**Chapter-1**

**SYNOPSIS**

**Title of the project:**MyLoanee

**Introduction and Objectives of the project:**

We make a online loan system which is easy better and quick for everyone. The main purpose of developing this project is to provide a complete solution to all the problems that we face in a banking system. This system is designed to easily maintain the data of the loan customers specifically. This system is made to keep the records about the customers who have taken a loan from a bank. Even customer can apply for new loan accounts through online. This system allows customers to make payment through online.

**Scope of the project:**

* Our system has two main interfaces. One is for customers and the other is for the Employees which manages all the loan accounts.
* Customer can apply for loan account through online. Customer needs to fill their requirements in loan application.
* Customer can view their Loan account detail, Interest rate, repayment schedule details etc.
* Customer can make loan payment through online. After the payment the system generates receipt with total paid amount and balance amount.
* The system calculates processing charge and late payment fee automatically.
* Administrator can view paid customer details, unpaid customer details, terminated accounts, etc.
* There will be a manual verification if customer applies for Loan Against Property

Gold Loan.

* Administrator or employees can view various reports.

**Project category:**RDBMS (Relational Database Management System) with Web Application

**System requirements:**

**Hardware requirements:**

* Operating System - Windows XP / Windows 7
* Processor - Intel dual core
* RAM – 1 GB
* Hard Disk – Minimum 40 GB
* Keyboard, monitor and mouse

**Software requirements:**

* IDE: Notepad++
* Apache Server
* PHP 7.0
* MySQL database Server 7.0

**Modules:**

* Loan Application Module
* Login Module
* Loan Account Module
* EMI Instalment Module
* Loan Payment Module
* Penalty Module:
* Delay Payment Penalty
* Legal case
* other charges
* Personal Loan Module
* Business Loan Module
* Home Loan Module
* Loan Against Property Module
* Gold Loan Module
* Employee Dashboard Module

**Future scope**

The current system is developed which run in Desktop PC, Laptop. In future we can develop it in Mobile applications like; Android, Windows Phone, etc..

Chapter-2

**Software Requirement Specification**

**SRS**

**INTRODUCTION**

The SRS typically contains a brief description of the project. It describes what the proposed software should do without describing how the software will for the do it. An SRS provides a reference for the validation of the final product, i.e, the SRS helps the client to determine if the software meets the requirements. SRS is the medium through which the client and user needs are accurately specified to the developer.

The basic objective of SRS is to specify the important requirements of the proposed system that are gathered during the system analysis. To satisfy the basic goals, an SRS should have some desirable characteristics: correctness, completeness, unambiguous, verifiable, modifiable and traceable, which we have observed throughout during the process in entirely. The SRS of “My Loanee” is as follows.

**PURPOSE**

We make a online loan system which is easy better and quick for everyone. The main purpose of developing this project is to provide a complete solution to all the problems that we face in a banking system. This system is designed to easily maintain the data of the loan customers specifically. This system is made to keep the records about the customers who have taken a loan from a bank. Even customer can apply for new loan accounts through online. This system allows customers to make payment through online.

**SCOPE**

* Our system has two main interfaces. One is for customers and the other is for the Employees which manages all the loan accounts.
* Customer can apply for loan account through online. Customer needs to fill their requirements in loan application.
* Customer can view their Loan account detail, Interest rate, repayment schedule details etc.
* Customer can make loan payment through online. After the payment the system generates receipt with total paid amount and balance amount.
* The system calculates processing charge and late payment fee automatically.
* Administrator can view paid customer details, unpaid customer details, terminated accounts, etc.
* There will be a manual verification if customer applies for Loan Against Property

Gold Loan.

* Administrator or employees can view various reports.

**DEFINITIONS, ACRONYMS AND ABBREVIATIONS**

* This program is a menu driven program. When we click the menu options the different pages will be enabled.
* SRS :- Software requirement specification
* MyLoanee: - Online Loan Management System
* PHP:- PHP: Hypertext pre-processor  
  PHP is a server scripting language, and is a powerful tool for making dynamic and interactive Web pages quickly. PHP is a widely-used, free, and efficient alternative to competitors such as Microsoft's ASP.
* MySQL:- MySQL Database server  
  MySQL is a most popular database system used on the web. It supports standard SQL Queries. The data in MySQL is stored in tables. A table is a collection of related data, and it consists of columns and rows.

**Reference:**

**Book references:**

* Software engineering by Pankaj Jalote
* Learning PHP, MySQL, JavaScript, and CSS: A Step-by-Step Guide to Creating Dynamic Websites by Robin Nixon

**Internet references:**

* www.w3schools.com
* www.php.net
* www.mysql.com
* www.tutorialspoint.com

**OVERVIEW**

User Friendliness is provided in the application with various controls provided by system Rich User Interface. This is web application and its developed using PHP language. All the records stores in MySQL Database.

**OVERALL DESCRIPTION**

**PRODUCT PERSPECTIVE**

The product My Loanee web application will be developed completely web application and it can be accessed over the internet. The loan account holders can login to the system by entering Login ID and password. After the login User can view loan account details and customer details. The administrator is the main user of this web application and he can add employee details, Loan types, penalty charges, etc.

**PRODUCT FUNCTION**

The product functions will include the following areas:

The application is capable enough to store all the records and also perform some editing on them that is added. User Friendliness is provided in the application with various controls provided by system Rich User Interface.

* The administrator generates employees login id and password.
* Customer can apply for loan without visiting bank.
* Customers can make payment through online.
* The system makes the overall project management much easier and flexible.
* The user information can be stored in centralized database which can be maintained by the system.

**USER CHARECTERSTICS**

* Administrator has the full authority over the website. He can view all the registered users and have the power to delete them. He can edit the web pages and update them. He can view all the company details also.
* A basic knowledge of internet usage may take benefits of the software.
* The user of this product is supposed to be fairly educated about the usage of the computers.
* A person who has no knowledge of computers will find it difficult to understand the system. But with a little knowledge it will be very easy to handle the project.

**GENERAL CONSTRAINTS**

* Designed to run on Windows XP and further versions.
* Latest browsers like Internet explorer or Mozilla firefox or Google chrome required.
* Internet facility is essential to use this web application.

**ASSUMPTIONS AND DEPENDENCIES**

* Authentication is provided for this application only registered Users can access.
* Every user must enter valid login id and password to use this web application.
* It can be accessed over the Internet.

**SPECIFIC REQUIREMENTS**

**EXTERNAL INTERFACE REQUIREMENTS**

**USER INTERFACE**

The software provides good graphical interface for the front end which is self explanatory. The website is designed using HTML and CSS. PHP is used as front end and MySQL server used as backend. The developer will have to study the designing of the product.

**HARDWARE INTERFACE (MINIMUM)**

* **Operating system:** Windows XP
* **Hard disk:** 40 GB hard disk
* **RAM :** 1 GB RAM
* **Peripheral devices**
* **Processor:** Intel Pentium or above

**SOFTWARE INTERFACE (MINIMUM)**

* **Design interface**: HTML, CSS, AJAX.
* **Front End**: PHP 5.2
* **Back end**: MySQL Server 5.5
* **Server** : Apache server 1.8.2
* **IDE** : Adobe dreamweaver CS 6.0

**FUNCTIONAL REQUIREMENTS (MODULES)**

* **Customer Account module**: This module stores customer account details with login credentials. After the login the customer can apply for loan. Customer can update his profile in the profile module and he can change password in the change password module.

