Client ID

<input type="text" name="textfield5" />

</label>

</div></th>

</tr>

<tr>

<th scope="row"><div align="left">

<label>Age

<input type="text" name="textfield6" />

</label>

</div></th>

</tr>

<tr>

<th scope="row"><div align="left">

<label>

Select Sex<br>

<input type="radio" name="sex" value="yes">Male<br>

<input type="radio" name="sex" value="no">Female

</label>

</div></th>

</tr>

<tr>

<th scope="row"><div align="left">

<label>Registration On

<input type="text" name="textfield7" />

</label>

</div></th>

</tr>

<tr>

<th scope="row"><div align="left">

<label>Display Information

<textarea name="textarea3"></textarea>

</label><label><br><br><a href="criminal.php"><input type="submit" value="submit" /></a>

</label>

</div></th>

</tr>

</table></center>

</form>

<div>

</div>

<div>

</div>

</div>

<div class="mid-right">

<div class="topround-bg1">&nbsp;</div>

<div class="midround-bg1">

<h4 style="padding: 5px 50px 5px 54px;">Case we deals in</h4>

<div style="padding: 10px 10px 10px 36px;"><left><img src="images\pg1pic1.jpg"></left></div>

<div class="mainmenu">

<ul>

<li><a href="criminal.php">CRIMINAL</a></li><br><br>

<li><a href="spause.php">SPAUSE</a></li><br><br>

<li><a href="political.php">POLITICAL</a></li><br><br>

<li><a href="dowry.php">DOWRY</a></li><br><br>

<li><a href="misc.php">MISC</a></li><br>

</ul>

</div>

</div>

<div class="botround-bg1">&nbsp;</div>

</div>

<div class="mid-gap"></div>

</div>

<div class="warpper-bot">

<div class="footer-left">

<ul class="footer-nav">

<li style="border: medium none ;">

<li><a href="index.php">Home</a></li>

<li><a href="admin.php">Admin</a></li>

<li><a href="client.php">Clients</a></li>

<li><a href="lawyer.php">Lawyer</a></li>

<li><a href="about.php">About us</a></li>

<li><a href="case.php">Case study</a></li>

<li><a href="contect.php">Contact us</a></li>

</ul>

</div>

<div class="footer-right">

<!--DO NOT Remove The Footer Links-->

<p class="footer-txt">&copy;

Designed by <a class="footer-link" target="\_blank" href="http://www.htmltemplates.net/">Keshpal, Kavita and Tushar</a></p>

</div>

<!--DO NOT Remove The Footer Links-->

<!--Designed by-->

<a href="http://www.htmltemplates.net"><img src="images/footnote.gif" class="copyright" alt="html templates"></a>

<!--In partnership with-->

<a href="http://websitetemplates.net"><img src="images/footnote.gif" class="copyright" alt="websitetemplates.net"></a>

<!--DO NOT Remove The Footer Links-->

</div>

</div>

</body>

</html>

***5. Spouse Page***

<!DOCTYPE HTML>

<html>

<head>

<meta charset="UTF-8">

<title>criminal</title>

<meta name="description" content="Description of your site goes here">

<meta name="keywords" content="keyword1, keyword2, keyword3">

<link href="css/style.css" rel="stylesheet" type="text/css">

<style type="text/css">

<!--

.style1 {font-weight: bold}

-->

</style>

</head>

<body>

<div class="wrapper">

<div class="warpper-top">

<div class="top-sh1"></div>

<div class="banner-area">

<div class="banner-left-sh1"></div>

<div class="banner-bg1">

<div class="banner-txt">

<div class="banner-txt-left">

<h1 class="style1"> DETECTIVE <br>

AGENCY </h1>

</div>

<div class="banner-txt-right">

<br><br><br><br><br><br>

<h2> Justice Is An Essential Human Value.... </h2>

</div>

</div>

<div class="nav-area">

<ul class="navigation">

<li><a href="index.php">Home</a></li>

<li><a href="admin.php">Admin</a></li>

<li><a href="client.php">Clients</a></li>

<li><a href="lawyer.php">Lawyer</a></li>

<li><a href="about.php">About us</a></li>

<li><a href="case.php">Case study</a></li>

<li><a href="contect.php">Contact us</a></li>

<style="background: transparent none repeat scroll 0% 50%; -moz-background-clip: initial; -moz-background-origin: initial; -moz-background-inline-policy: initial;">

</ul>

</div>

<div class="nav-sh"></div>

</div>

<div class="banner-right-sh1"></div>

</div>

</div>

<div class="warpper-mid">

<div class="mid-gap"></div>

<div class="mid-left">

<center>

<form method="get" action="spousescript.php">

<table width="500" border="0">

<tr>

<th width="161" scope="col">

<label>

<div align="left">Case ID

<input type="text" name="textfield" />

</div>

</label>

</th>

</tr>

<tr>

<th scope="row">

<label>

<div align="left">Client Name

<input type="text" name="textfield2" />

</div>

</label>

</th>

</tr>

<tr>

<th scope="row">

<label>

<div align="left">Address

<textarea name="textarea"></textarea>

</div>

</label>

</th></tr>

<tr>

<th scope="row">

<label>

<div align="left">Case Type

<input type="text" name="textfield3" />

</div>

</label>

</th></tr>

<tr>

<th scope="row">

<label>

<div align="left">lawyer

<input type="text" name="textfield4" />

</div>

</label>

</th></tr>

<tr>

<th scope="row"><div align="left">

<label>Client Suggestion

<textarea name="textarea2"></textarea>

</label>

</div></th>

</tr>

<tr>

<th scope="row"><div align="left">

<label>Client ID

<input type="text" name="textfield5" />

</label>

</div></th>

</tr>

<tr>

<th scope="row"><div align="left">

<label>Age

<input type="text" name="textfield6" />

</label>

</div></th>

</tr>

<tr>

<th scope="row"><div align="left">

<label>

Select Sex<br>

<input type="radio" name="sex" value="yes">Male<br>

<input type="radio" name="sex" value="no">Female

</label>

</div></th>

</tr>

<tr>

<th scope="row"><div align="left">

<label>Registration On

<input type="text" name="textfield7" />

</label>

</div></th>

</tr>

<tr>

<th scope="row"><div align="left">

<label>Display Information

<textarea name="textarea3"></textarea>

</label><label><br><br>

// <a href="criminal.php"><input type="submit" value="submit" /></a>

</label>

</div></th>

</tr>

</table></center>

</form>

<div>

</div>

<div>

</div>

</div>

<div class="mid-right">

<div class="topround-bg1">&nbsp;</div>

<div class="midround-bg1">

<h4 style="padding: 5px 50px 5px 54px;">Case we deals in</h4>

<div style="padding: 10px 10px 10px 36px;"><left><img src="images\pg1pic1.jpg"></left></div>

<div class="mainmenu">

<ul>

<li><a href="criminal.php">CRIMINAL</a></li><br><br>

<li><a href="spause.php">SPAUSE</a></li><br><br>

<li><a href="political.php">POLITICAL</a></li><br><br>

<li><a href="dowry.php">DOWRY</a></li><br><br>

<li><a href="misc.php">MISC</a></li><br>

</ul>

</div>

</div>

<div class="botround-bg1">&nbsp;</div>

</div>

<div class="mid-gap"></div>

</div>

<div class="warpper-bot">

<div class="footer-left">

<ul class="footer-nav">

<li style="border: medium none ;">

<li><a href="index.php">Home</a></li>

<li><a href="admin.php">Admin</a></li>

<li><a href="client.php">Clients</a></li>

<li><a href="lawyer.php">Lawyer</a></li>

<li><a href="about.php">About us</a></li>

<li><a href="case.php">Case study</a></li>

<li><a href="contect.php">Contact us</a></li>

</ul>

</div>

<div class="footer-right">

<!--DO NOT Remove The Footer Links-->

<p class="footer-txt">&copy;

Designed by <a class="footer-link" target="\_blank" href="http://www.htmltemplates.net/">Keshpal, Kavita and Tushar</a></p>

</div>

<!--DO NOT Remove The Footer Links-->

<!--Designed by-->

<a href="http://www.htmltemplates.net"><img src="images/footnote.gif" class="copyright" alt="html templates"></a>

<!--In partnership with-->

<a href="http://websitetemplates.net"><img src="images/footnote.gif" class="copyright" alt="websitetemplates.net"></a>

<!--DO NOT Remove The Footer Links-->

</div>

</div>

</body>

</html>

***6.Political Page***

<!DOCTYPE HTML>

<html>

<head>

<meta charset="UTF-8">

<title>criminal</title>

<meta name="description" content="Description of your site goes here">

<meta name="keywords" content="keyword1, keyword2, keyword3">

<link href="css/style.css" rel="stylesheet" type="text/css">

<style type="text/css">

<!--

.style1 {font-weight: bold}

-->

</style>

</head>

<body>

<div class="wrapper">

<div class="warpper-top">

<div class="top-sh1"></div>

<div class="banner-area">

<div class="banner-left-sh1"></div>

<div class="banner-bg1">

<div class="banner-txt">

<div class="banner-txt-left">

<h1 class="style1"> DETECTIVE <br>

AGENCY </h1>

</div>

<div class="banner-txt-right">

<br><br><br><br><br><br>

<h2> Justice Is An Essential Human Value.... </h2>

</div>

</div>

<div class="nav-area">

<ul class="navigation">

<li><a href="index.php">Home</a></li>

<li><a href="admin.php">Admin</a></li>

<li><a href="client.php">Clients</a></li>

<li><a href="lawyer.php">Lawyer</a></li>

<li><a href="about.php">About us</a></li>

<li><a href="case.php">Case study</a></li>

<li><a href="contect.php">Contact us</a></li>

<style="background: transparent none repeat scroll 0% 50%; -moz-background-clip: initial; -moz-background-origin: initial; -moz-background-inline-policy: initial;">