Sub modules are:

* Registration module
* Login module
* Change password module
* Customer profile module
* **Loan Application Module**: In the loan application module customer can apply for loan by entering loan requirement details. The loan amount will be sanctioned after the manual verification.

Sub modules are:

* Loan Application Module
* View loan application module
* **Loan Account Module**: This module shows various loan accounts to the customer. Customer can view loan account details with total loan amount, paid amount , Balance amount, installment details, etc

Sub modules are:

* View loan account
* View Loan installment chart
* **Loan Payment Module**: This module allows customer to make payment for his loan. Loan EMI will generate every month. Customer needs to pay for each and every term. The system generates payment receipt after loan payment.

Sub modules are:

* Loan Payment module
* Loan Payment receipt module
* **Penalty Module:** This module generates penalty for late payment. This calculates penalty for each and every day. The system adds other charges like Legal charges, Paper & document charges and other charges in the penalty.

Sub modules are:

* Calculate penalty
* View loan penalty
* Add legal charges.
* View Legal charges.
* **Employee Dashboard Module**: This module is for administrator and Employees to manage all activities of website. Administrator is having full authority of the website. Employees having limited authority of the website. Employees can view loan accounts, paid and unpaid customer report.

Sub modules are:

* Employee Login
* Change password
* Employee profile
* Add employee
* View Employees
* **Settings module**:- Only administrator can access this module. Administrator has a unique account with much special access permissions over normal users. In this module administrator or employee can manage the details of Loan types, Employees, processing fees, Delay payment charges, etc.

Sub modules are:

* Add Loan types
* View Loan types
* Update processing fee
* Update delay payment charge

**PERFORMANCE REQUIREMENTS**

The system is supposed to be having good memory space and RAM should be Above 1 GB preferably. The sound card and graphics card will have to be of good quality and capacity.

**DESIGN CONSTRAINTS**

Computer: INTEL compatible

RAM: 256 MB or higher

Operating system - Windows XP or above

**RELIABILITY**

This system is designed to have very simple database just to cater the exact need of Online career guidance system. It is tested for all the constraints at development stage

**SECURITY**

This can give the good security for user information because data is not in client machine. Authentication is provided for this application only registered Users can access.

**MAINTAINABILITY**

There will be no maintenance required for this web application. The database is provided by the end-user and therefore is maintained by this user.

**PORTABILITY**

The internet connection required.

**OTHER REQUIREMENTS (IF ANY)**

None

**Chapter-3**

**System Analysis Design**

**SYSTEM DESIGN**

**1 INTRODUCTION**

System design is a primary phase of the software development. System design aims to identify the modules that should be in the system. The specification of these modules and how they interact with each other are the desired results. The goal of the design process is to produce a module or representation of a system which can be used later to build that system. It is a plan for the solution of the system. Design includes requirement specification and final solution for satisfying the requirements. The system design attention is given to what components can be implemented in the software is considered.

**2 CONTEXT FLOW DIAGRAMS**

A context diagram is a dataflow diagram with only massive central process that subsumes everything inside the scope of the system. It shows how the system will receive and send data flows to the external entities involved.

Context diagram is a dataflow diagram showing data flows between a generalized application within the domain and other entities and abstraction with which it communicates. One thing that differentiate the use of data flow diagrams in domain analysis from other typical uses is that the variability of the data flows across the domain boundary must be accounted for which either a set of diagrams or text describing the differences.

In this context diagram, the information provided to and received from the movement control domain is identified. The arrows represent the information received or generated by the movement control domain. The closes boxes represent the set of sources and sinks of information.

A context flow diagram confines project scope to an agreed limit by obtaining agreement from the customer on the data flows that are included in the scope of the project. The context diagram focuses on relationships with external entities and identifies the information that is exchanged between these external entities and the business system under review. The external entities themselves are outside the scope of the project but the data flows between the entities and the business system are within the project scope.

Level 0 DFD (Context Flow Diagram)



**3 DATA FLOW DIAGRAMS**

The DFD was first developed by Larry Constantine as a way of expressing system requirements in a graphical form; this leads a module design. A DFD also known as bubble chart has the purpose of clarifying system requirements and identifying major transformations that will become programs in system design. So it is the starting point of the design phase that functionally decomposes the requirement specification down to the lowest level of details. The DFD consist of a series of bubbles joined by lines.

Data flow diagrams are used to describe how the system transforms information. They define how information is processed and stored and also identify how the information flows through the processes. It differs from flow chat as it shows the data flow instead of the control flow of the program. A data flow diagram can also be used for the visualization of data processing (structured design).

**NOTATION OF THE DFD:**

|  |  |
| --- | --- |
| Symbols | Description |
| P  r  o  c  e  s  s | The circle or the bubble represents a process. A process is named and each process is represented by a name circle. |
| |  | | --- | | Source/Sink | | The source or sink is represented as a rectangular box. The source or sink is the net originator or the consumer of the data that flows in the system. |
| Database | The Database is represented with the open box symbol. |
|  | The arrow represents the flow of data in the system. The labelled arrow enters or leave the process or source/sink. |

Top Level DFD (Level 1 DFD)

DFD Level 2.1



DFD Level 2.3



DFD Level 2.4



**4 ENTITY RELATIONSHIP DIAGRAM**Entity relationship diagram is used in modern database software. Software engineering is to illustrate logical structure of database. It is a relational schema database, modeling method, used to model a system and approach. This approach is commonly used in database design. The diagram created using this are called entity relationship diagram. The ER diagram depicts the various relationships among entities, considering each object as an entity. Relationship depicts the relationship between data objects. The ERD is the notation that is used to conduct the data modeling activity.

**Entity**

Entity is a thing, which we want to store information. It is an elementary basic building block of storing information about business process. An entity represents an object desired within the information system about which you want to store information.

**Relationship**

A relationship is a named connection, associated between entities, or used to relate two or more entities with some common attributes or meaningful interaction between the object.

**Attributes**

Attributes are the properties of entities and relationship. Description of the entity. Attributes are elementary pieces of information attached to an entity.

##### ER (Entity-Relationship Diagram) and Database design

The database for our system and its design using ER diagrams is shown in the figure bellow.