</ul>

</div>

<div class="nav-sh"></div>

</div>

<div class="banner-right-sh1"></div>

</div>

</div>

<div class="warpper-mid">

<div class="mid-gap"></div>

<div class="mid-left">

<center>

<form method="get" action="politicalscript.php">

<table width="500" border="0">

<tr>

<th width="161" scope="col">

<label>

<div align="left">Case ID

<input type="text" name="textfield" />

</div>

</label>

</th>

</tr>

<tr>

<th scope="row">

<label>

<div align="left">Client Name

<input type="text" name="textfield2" />

</div>

</label>

</th>

</tr>

<tr>

<th scope="row">

<label>

<div align="left">Address

<textarea name="textarea"></textarea>

</div>

</label>

</th></tr>

<tr>

<th scope="row">

<label>

<div align="left">Case Type

<input type="text" name="textfield3" />

</div>

</label>

</th></tr>

<tr>

<th scope="row">

<label>

<div align="left">lawyer

<input type="text" name="textfield4" />

</div>

</label>

</th></tr>

<tr>

<th scope="row"><div align="left">

<label>Client Suggestion

<textarea name="textarea2"></textarea>

</label>

</div></th>

</tr>

<tr>

<th scope="row"><div align="left">

<label>Client ID

<input type="text" name="textfield5" />

</label>

</div></th>

</tr>

<tr>

<th scope="row"><div align="left">

<label>Age

<input type="text" name="textfield6" />

</label>

</div></th>

</tr>

<tr>

<th scope="row"><div align="left">

<label>

Select Sex<br>

<input type="radio" name="sex" value="yes">Male<br>

<input type="radio" name="sex" value="no">Female

</label>

</div></th>

</tr>

<tr>

<th scope="row"><div align="left">

<label>Registration On

<input type="text" name="textfield7" />

</label>

</div></th>

</tr>

<tr>

<th scope="row"><div align="left">

<label>Display Information

<textarea name="textarea3" rows = 5 cols = 20></textarea>

</label><label><br><br>

// <a href="criminal.php"><input type="submit" value="submit" /></a>

</label>

</div></th>

</tr>

</table></center>

</form>

<div>

</div>

<div>

</div>

</div>

<div class="mid-right">

<div class="topround-bg1">&nbsp;</div>

<div class="midround-bg1">

<h4 style="padding: 5px 50px 5px 54px;">Case we deals in</h4>

<div style="padding: 10px 10px 10px 36px;"><left><img src="images\pg1pic1.jpg"></left></div>

<div class="mainmenu">

<ul>

<li><a href="criminal.php">CRIMINAL</a></li><br><br>

<li><a href="spause.php">SPAUSE</a></li><br><br>

<li><a href="political.php">POLITICAL</a></li><br><br>

<li><a href="dowry.php">DOWRY</a></li><br><br>

<li><a href="misc.php">MISC</a></li><br>

</ul>

</div>

</div>

<div class="botround-bg1">&nbsp;</div>

</div>

<div class="mid-gap"></div>

</div>

<div class="warpper-bot">

<div class="footer-left">

<ul class="footer-nav">

<li style="border: medium none ;">

<li><a href="index.php">Home</a></li>

<li><a href="admin.php">Admin</a></li>

<li><a href="client.php">Clients</a></li>

<li><a href="lawyer.php">Lawyer</a></li>

<li><a href="about.php">About us</a></li>

<li><a href="case.php">Case study</a></li>

<li><a href="contect.php">Contact us</a></li>

</ul>

</div>

<div class="footer-right">

<!--DO NOT Remove The Footer Links-->

<p class="footer-txt">&copy;

Designed by <a class="footer-link" target="\_blank" href="http://www.htmltemplates.net/">Keshpal, Kavita and Tushar</a></p>

</div>

<!--DO NOT Remove The Footer Links-->

<!--Designed by-->

<a href="http://www.htmltemplates.net"><img src="images/footnote.gif" class="copyright" alt="html templates"></a>

<!--In partnership with-->

<a href="http://websitetemplates.net"><img src="images/footnote.gif" class="copyright" alt="websitetemplates.net"></a>

<!--DO NOT Remove The Footer Links-->

</div>

</div>

</body>

</html>

***6. Dowry Page***

<!DOCTYPE HTML>

<html>

<head>

<meta charset="UTF-8">

<title>criminal</title>

<meta name="description" content="Description of your site goes here">

<meta name="keywords" content="keyword1, keyword2, keyword3">

<link href="css/style.css" rel="stylesheet" type="text/css">

<style type="text/css">

<!--

.style1 {font-weight: bold}

-->

</style>

</head>

<body>

<div class="wrapper">

<div class="warpper-top">

<div class="top-sh1"></div>

<div class="banner-area">

<div class="banner-left-sh1"></div>

<div class="banner-bg1">

<div class="banner-txt">

<div class="banner-txt-left">

<h1 class="style1"> DETECTIVE <br>

AGENCY </h1>

</div>

<div class="banner-txt-right">

<br><br><br><br><br><br>

<h2> Justice Is An Essential Human Value.... </h2>

</div>

</div>

<div class="nav-area">

<ul class="navigation">

<li><a href="index.php">Home</a></li>

<li><a href="admin.php">Admin</a></li>

<li><a href="client.php">Clients</a></li>

<li><a href="lawyer.php">Lawyer</a></li>

<li><a href="about.php">About us</a></li>

<li><a href="case.php">Case study</a></li>

<li><a href="contect.php">Contact us</a></li>

<style="background: transparent none repeat scroll 0% 50%; -moz-background-clip: initial; -moz-background-origin: initial; -moz-background-inline-policy: initial;">

</ul>

</div>

<div class="nav-sh"></div>

</div>

<div class="banner-right-sh1"></div>

</div>

</div>

<div class="warpper-mid">

<div class="mid-gap"></div>

<div class="mid-left">

<center>

<form method="get" action="dowryscript.php">

<table width="500" border="0">

<tr>

<th width="161" scope="col">

<label>

<div align="left">Case ID

<input type="text" name="textfield" />

</div>

</label>

</th>

</tr>

<tr>

<th scope="row">

<label>

<div align="left">Client Name

<input type="text" name="textfield2" />

</div>

</label>

</th>

</tr>

<tr>

<th scope="row">

<label>

<div align="left">Address

<textarea name="textarea"></textarea>

</div>

</label>

</th></tr>

<tr>

<th scope="row">

<label>

<div align="left">Case Type

<input type="text" name="textfield3" />

</div>

</label>

</th></tr>

<tr>

<th scope="row">

<label>

<div align="left">lawyer

<input type="text" name="textfield4" />

</div>

</label>

</th></tr>

<tr>

<th scope="row"><div align="left">

<label>Client Suggestion

<textarea name="textarea2"></textarea>

</label>

</div></th>

</tr>

<tr>

<th scope="row"><div align="left">

<label>Client ID

<input type="text" name="textfield5" />

</label>

</div></th>

</tr>

<tr>

<th scope="row"><div align="left">

<label>Age

<input type="text" name="textfield6" />

</label>

</div></th>

</tr>

<tr>

<th scope="row"><div align="left">

<label>

Select Sex<br>

<input type="radio" name="sex" value="yes">Male<br>

<input type="radio" name="sex" value="no">Female

</label>

</div></th>

</tr>

<tr>

<th scope="row"><div align="left">

<label>Registration On

<input type="text" name="textfield7" />

</label>

</div></th>

</tr>

<tr>

<th scope="row"><div align="left">

<label>Display Information

<textarea name="textarea3"></textarea>

</label><label><br><br>

// <a href="criminal.php"><input type="submit" value="submit" /></a>

</label>

</div></th>

</tr>

</table></center>

</form>

<div>

</div>

<div>

</div>

</div>

<div class="mid-right">

<div class="topround-bg1">&nbsp;</div>

<div class="midround-bg1">

<h4 style="padding: 5px 50px 5px 54px;">Case we deals in</h4>

<div style="padding: 10px 10px 10px 36px;"><left><img src="images\pg1pic1.jpg"></left></div>

<div class="mainmenu">

<ul>

<li><a href="criminal.php">CRIMINAL</a></li><br><br>

<li><a href="spause.php">SPAUSE</a></li><br><br>

<li><a href="political.php">POLITICAL</a></li><br><br>

<li><a href="dowry.php">DOWRY</a></li><br><br>

<li><a href="misc.php">MISC</a></li><br>

</ul>

</div>

</div>

<div class="botround-bg1">&nbsp;</div>

</div>

<div class="mid-gap"></div>

</div>

<div class="warpper-bot">

<div class="footer-left">

<ul class="footer-nav">

<li style="border: medium none ;">

<li><a href="index.php">Home</a></li>

<li><a href="admin.php">Admin</a></li>

<li><a href="client.php">Clients</a></li>

<li><a href="lawyer.php">Lawyer</a></li>

<li><a href="about.php">About us</a></li>

<li><a href="case.php">Case study</a></li>

<li><a href="contect.php">Contact us</a></li>

</ul>

</div>

<div class="footer-right">

<!--DO NOT Remove The Footer Links-->

<p class="footer-txt">&copy;