Some of the conventions while designing the E-R Diagram are shown below.

|  |  |
| --- | --- |
| Symbol | Convention |
|  | Entity |
|  | Relationship |
|  | Attribute |
|  | Key Attribute |
|  | Weak Entity |

ER Diagram



**Table design:**

## Table Name: cst\_customer

|  |  |  |  |
| --- | --- | --- | --- |
| **Column** | **Type** | **Index** | **Description** |
| **cst\_id** | int(10) | Primary Key | Customer ID |
| usr\_id | int(10) | No | User ID |
| cst\_type | varchar(15) | No | Customer type |
| comp\_name | varchar(50) | No | Company Name |
| cst\_fname | varchar(100) | No | Customer First Name |
| cst\_mname | varchar(50) | No | Customer Middle Name |
| cst\_lname | varchar(50) | No | Customer Last name |
| cst\_dob | date | No | Customer Date of Birth |
| cst\_gender | varchar(10) | No | Customer Gender |
| cst\_address | text | No | Permanent Address |
| cst\_state | varchar(50) | No | State |
| cst\_contact | varchar(15) | No | Contact Number |
| **cst\_email** | varchar(100) | No | Customer Email ID |
| cst\_password | varchar(100) | No | Password |
| cst\_bankdetail | text | No | Bank detail |
| cst\_jobdetail | text | No | Job Detail |
| cst\_note | text | No | Customer Note |
| cst\_pan | varchar(25) | No | PAN Card |
| cst\_photo | varchar(100) | No | Customer Photo |
| cst\_idproof | varchar(100) | No | Customer ID proof |
| cst\_addressproof | varchar(100) | No | Customer address proof |
| cst\_status | varchar(10) | No | Customer status |

## Table Name: dpmt\_delaypayment

|  |  |  |  |
| --- | --- | --- | --- |
| **Column** | **Type** | **Index** | **Description** |
| **dpmt\_id** | int(10) | No | Delay Payment ID |
| dpmt\_charge | double(10,2) | No | Delay Payment Charge |
| dpmt\_status | varchar(10) | No | Delay Payment status |

## Table Name: lacc\_loanaccount

|  |  |  |  |
| --- | --- | --- | --- |
| **Column** | **Type** | **Index** | **Description** |
| **lacc\_id** | int(10) | No | Loan account ID |
| cst\_id | int(11) | No | Customer ID |
| lacc\_no | varchar(50) | No | Loan Account Number |
| comp\_name | varchar(30) | No | Company name |
| lacc\_custname | varchar(50) | No | Customer name |
| lacc\_swdof | varchar(30) | No | Son of/Wife of/Daughter of |
| lacc\_dob | date | No | Date of Birth |
| lacc\_pan | varchar(20) | No | PAN Card Number |
| lacc\_securityentry | text | No | Security entry |
| lacc\_restype | varchar(25) | No | Residence type |
| lacc\_resaddr | text | No | Residence address |
| lacc\_compaddr | text | No | Company address |
| lacc\_permaddr | text | No | Permanent address |
| lacc\_gender | varchar(10) | No | Gender |
| lacc\_martialst | varchar(10) | No | Marital status |
| lacc\_jobprofile | text | No | Job profile |
| lacc\_education | varchar(25) | No | Education detail |
| lacc\_ihave | text | No | Existing Loan account |
| lacc\_bankac | text | No | Bank Account number |
| lacc\_loanamt | double(10,2) | No | Loan amount |
| lacc\_intrate | double(10,2) | No | Interest rate |
| interest\_amt | double | No | Interest amount |
| lacc\_tenor | text | No | Loan tenor |
| lacc\_reference1 | varchar(250) | No | Loan account Reference 1 |
| lacc\_reference2 | varchar(250) | No | Loan account Reference 2 |
| lacc\_guarantor1 | text | No | Loan account Guarantor 1 |
| lacc\_guarantor2 | text | No | Loan account Guarantor 2 |
| lacc\_photo | varchar(100) | No | Profile photo |
| lacc\_idproof | varchar(100) | No | ID Proof |
| lacc\_adressproof | varchar(100) | No | Address proof |
| lacc\_applicationdt | date | No | Application date |
| lacc\_opendt | date | No | Loan account open date |
| ltyp\_id | int(10) | No | Loan Type ID |
| ltyp\_loantyp | varchar(50) | No | Loan Type |
| lpf\_id | int(10) | No | Loan processing fee ID |
| lpf\_amttype | varchar(25) | No | Loan processing Amount type |
| lacc\_ipfprocessingfee | double(10,2) | No | Loan processing Fee |
| lacc\_remarks | text | No | Loan Account Remarks |
| dpmt\_charge | double(10,2) | No | Delay Payment charge |
| capture\_pancard | text | No | PAN Card |
| lacc\_status | varchar(10) | No | Loan account status |

## Table Name: lins\_loaninstallment

|  |  |  |  |
| --- | --- | --- | --- |
| **Column** | **Type** | **Index** | **Description** |
| **lins\_id** | bigint(10) | No | Loan Instalment ID |
| lacc\_id | int(10) | No | Loan account ID |
| lins\_no | int(10) | No | Loan Instalment No |
| lins\_date | date | No | Loan Instalment date |
| lins\_amt | double(20,2) | No | Loan instalment amount |
| lins\_iperc | double | No | Interest percentage |
| lins\_iamt | double(20,2) | No | Interest amount |
| lins\_chqno | varchar(25) | No | Cheque No. |
| lins\_note | text | No | Instalment note |
| lins\_status | varchar(10) | No | Instalment status |

## Table Name: lpf\_loanprocessingfee

|  |  |  |  |
| --- | --- | --- | --- |
| **Column** | **Type** | **Index** | **Description** |
| **lpf\_id** | int(10) | No | Loan Processing Fee ID |
| lpf\_famt | double(20,2) | No | Loan Processing Fee amount from |
| lpf\_tamt | double(20,2) | No | Loan Processing Fee amount to |
| lpf\_amttype | varchar(20) | No | Loan Processing Amount type : Percentage / Flat |
| lpf\_amt | double(20,2) | No | Loan Processing Fee amount |
| lpf\_status | varchar(10) | No | Loan processing Fee status |

## Table Name: ltr\_loantransaction

|  |  |  |  |
| --- | --- | --- | --- |
| **Column** | **Type** | **Index** | **Description** |
| **ltr\_id** | bigint(20) | No | Loan Transaction ID |
| lacc\_id | int(10) | No | Loan account ID |
| lins\_id | int(10) | No | Loan Installment ID |
| ltr\_transdt | date | No | Loan transaction date |
| ltr\_transtype | varchar(20) | No | Transaction type |
| ltr\_billno | varchar(20) | No | Bill No. |
| ltr\_amt | double(10,2) | No | Loan transaction amount |
| ltr\_paymenttype | varchar(20) | No | Payment type |
| ltr\_chqno | varchar(25) | No | Cheque No. |
| ltr\_bank | varchar(100) | No | Bank account number |
| ltr\_note | text | No | Transaction note |
| ltr\_status | varchar(10) | No | Transaction status |
| ltr\_cancellationtype | varchar(200) | No | Cancellation type |
| ltr\_cancellationreason | text | No | Cheque cancellation reason |
| ltr\_chq\_bounce\_id | int(10) | No | Cheque Cancellation number |
| ltr\_del\_id | int(11) | No | Transaction deleted Yes/No |

## Table Name: ltyp\_loantypes

|  |  |  |  |
| --- | --- | --- | --- |
| **Column** | **Type** | **Index** | **Description** |
| **ltyp\_id** | int(10) | No | Loan type ID |
| ltyp\_loantype | varchar(25) | No | Loan type |
| ltyp\_icon | varchar(100) | No | Loan type Icon |
| min\_loanamt | double | No | Minimum Loan amount |
| max\_loanamt | double | No | Maximum Loan amount |
| ltyp\_maxmonth | int(10) | No | Maximum loan tenure |
| ltyp\_interestperc | float(10,2) | No | Interest percentage |
| ltyp\_status | varchar(10) | No | Loan type status |

## Table Name: usr\_user

|  |  |  |  |
| --- | --- | --- | --- |
| **Column** | **Type** | **Index** | **Description** |
| **usr\_id** | int(10) | No | User ID |
| usr\_name | varchar(25) | No | User name |
| usr\_login\_id | varchar(25) | No | Admin / Staff Login ID |
| usr\_password | varchar(150) | No | Login Password |
| usr\_contact | varchar(15) | No | Contact Number |
| usr\_emailid | varchar(100) | No | Email ID |
| usr\_note | text | No | Note |
| usr\_status | varchar(10) | No | Status |

**Chapter-4**

**Detailed Design**

**Chapter-5**

**Database Design**

**5.1 Database Description**

Database description describes all the database used in the software to store all the records. The database term is for describes the detail giving all the fields used with their data type, constraints available to them and description. Constraints include primary key, foreign key, etc. which allow the entities to be identified uniquely.

**5.2 Introduction**

The word “database”, used to describe everything from a single set of data, to a complex set of tools, such as SQL server, and a whole lot in between. The term data model to mean the conceptual description of the problem space, this includes the definition of entities, their conceptual description of the problem space, this includes the definition of entities, their attributes, and the entity constraints. The data model also includes a description of the relationships between entities and any constraints on those relationships. It is a translation of the conceptual model into a physical representation, which shall be implemented using a database management system. The main advantage of this software is to reduce the manual work. The system also does the required calculations, maintenance error and free reports and validates the final report with in a short period of time.

The DBMS provides flexibility in data storage and retrieval of data and production of information. It determines what type of data, is needed and how they are processed, and the operating system of the computer is responsible for placing data on the storage devices. A schema defines a database and the sub schema defines the portion of the database that a specific program will use:

* To retrieve data from database.
* The application program determines what data is needed and communicates the need to the DBMS.
* The DBMS system determines that the data requested are in fact stored in the database.
* The data must be defined in a subschema.
* The DBMS system instructs the OS to locate and retrieve the data from the specific location on the disk.
* The copy of the data is given to the OS for processing.
* A database, must be created before it can be used.

**5.3 Normalized Tables**

**Table name:**

**Description:**

**Table name:**

**Description:**

**Table name:**

**Description:**

**Table name:**

**Description:**

**Table name:**

**Description:**

**Table name:**

**Description:**

**Table name:**

**Description:**

**Table name:**

**Description:**

**Chapter-6**

**Coding**

**6.1 Introduction**

The coding standards are necessary for a system because, people other than programmers can easily understand the orderly convention of the system. Standards facilitate easy maintenance of the system, as someone else other than actual developers can later identify or upgrade the system. The naming convention used here is similar to that of window classes.

The goal of coding or programming phase is to translate the system design, produced during the designing phase, into code in a given programming language which can be executed by a computer and that performs the computation specified by the design. During the implementation, it should be kept in mind that the programs should be constructed so that they are easy to write, but that they are easy to read and understand.

The coding is done with following characteristics in mind:

* Easy of design to code translation
* Code efficiency
* Memory efficiency
* Response time
* Maintenance
* Security
* Simple easy to understand code
* Efficient and consistent logic

**DBCONNECTION:**

<?php

// Create connection

$con=mysqli\_connect("localhost","root","","myloanee");

// Check connection,

if (mysqli\_connect\_errno($con))

{

echo "Failed to connect to MySQL: " . mysqli\_connect\_error();

}

?>

**CUSTOMER REGISTER PAGE** :

<?php

include("header.php");

if(isset($\_POST["submit"]))

{

$cst\_photo = rand() . $\_FILES[cst\_photo][name];

move\_uploaded\_file($\_FILES[cst\_photo][tmp\_name],"filecst\_photo/".$cst\_photo);

$cst\_idproof = rand() . $\_FILES[cst\_idproof][name];

move\_uploaded\_file($\_FILES[cst\_idproof][tmp\_name],"filecst\_idproof/".$cst\_idproof);

$cst\_addressproof =rand() . $\_FILES[cst\_addressproof][name];

move\_uploaded\_file($\_FILES[cst\_addressproof][tmp\_name],"filecst\_addressproof/".$cst\_addressproof);

$sql ="INSERT INTO cst\_customer(usr\_id, cst\_type, comp\_name, cst\_fname, cst\_mname, cst\_lname, cst\_dob, cst\_gender, cst\_address, cst\_state, cst\_contact, cst\_email, cst\_password, cst\_bankdetail, cst\_jobdetail, cst\_note, cst\_photo, cst\_idproof, cst\_addressproof, cst\_status) values('$\_POST[usr\_id]','$\_POST[cst\_type]','$\_POST[comp\_name]','$\_POST[cst\_fname]','$\_POST[cst\_mname]','$\_POST[cst\_lname]','$\_POST[cst\_dob]','$\_POST[cst\_gender]','$\_POST[cst\_address]','$\_POST[cst\_state]','$\_POST[cst\_contact]','$\_POST[cst\_email]','$\_POST[cst\_password]','$\_POST[cst\_bankdetail]','$\_POST[cst\_jobdetail]','$\_POST[cst\_note]','$cst\_photo','$cst\_idproof','$cst\_addressproof','Active')";

$qsql = mysqli\_query($con,$sql);

if(mysqli\_affected\_rows($con) == 1)

{

echo "<script>alert('Customer Registration done successfully..');</script>";

echo "<script>window.location='customerlogin.php';</script>";

}

else

{

echo mysqli\_error($con);

}

}

?>

<section class="content-info py-5">

<div class="container py-md-5">

<form method="post" action="" enctype="multipart/form-data">

<div class="row">

<div class="col-lg-1 col-md-1 mt-1"></div>

<div class="col-lg-10 col-md-10 mt-10">

<div class="thumbnail card">

<div class="blog-info card-body">

<center><h3 class="">Customer</h3></center>

<p class="mt-2">

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

Registration Type

</div>

<div class="col-md-9">

<select name="cst\_type" id="cst\_type" class="form-control" onchange="loadregtype(this.value)">

<option value="">Select Registration type</option>

<?php

$arr = array("Customer","Company");

foreach($arr as $val)

{

if($val == $rsedit[cst\_type])

{

echo "<option value='$val' selected >$val</option>";

}

else

{

if($val == $rsedit[status]){ echo "<option value='$val' selected>$val</option>"; } else { echo "<option value='$val' >$val</option>"; }

}

}

?>

</select>

</div>

</div>

<br>

<div id="divregtype"></div>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

Contact No.

</div>

<div class="col-md-9">

<input type="text" name="cst\_contact" id="cst\_contact" class="form-control">

</div>

</div>

<br>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

Email ID.