Designed by <a class="footer-link" target="\_blank" href="http://www.htmltemplates.net/">Keshpal, Kavita and Tushar</a></p>

</div>

<!--DO NOT Remove The Footer Links-->

<!--Designed by-->

<a href="http://www.htmltemplates.net"><img src="images/footnote.gif" class="copyright" alt="html templates"></a>

<!--In partnership with-->

<a href="http://websitetemplates.net"><img src="images/footnote.gif" class="copyright" alt="websitetemplates.net"></a>

<!--DO NOT Remove The Footer Links-->

</div>

</div>

</body>

</html>

***6.Misc Page***

<!DOCTYPE HTML>

<html>

<head>

<meta charset="UTF-8">

<title>criminal</title>

<meta name="description" content="Description of your site goes here">

<meta name="keywords" content="keyword1, keyword2, keyword3">

<link href="css/style.css" rel="stylesheet" type="text/css">

<style type="text/css">

<!--

.style1 {font-weight: bold}

-->

</style>

</head>

<body>

<div class="wrapper">

<div class="warpper-top">

<div class="top-sh1"></div>

<div class="banner-area">

<div class="banner-left-sh1"></div>

<div class="banner-bg1">

<div class="banner-txt">

<div class="banner-txt-left">

<h1 class="style1"> DETECTIVE <br>

AGENCY </h1>

</div>

<div class="banner-txt-right">

<br><br><br><br><br><br>

<h2> Justice Is An Essential Human Value.... </h2>

</div>

</div>

<div class="nav-area">

<ul class="navigation">

<li><a href="index.php">Home</a></li>

<li><a href="admin.php">Admin</a></li>

<li><a href="client.php">Clients</a></li>

<li><a href="lawyer.php">Lawyer</a></li>

<li><a href="about.php">About us</a></li>

<li><a href="case.php">Case study</a></li>

<li><a href="contect.php">Contact us</a></li>

<style="background: transparent none repeat scroll 0% 50%; -moz-background-clip: initial; -moz-background-origin: initial; -moz-background-inline-policy: initial;">

</ul>

</div>

<div class="nav-sh"></div>

</div>

<div class="banner-right-sh1"></div>

</div>

</div>

<div class="warpper-mid">

<div class="mid-gap"></div>

<div class="mid-left">

<center>

<form method="get" action="miscscript.php">

<table width="500" border="0">

<tr>

<th width="161" scope="col">

<label>

<div align="left">Case ID

<input type="text" name="textfield" />

</div>

</label>

</th>

</tr>

<tr>

<th scope="row">

<label>

<div align="left">Client Name

<input type="text" name="textfield2" />

</div>

</label>

</th>

</tr>

<tr>

<th scope="row">

<label>

<div align="left">Address

<textarea name="textarea"></textarea>

</div>

</label>

</th></tr>

<tr>

<th scope="row">

<label>

<div align="left">Case Type

<input type="text" name="textfield3" />

</div>

</label>

</th></tr>

<tr>

<th scope="row">

<label>

<div align="left">lawyer

<input type="text" name="textfield4" />

</div>

</label>

</th></tr>

<tr>

<th scope="row"><div align="left">

<label>Client Suggestion

<textarea name="textarea2"></textarea>

</label>

</div></th>

</tr>

<tr>

<th scope="row"><div align="left">

<label>Client ID

<input type="text" name="textfield5" />

</label>

</div></th>

</tr>

<tr>

<th scope="row"><div align="left">

<label>Age

<input type="text" name="textfield6" />

</label>

</div></th>

</tr>

<tr>

<th scope="row"><div align="left">

<label>

Select Sex<br>

<input type="radio" name="sex" value="yes">Male<br>

<input type="radio" name="sex" value="no">Female

</label>

</div></th>

</tr>

<tr>

<th scope="row"><div align="left">

<label>Registration On

<input type="text" name="textfield7" />

</label>

</div></th>

</tr>

<tr>

<th scope="row"><div align="left">

<label>Display Information

<textarea name="textarea3"></textarea>

</label><label><br><br>

// <a href="criminal.php"><input type="submit" value="submit" /></a>

</label>

</div></th>

</tr>

</table></center>

</form>

<div>

</div>

<div>

</div>

</div>

<div class="mid-right">

<div class="topround-bg1">&nbsp;</div>

<div class="midround-bg1">

<h4 style="padding: 5px 50px 5px 54px;">Case we deals in</h4>

<div style="padding: 10px 10px 10px 36px;"><left><img src="images\pg1pic1.jpg"></left></div>