</div>

<div class="col-md-9">

<input type="email" name="cst\_email" id="cst\_email" class="form-control">

</div>

</div>

<br>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

Password

</div>

<div class="col-md-9">

<input type="password" name="cst\_password" id="cst\_password" class="form-control">

</div>

</div>

<br>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

Confirm Password

</div>

<div class="col-md-9">

<input type="password" name="ccst\_password" id="ccst\_password" class="form-control">

</div>

</div>

<br>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

Upload Photo

</div>

<div class="col-md-9">

<input type="file" name="cst\_photo" id="cst\_photo" class="form-control" accept="image/\*">

</div>

</div>

<br>

</p>

<div class="read-icon">

<center><input type="submit" name="submit" class="btn read" value="Click here to Register"></a></center>

</div>

</div>

</div>

</div>

<div class="col-lg-1 col-md-1 mt-1"></div>

</div>

</form>

</div>

</section>

<!-- //banner-botttom -->

<?php

include("footer.php");

?>

<script>

function loadregtype(regtype)

{

if(regtype == "Company")

{

document.getElementById("divregtype").innerHTML = '<div class="row"><div class="col-md-3" style="padding-top: 4px;">Company name</div><div class="col-md-9"><input type="text" name="comp\_name" id="comp\_name" class="form-control"></div></div><br>';

}

if(regtype == "Customer")

{

document.getElementById("divregtype").innerHTML = '<div class="row"><div class="col-md-3" style="padding-top: 4px;">Customer Name</div><div class="col-md-9"><div class="row"><div class="col-md-4"><input type="text" name="cst\_fname" id="cst\_fname" class="form-control" placeholder="First Name" ></div><div class="col-md-4"><input type="text" name="cst\_mname" id="cst\_mname" class="form-control" placeholder="Middle Name" ></div><div class="col-md-4"><input type="text" name="cst\_lname" id="cst\_lname" class="form-control" placeholder="Last Name" ></div></div></div></div><br><div class="row"><div class="col-md-3" style="padding-top: 4px;">Date of Birth</div><div class="col-md-9"><input type="date" name="cst\_dob" id="cst\_dob" class="form-control"></div></div><br><div class="row"><div class="col-md-3" style="padding-top: 4px;">Gender</div><div class="col-md-9"><select name="cst\_gender" id="cst\_gender" class="form-control"><option value="">Select Gender</option><option value="Male">Male</option><option value="Female" >Female</option>"; } } } ?> </select> </div></div><br>';

}

}

</script>

**CUSTOMER LOGIN PAGE:**

<?php

include("header.php");

if(isset($\_POST["submit"]))

{

$cst\_photo = rand() . $\_FILES[cst\_photo][name];

move\_uploaded\_file($\_FILES[cst\_photo][tmp\_name],"filecst\_photo/".$cst\_photo);

$cst\_idproof = rand() . $\_FILES[cst\_idproof][name];

move\_uploaded\_file($\_FILES[cst\_idproof][tmp\_name],"filecst\_idproof/".$cst\_idproof);

$cst\_addressproof =rand() . $\_FILES[cst\_addressproof][name];

move\_uploaded\_file($\_FILES[cst\_addressproof][tmp\_name],"filecst\_addressproof/".$cst\_addressproof);

$sql ="INSERT INTO cst\_customer(usr\_id, cst\_type, comp\_name, cst\_fname, cst\_mname, cst\_lname, cst\_dob, cst\_gender, cst\_address, cst\_state, cst\_contact, cst\_email, cst\_password, cst\_bankdetail, cst\_jobdetail, cst\_note, cst\_photo, cst\_idproof, cst\_addressproof, cst\_status) values('$\_POST[usr\_id]','$\_POST[cst\_type]','$\_POST[comp\_name]','$\_POST[cst\_fname]','$\_POST[cst\_mname]','$\_POST[cst\_lname]','$\_POST[cst\_dob]','$\_POST[cst\_gender]','$\_POST[cst\_address]','$\_POST[cst\_state]','$\_POST[cst\_contact]','$\_POST[cst\_email]','$\_POST[cst\_password]','$\_POST[cst\_bankdetail]','$\_POST[cst\_jobdetail]','$\_POST[cst\_note]','$cst\_photo','$cst\_idproof','$cst\_addressproof','Active')";

$qsql = mysqli\_query($con,$sql);

if(mysqli\_affected\_rows($con) == 1)

{

echo "<script>alert('Customer Registration done successfully..');</script>";

echo "<script>window.location='customerlogin.php';</script>";

}

else

{

echo mysqli\_error($con);

}

}

?>

<section class="content-info py-5">

<div class="container py-md-5">

<form method="post" action="" enctype="multipart/form-data">

<div class="row">

<div class="col-lg-1 col-md-1 mt-1"></div>

<div class="col-lg-10 col-md-10 mt-10">

<div class="thumbnail card">

<div class="blog-info card-body">

<center><h3 class="">Customer</h3></center>

<p class="mt-2">

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

Registration Type

</div>

<div class="col-md-9">

<select name="cst\_type" id="cst\_type" class="form-control" onchange="loadregtype(this.value)">

<option value="">Select Registration type</option>

<?php

$arr = array("Customer","Company");

foreach($arr as $val)

{

if($val == $rsedit[cst\_type])

{

echo "<option value='$val' selected >$val</option>";

}

else

{

if($val == $rsedit[status]){ echo "<option value='$val' selected>$val</option>"; } else { echo "<option value='$val' >$val</option>"; }

}

}

?>

</select>

</div>

</div>

<br>

<div id="divregtype"></div>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

Contact No.

</div>

<div class="col-md-9">

<input type="text" name="cst\_contact" id="cst\_contact" class="form-control">

</div>

</div>

<br>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

Email ID.

</div>

<div class="col-md-9">

<input type="email" name="cst\_email" id="cst\_email" class="form-control">

</div>

</div>

<br>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

Password

</div>

<div class="col-md-9">

<input type="password" name="cst\_password" id="cst\_password" class="form-control">

</div>

</div>

<br>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

Confirm Password

</div>

<div class="col-md-9">

<input type="password" name="ccst\_password" id="ccst\_password" class="form-control">

</div>

</div>

<br>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

Upload Photo

</div>

<div class="col-md-9">

<input type="file" name="cst\_photo" id="cst\_photo" class="form-control" accept="image/\*">

</div>

</div>

<br>

</p>

<div class="read-icon">

<center><input type="submit" name="submit" class="btn read" value="Click here to Register"></a></center>

</div>

</div>

</div>

</div>

<div class="col-lg-1 col-md-1 mt-1"></div>

</div>

</form>

</div>

</section>

<!-- //banner-botttom -->

<?php

include("footer.php");

?>

<script>

function loadregtype(regtype)

{

if(regtype == "Company")

{

document.getElementById("divregtype").innerHTML = '<div class="row"><div class="col-md-3" style="padding-top: 4px;">Company name</div><div class="col-md-9"><input type="text" name="comp\_name" id="comp\_name" class="form-control"></div></div><br>';