<div class="mainmenu">

<ul>

<li><a href="criminal.php">CRIMINAL</a></li><br><br>

<li><a href="spause.php">SPAUSE</a></li><br><br>

<li><a href="political.php">POLITICAL</a></li><br><br>

<li><a href="dowry.php">DOWRY</a></li><br><br>

<li><a href="misc.php">MISC</a></li><br>

</ul>

</div>

</div>

<div class="botround-bg1">&nbsp;</div>

</div>

<div class="mid-gap"></div>

</div>

<div class="warpper-bot">

<div class="footer-left">

<ul class="footer-nav">

<li style="border: medium none ;">

<li><a href="index.php">Home</a></li>

<li><a href="admin.php">Admin</a></li>

<li><a href="client.php">Clients</a></li>

<li><a href="lawyer.php">Lawyer</a></li>

<li><a href="about.php">About us</a></li>

<li><a href="case.php">Case study</a></li>

<li><a href="contect.php">Contact us</a></li>

</ul>

</div>

<div class="footer-right">

<!--DO NOT Remove The Footer Links-->

<p class="footer-txt">&copy;

Designed by <a class="footer-link" target="\_blank" href="http://www.htmltemplates.net/">Keshpal, Kavita and Tushar</a></p>

</div>

<!--DO NOT Remove The Footer Links-->

<!--Designed by-->

<a href="http://www.htmltemplates.net"><img src="images/footnote.gif" class="copyright" alt="html templates"></a>

<!--In partnership with-->

<a href="http://websitetemplates.net"><img src="images/footnote.gif" class="copyright" alt="websitetemplates.net"></a>