}

if(regtype == "Customer")

{

document.getElementById("divregtype").innerHTML = '<div class="row"><div class="col-md-3" style="padding-top: 4px;">Customer Name</div><div class="col-md-9"><div class="row"><div class="col-md-4"><input type="text" name="cst\_fname" id="cst\_fname" class="form-control" placeholder="First Name" ></div><div class="col-md-4"><input type="text" name="cst\_mname" id="cst\_mname" class="form-control" placeholder="Middle Name" ></div><div class="col-md-4"><input type="text" name="cst\_lname" id="cst\_lname" class="form-control" placeholder="Last Name" ></div></div></div></div><br><div class="row"><div class="col-md-3" style="padding-top: 4px;">Date of Birth</div><div class="col-md-9"><input type="date" name="cst\_dob" id="cst\_dob" class="form-control"></div></div><br><div class="row"><div class="col-md-3" style="padding-top: 4px;">Gender</div><div class="col-md-9"><select name="cst\_gender" id="cst\_gender" class="form-control"><option value="">Select Gender</option><option value="Male">Male</option><option value="Female" >Female</option>"; } } } ?> </select> </div></div><br>';

}

}

</script>

**CUSTOMER PROFILE PAGE:**

<?php

include("header.php");

if(isset($\_POST["submit"]))

{

$cst\_photo = rand() . $\_FILES['cst\_photo']['name'];

move\_uploaded\_file($\_FILES['cst\_photo']['tmp\_name'],"filecst\_photo/".$cst\_photo);

$cst\_idproof = rand() . $\_FILES['cst\_idproof']['name'];

move\_uploaded\_file($\_FILES['cst\_idproof']['tmp\_name'],"filecst\_idproof/".$cst\_idproof);

$cst\_addressproof =rand() . $\_FILES['cst\_addressproof']['name'];

move\_uploaded\_file($\_FILES[cst\_addressproof][tmp\_name],"filecst\_addressproof/".$cst\_addressproof);

$sql ="UPDATE cst\_customer SET comp\_name='$\_POST[comp\_name]',cst\_fname='$\_POST[cst\_fname]',cst\_mname='$\_POST[cst\_mname]',cst\_lname='$\_POST[cst\_lname]',cst\_dob='$\_POST[cst\_dob]',cst\_gender='$\_POST[cst\_gender]' ,cst\_address='$\_POST[cst\_address]',cst\_state='$\_POST[cst\_state]' ,cst\_contact='$\_POST[cst\_contact]',cst\_email='$\_POST[cst\_email]' ,cst\_bankdetail='$\_POST[cst\_bankdetail]',cst\_jobdetail='$\_POST[cst\_jobdetail]' ,cst\_note='$\_POST[cst\_note]',cst\_pan='$\_POST[cst\_pan]'";

if($\_FILES[cst\_photo][name] != "")

{

$sql = $sql . ",cst\_photo='$cst\_photo'";

}

if($\_FILES[cst\_idproof][name] != "")

{

$sql = $sql . ",cst\_idproof='$cst\_idproof' ";

}

if($\_FILES[cst\_addressproof][name] != "")

{

$sql = $sql . ",cst\_addressproof='$cst\_addressproof' ";

}

$sql = $sql . ",cst\_status='Active' WHERE cst\_id='$\_SESSION[cst\_id]'";

$qsql = mysqli\_query($con,$sql);

if(mysqli\_affected\_rows($con) == 1)

{

echo "<script>alert('Customer Profile updated successfully..');</script>";

}

else

{

echo mysqli\_error($con);

}

}

$sqlcustomer = "SELECT \* FROM cst\_customer WHERE cst\_id='$\_SESSION[cst\_id]'";

$qsqlcustomer = mysqli\_query($con,$sqlcustomer);

$rsedit = mysqli\_fetch\_array($qsqlcustomer);

//echo print\_r($rsedit);

?>

<section class="content-info py-5">

<div class="container py-md-5">

<form method="post" action="" enctype="multipart/form-data">

<div class="row">

<div class="col-lg-12 col-md-12 mt-12">

<div class="thumbnail card">

<div class="blog-info card-body">

<center><h3 class="">Customer Profile</h3></center>

<p class="mt-2">

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

Account Type

</div>

<div class="col-md-9">

<select name="cst\_type" id="cst\_type" class="form-control" onchange="loadregtype(this.value)">

<?php

$arr = array("Customer","Company");

foreach($arr as $val)

{

if($val == $rsedit[cst\_type])

{

echo "<option value='$val' selected >$val</option>";

}

}

?>

</select>

</div>

</div>

<br>

<div id="divregtype">

<?php

if($rsedit['cst\_type'] == "Company")

{

?>

<div class="row"><div class="col-md-3" style="padding-top: 4px;">Company name</div><div class="col-md-9"><input type="text" name="comp\_name" id="comp\_name" class="form-control" value="<?php echo $rsedit['comp\_name']; ?>" ></div></div><br>

<?php

}

if($rsedit['cst\_type'] == "Customer")

{

?>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">Customer Name</div>

<div class="col-md-9"><div class="row"><div class="col-md-4"><input type="text" name="cst\_fname" id="cst\_fname" class="form-control" placeholder="First Name" value="<?php echo $rsedit['cst\_fname']; ?>" ></div><div class="col-md-4"><input type="text" name="cst\_mname" id="cst\_mname" class="form-control" placeholder="Middle Name" value="<?php echo $rsedit['cst\_mname']; ?>" ></div><div class="col-md-4"><input type="text" name="cst\_lname" id="cst\_lname" class="form-control" placeholder="Last Name" value="<?php echo $rsedit['cst\_lname']; ?>" ></div></div></div>

</div>

<br>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">Date of Birth</div>

<div class="col-md-9"><input type="date" name="cst\_dob" id="cst\_dob" class="form-control" value="<?php echo $rsedit['cst\_dob']; ?>"></div>

</div>

<br>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">Gender</div>

<div class="col-md-9"><select name="cst\_gender" id="cst\_gender" class="form-control"><option value="">Select Gender</option><?php $arr= array("Male","Female"); foreach($arr as $val) { if($val == $rsedit[cst\_gender]) { echo "<option value=$val selected>$val</option>"; } else { echo "<option value=$val >$val</option>"; } } ?></select> </div>

</div>

<br>

<?php

}

?>

</div>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">PAN Card No.</div>

<div class="col-md-9"><input type="text" name="cst\_pan" id="cst\_pan" class="form-control" value="<?php echo $rsedit['cst\_pan']; ?>"></div>

</div>

<br>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

Address

</div>

<div class="col-md-9">

<textarea name="cst\_address" id="cst\_address" class="form-control"><?php echo $rsedit['cst\_address']; ?></textarea>

</div>

</div>

<br>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

State

</div>

<div class="col-md-9">

<input type="text" name="cst\_state" id="cst\_state" class="form-control" value="<?php echo $rsedit['cst\_state']; ?>">

</div>

</div>

<br>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

Contact No.