<!--DO NOT Remove The Footer Links-->

</div>

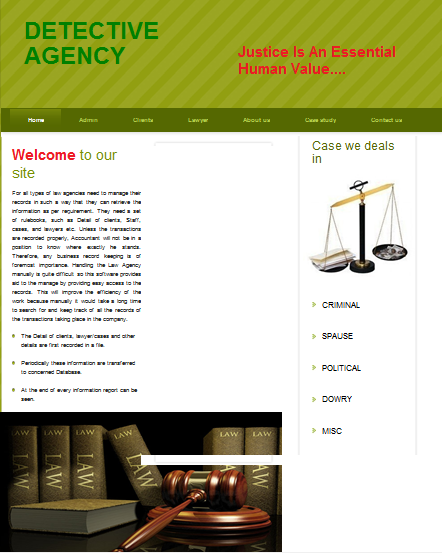
</div>

</body>

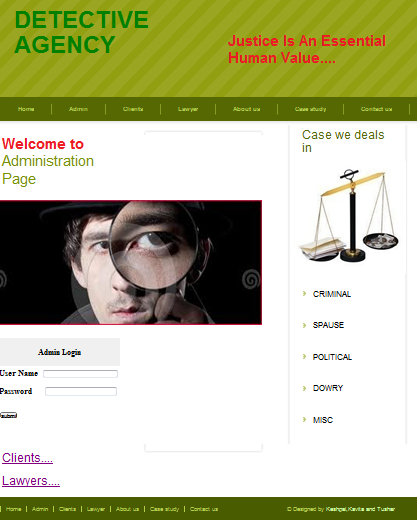
</html>

**Screenshot**

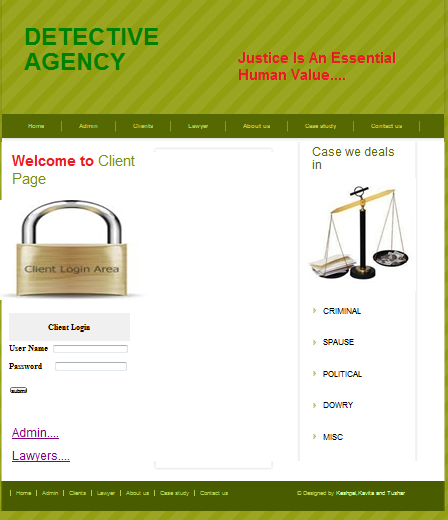
1. **Home Page**

**­­­­­­­­­­­­­**

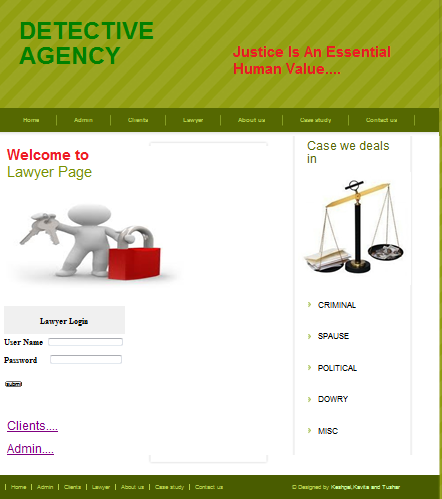
1. **Admin Page**

******

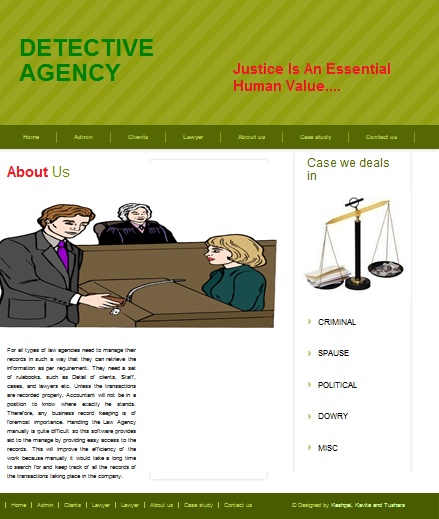
1. **Client Page**

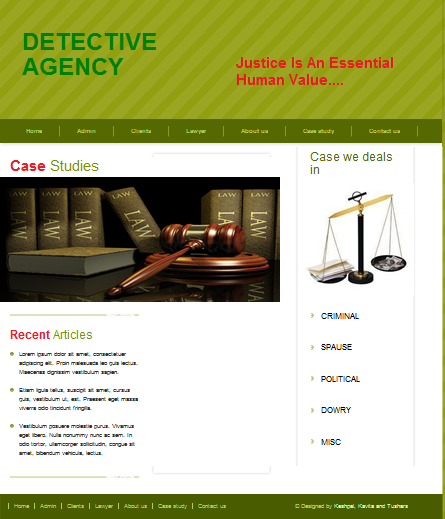
******

1. **Lawyer Page**

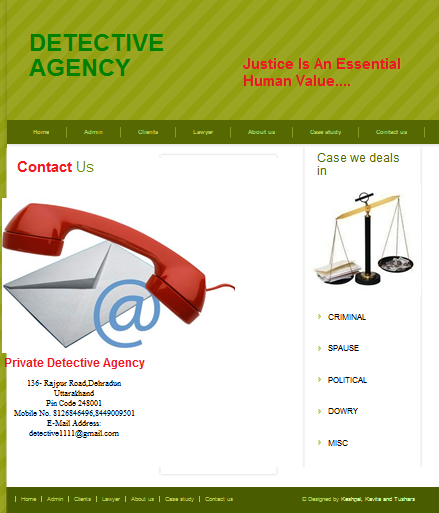
****

1. **About Us Page**

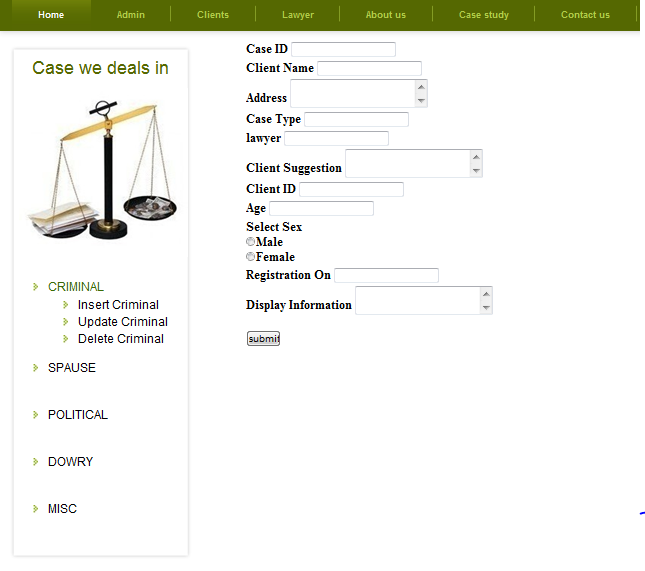
****

****

1. **Contact Page**

****

1. **Case We Deals In Page**

****

**Testing Objective**

**Software testing** is an investigation conducted to provide stakeholders with information about the quality of the product or service under test. Software testing also provides an objective, independent view of the software to allow the business to appreciate and understand the risks of software implementation. Test techniques include, but are not limited to, the process of executing a program or application with the intent of finding software bugs.

Not all software defects are caused by coding errors. One common source of expensive defects is caused by requirement gaps, e.g., unrecognized requirements that result in errors of omission by the program designer. A common source of requirements gaps is non-functional requirements such as testability, scalability, maintainability, usability, performance, and security.

**The box approach**

Software testing methods are traditionally divided into white- and black-box testing. These two approaches are used to describe the point of view that a test engineer takes when designing test cases.

**White box testing**

White box testing is when the tester has access to the internal data structures and algorithms including the code that implement these.

Types of white box testing

The following types of white box testing exist:

• API testing (application programming interface) - testing of the application using public and private APIs

• Code coverage - creating tests to satisfy some criteria of code coverage (e.g., the test designer can create tests to cause all statements in the program to be executed at least once)

• Fault injection methods - improving the coverage of a test by introducing faults to test code paths

• Mutation testing methods

• Static testing - White box testing includes all static testing

**Test coverage**

White box testing methods can also be used to evaluate the completeness of a test suite that was created with black box testing methods. This allows the software team to examine parts of a system that are rarely tested and ensures that the most important functional points have been tested

Two common forms of code coverage are:

* Function coverage, which reports on functions executed
* Statement coverage, which reports on the number of lines executed to complete the test

**Black box testing**

Black box testing treats the software as a "black box"—without any knowledge of internal implementation.

**Specification-based testing**: Specification-based testing aims to test the functionality of software according to the applicable requirements. Thus, the tester inputs data into, and only sees the output from, the test object. This level of testing usually requires thorough test cases to be provided to the tester, who then can simply verify that for a given input, the output value (or behavior), either "is" or "is not" the same as the expected value specified in the test case.

**Advantages and disadvantages**:

The black box tester has no "bonds" with the code, and a tester's perception is very simple: a code *must* have bugs. Using the principle, "Ask and you shall receive," black box testers find bugs where programmers do not. On the other hand, black box testing has been said to be "like a walk in a dark labyrinth without a flashlight," because the tester doesn't know how the software being tested was actually constructed. As a result, there are situations when (1) a tester writes many test cases to check something that could have been tested by only one test case, and/or (2) some parts of the back-end are not tested at all.

**Grey box testing**

Grey box testing (American spelling: gray box testing) involves having knowledge of internal data structures and algorithms for purposes of designing the test cases, but testing at the user, or black-box level. Manipulating input data and formatting output do not qualify as grey box, because the input and output are clearly outside of the "black-box" that we are calling the system under test. This distinction is particularly important when conducting integration testing between two modules of code written by two different developers, where only the interfaces are exposed for test. However, modifying a data repository does qualify as grey box, as the user would not normally be able to change the data outside of the system under test. Grey box testing may also include reverse engineering to determine, for instance, boundary values or error messages.

**Software Maintenance**

The integral part of software is the maintenance part which requires accurate maintenance plan to be prepared during software development and should specify how users will request modifications or report problems and the estimation of resources such as cost should be included in the budget and a new decision should address to develop a new system and its quality objectives. The software maintenance which can last for 5–6 years after the development calls for an effective planning which addresses the scope of software maintenance, the tailoring of the post delivery process, the designation of who will provide maintenance, an estimate of the life-cycle costs.

**There are six software maintenance processes as:**

1. The implementation processes contains software preparation and

transition activities, such as the conception and creation of the

maintenance plan, the preparation for handling problems identified

during development, and the follow-up on product configuration management

1. The problem and modification analysis process, which is executed once the application has become the responsibility of the maintenance group. The maintenance programmer must analyze each request, confirm it (by reproducing the situation) and check its validity, investigate it and propose a solution, document the request and the solution proposal, and, finally, obtain all the required authorizations to apply the modifications.
2. The process considering the implementation of the modification itself.
3. The process acceptance of the modification, by confirming the modified work with the individual who submitted the request in order to make sure the modification provided a solution.
4. The migration process (platform migration, for example) is exceptional, and is not part of daily maintenance tasks. If the software must be ported to another platform without any change in functionality, this process will be used and a maintenance project team is likely to be assigned to this task.
5. Finally, the last maintenance process, also an event which does not occur on a daily basis, is the retirement of a piece of software.
6. There are a number of processes, activities and practices that are unique to maintainers, for example:

**Conclusion**

This project is designed to meet the requirements of a good **Law Agency**. It has been developed in php, keeping in mind the specifications of the system. All the expectations of the Law Agency have been lived up to and the management is pretty happy about the working of the system.

All the problems that were listed in the problem definition have been corrected and certain extra features have been added to make sure changes can be incorporated to the system at later stages. For designing the Law Agency we have used simple data flow diagrams.

**References**

BONELL, Michael Joachim - The 1983 Geneva Convention on Agency in the International Sale of Goods, in: The American Journal of Comparative Law, Vol. 32, No. 4 (Autumn, 1984), pp. 717-749

 BONELL, Michael Joachim – Agency, in: Hartkamp A.S. / Hesselink M.W. / Hondius E.H. / Mak C. / du Perron E. (eds.), Towards a European Civil Code, 4th. ed., Kluwer Law International 2011, 515-536

 EVANS, M. Explanatory Report on the Convention on Agency in the International Sale of Goods, in: Revue de droit uniforme / Uniform Law Review 1984, I, 73-159 (odd pages)

 EVANS, M. Rapport explicatif sur la Convention sur la représentation en matière de vente internationale de marchandises, in: Revue de droit uniforme / Uniform Law Review 1984, I, 72-158 (pages paires)

 FERNÁNDEZ GREGORACI, B - Representación indirecta y *Undisclosed agency*: su convergencia (la *Convention on Agency in the International Sale of Goods y los Principles of European Contract Law*), in: Anuario de derecho civil, 55 (2002), 1717-1749

 GRÖNFORS, K. - Unification of agency as a legislative challenge, in: Uniform Law Studies in memory of Malcolm Evans, Uniform Law Review, 1998-2/3, 467-474