</div>

<div class="col-md-9">

<input type="text" name="cst\_contact" id="cst\_contact" class="form-control" value="<?php echo $rsedit['cst\_contact']; ?>">

</div>

</div>

<br>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

Email ID.

</div>

<div class="col-md-9">

<input type="email" name="cst\_email" id="cst\_email" class="form-control" value="<?php echo $rsedit['cst\_email']; ?>" >

</div>

</div>

<br>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

Bank Account Detail

</div>

<div class="col-md-9">

<textarea name="cst\_bankdetail" id="cst\_bankdetail" class="form-control"><?php echo $rsedit['cst\_bankdetail']; ?></textarea>

</div>

</div>

<br>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

Job Detail

</div>

<div class="col-md-9">

<textarea name="cst\_jobdetail" id="cst\_jobdetail" class="form-control"><?php echo $rsedit['cst\_jobdetail']; ?></textarea>

</div>

</div>

<br>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

Upload Photo

</div>

<div class="col-md-9">

<input type="file" name="cst\_photo" id="cst\_photo" class="form-control" accept="image/\*">

<?php

if($rsedit[cst\_photo] == "")

{

echo "<img src='images/noimage.png' class='btn btn-warning' style='width: 170px; height: 200px;'>";

}

else if(file\_exists("filecst\_photo/".$rsedit[cst\_photo]))

{

echo "<img src='filecst\_photo/$rsedit[cst\_photo]' class='btn btn-warning' style='width: 170px; height: 200px;'>";

}

?>

</div>

</div>

<br>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

Upload ID proof

</div>

<div class="col-md-9">

<input type="file" name="cst\_idproof" id="cst\_idproof" class="form-control">

<?php

if(file\_exists("filecst\_idproof/".$rsedit[cst\_idproof]))

{

echo "<a href='filecst\_idproof/$rsedit[cst\_idproof]' class='btn btn-secondary'>Download ID Proof</a>";

}

?>

</div>

</div>

<br>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

Upload Adress Proof

</div>

<div class="col-md-9">

<input type="file" name="cst\_addressproof" id="cst\_addressproof" class="form-control">

<?php

if(file\_exists("filecst\_addressproof/".$rsedit[cst\_addressproof]))

{

echo "<a href='filecst\_addressproof/$rsedit[cst\_addressproof]' class='btn btn-primary'>Download Address Proof</a>";

}

?>

</div>

</div>

<br>

</p>

<div class="read-icon">

<center><input type="submit" name="submit" class="btn read" value="submit"></a></center>

</div>

</div>

</div>

</div>

</div>

</form>

</div>

</section>

<!-- //banner-botttom -->

<?php

include("footer.php");

?>

<script>

function loadregtype(regtype)

{

if(regtype == "Company")

{

document.getElementById("divregtype").innerHTML = '<div class="row"><div class="col-md-3" style="padding-top: 4px;">Company name</div><div class="col-md-9"><input type="text" name="comp\_name" id="comp\_name" class="form-control"></div></div><br>';

}

if(regtype == "Customer")

{

document.getElementById("divregtype").innerHTML = '<div class="row"><div class="col-md-3" style="padding-top: 4px;">Customer Name</div><div class="col-md-9"><div class="row"><div class="col-md-4"><input type="text" name="cst\_fname" id="cst\_fname" class="form-control" placeholder="First Name" value="<?php echo $rsedit[cst\_fname]; ?>" ></div><div class="col-md-4"><input type="text" name="cst\_mname" id="cst\_mname" class="form-control" placeholder="Middle Name" value="<?php echo $rsedit[cst\_mname]; ?>" ></div><div class="col-md-4"><input type="text" name="cst\_lname" id="cst\_lname" class="form-control" placeholder="Last Name" value="<?php echo $rsedit[cst\_lname]; ?>" ></div></div></div></div><br><div class="row"><div class="col-md-3" style="padding-top: 4px;">Date of Birth</div><div class="col-md-9"><input type="date" name="cst\_dob" id="cst\_dob" class="form-control" value=" value="<?php echo $rsedit[cst\_dob]; ?>"" ></div></div><br><div class="row"><div class="col-md-3" style="padding-top: 4px;">Gender</div><div class="col-md-9"><select name="cst\_gender" id="cst\_gender" class="form-control"><option value="">Select Gender</option><?php $arr= array("Male","Female"); foreach($arr as $val) { if($val == $rsedit[cst\_gender]) { echo "<option value=$val selected>$val</option>"; } else { echo "<option value=$val >$val</option>"; } } ?></select> </div></div><br>';

}

}

</script>

**CUSTOMER ACCOUNT PAGE:**

?php

include("header.php");

if(isset($\_POST["submit"]))

{

$sql ="INSERT INTO cst\_customer values('$\_POST[usr\_id]','$\_POST[cst\_type]','$\_POST[comp\_name]','$\_POST[cst\_fname]','$\_POST[cst]','$\_POST[ltyp\_status]')";

$qsql = mysqli\_query($con,$sql);

if(mysqli\_affected\_rows($con) == 1)

{

echo "<script>alert('Customer Account record inserted successfully..');</script>";

echo "<script>window.location='customeraccount.php';</script>";

}

else

{

echo mysqli\_error($con);

}

}

if(!isset($\_SESSION[cst\_id]))

{

echo "<script>window.location='customerlogin.php';</script>";

}

?>

</div>

<!-- //banner -->

<!-- banner bottom -->

<section class="banner-bottom py-5" id="process">

<div class="container py-md-5">

<div class="row bottom-grids text-center">

<div class="col-md-4 bottom-grid">

<span class="fa clr1 fa-star-half-o"></span>

<p class="number">1</p>

<h4>Check Your Rate</h4>

<p class="mt-4">Donec malesuada ex sit amet pretium sid ornare. Nulla congue scelerisque tellus, utpretium nulla malesuada sedint.

Suspendisse venenatis</p>

</div>

<div class="col-md-4 mt-md-0 mt-5 bottom-grid">

<span class="fa clr2 fa fa-money"></span>

<p class="number">2</p>

<h4>Choose Your Loan</h4>

<p class="mt-4">Donec malesuada ex sit amet pretium sid ornare. Nulla congue scelerisque tellus, utpretium nulla malesuada sedint.

Suspendisse venenatis</p>

</div>

<div class="col-md-4 mt-md-0 mt-5 bottom-grid">

<span class="fa clr3 fa-credit-card"></span>

<p class="number">3</p>

<h4>Get Your Funds</h4>

<p class="mt-4">Donec malesuada ex sit amet pretium sid ornare. Nulla congue scelerisque tellus, utpretium nulla malesuada sedint.

Suspendisse venenatis</p>

</div>

<span class="border-line"></span>

</div>

</div>

</section>

<!-- //banner bottom -->

<!-- /features -->

<section class="about py-md-5 py-5" id="loans">

<div class="container py-md-5">

<div class="feature-grids row mt-3">

<div class="col-lg-6 ab-content-img">

<img src="images/ab.jpg" alt="" class="img-fluid image1">

</div>

<div class="col-lg-6 ab-content-inf pl-lg-5">

<h3 class="title-w3ls my-3">Small Business Loans

For a Daily Expenses</h3>

<p>Integer sit amet mattis quam, sit amet ultricies velit. Praesent ullamcorper dui turpis.Donec malesuada ex sit amet pretium sid ornare. Nulla congue scelerisque tellus, utpretium nulla malesuada sedint. Suspendisse venenatis</p>

<ul class="tic-info list-unstyled mt-5">

<li>

<span class="fa fa-check-square-o mr-2"></span> Personal Loan @ 10.75%

</li>

<li>

<span class="fa fa-check-square-o mr-2"></span> Repayable in 12 to 60 EMIs

</li>

<li>

<span class="fa fa-check-square-o mr-2"></span>Business Loan

@ 11.65%

</li>

<li>

<span class="fa fa-check-square-o mr-2"></span> Home Loan

@ 7.75%

</li>

<li>

<span class="fa fa-check-square-o mr-2"></span> Credit & Debit Card

@ 5.15%

</li>

</ul>

</div>

</div>

</div>

</section>

<!-- //features -->

<!-- products -->

<section class="products py-5" id="stats">

<div class="container py-lg-5 py-3">

<h3 class="title-w3ls mb-sm-5 mb-4 text-center"> Previous Record</h3>

<div class="row products\_grids text-center mt-5">

<div class="col-lg-3 col-6 grid4">

<div class="prodct1">

<a href="#">

<div class="icon-w3ls f1">

<span class="fa fa fa-users"></span>

</div>

<h4 class="mt-2"> Personal Loan</h4>

<h4 class="mt-2"> <strong>1170</strong></h4>

</a>

</div>

</div>

<div class="col-lg-3 col-6 grid5">

<div class="prodct1">

<a href="#">

<div class="icon-w3ls f2">

<span class="fa fa-handshake-o"></span>

</div>

<h4 class="mt-2">Fixed Deposit</h4>

<h4 class="mt-2"><strong> 1070</strong></h4>

</a>

</div>

</div>

<div class="col-lg-3 col-6 grid6 mt-md-0 mt-3">

<div class="prodct1">

<a href="#">

<div class="icon-w3ls f3">

<span class="fa fa-podcast"></span>

</div>

<h4 class="mt-2">Savings Account</h4>

<h4 class="mt-2"> <strong>1270</strong></h4>

</a>

</div>

</div>

<div class="col-lg-3 col-6 grid7 mt-md-0 mt-3">

<div class="prodct1">

<a href="#">

<div class="icon-w3ls f4">

<span class="fa fa-credit-card"></span>

</div>

<h4 class="mt-2">Credit Cards</h4>

<h4 class="mt-2"><strong> 1070</strong></h4>

</a>

</div>

</div>

</div>

</div>

</section>

<!-- //products -->

<!--/banner-bottom -->

<section class="collections-gid-w3-pvt py-5" id="skills">

<div class="container py-md-5">

<div class="row">

<div class="col-lg-6 progress-content text-left">

<div class="py-lg-3 px-lg-5 p-md-5 p-3">

<h3 class="title-w3ls mb-5">Our Skills</h3>

<div class="progress-w3ls mt-5">

<div class="progress-one mt-5">

<h4 class="progress-vj">Simple Websites</h4>

<div class="progress">

<div class="progress-bar bg-success" role="progressbar" style="width: 25%" aria-valuenow="25" aria-valuemin="0" aria-valuemax="100"></div>

</div>

</div>

<div class="progress-one mt-5">

<h4 class="progress-vj">Online Marketing</h4>

<div class="progress">

<div class="progress-bar progress-bar-striped" role="progressbar" style="width: 50%" aria-valuenow="50" aria-valuemin="0" aria-valuemax="100"></div>

</div>

</div>

<div class="progress-one mt-5">

<h4 class="progress-vj">Social Media</h4>

<div class="progress">

<div class="progress-bar bg-warning" role="progressbar" style="width: 75%" aria-valuenow="75" aria-valuemin="0" aria-valuemax="100"></div>

</div>

</div>

<div class="progress-one mt-5">

<h4 class="progress-vj">24/7 support</h4>

<div class="progress">

<div class="progress-bar bg-danger" role="progressbar" style="width: 100%" aria-valuenow="100" aria-valuemin="0" aria-valuemax="100"></div>

</div>

</div>

</div>

</div>

</div>

<div class="col-lg-3 progress-content-img mt-4">

<img src="images/skill1.jpg" alt="" class="img-fluid image1">

</div>

<div class="col-lg-3 progress-content-img mt-4">

<img src="images/skill2.jpg" alt="" class="img-fluid image1">

</div>

</div>

</div>

</section>

<!-- /full-grid -->

<!--mid -->

<section class="mid-w3-pvt-content">

<div class="overlay-inner py-5">

<div class="container py-lg-5 py-md-3">

<div class="test-info text-right ml-auto">

<h3 class="title-w3ls two">Helping Your Business Reach</h3>

<h4 class="tittle">Its Full

Potential</h4>

<p class="mt-4">Duis nisi sapien, elementum finibus fermentum eget, aliquet leo et. Mauris hendrerit vel ex. Quisque vitae luctus massa. Phasellus sed aliquam leo a massa eu fringilla. Integer ultrices finibus sed nisi. in convallis felis dapibus finibus lorem ipsum sit amet.</p>

<div class="text-right mt-5">

<a href="single.html" class="btn mr-2">Read More</a>

</div>

</div>

</div>

</div>

</section>

<!-- //mid-->

<!-- /services -->

<div class="welcome py-5">

<div class="container py-xl-5 py-lg-3" id="services">

<div class="row">

<div class="col-lg-5 welcome-left">

<h4>What We Provide</h4>

<h3 class="title-w3ls mt-2 mb-3">Services we’re Provided</h3>

<p class="mt-4 pr-lg-5">Lorem ipsum dolor sit amet, consectetur adipiscing elit. Suspendisse porta erat sit amet eros

sagittis, quis

hendrerit

libero aliquam. Fusce semper augue ac dolor efficitur, a pretium metus pellentesque.</p>

</div>

<div class="col-lg-7 welcome-right text-center mt-lg-0 mt-5">

<div class="row">

<div class="col-sm-4 service-1-w3pvt serve-gd1">

<div class="serve-grid mt-4">

<span class="fa fa-users s1"></span>

<p class="mt-2">Personal Loan </p>

</div>

</div>

<div class="col-sm-4 service-1-w3pvt serve-gd2">

<div class="serve-grid mt-4">

<span class="fa fa-handshake-o s2"></span>

<p class="mt-2">Business Loan </p>

</div>

<div class="serve-grid mt-4">

<span class="fa fa-home s3"></span>

<p class="mt-2">Home Loan </p>

</div>

</div>

<div class="col-sm-4 service-1-w3pvt serve-gd3">

<div class="serve-grid mt-4">

<span class="fa fa-car s4"></span>

<p class="mt-2">Auto Loan </p>

</div>

<div class="serve-grid mt-4">

<span class="fa fa-stethoscope s5"></span>

<p class="text-li mt-2">Health Loan </p>

</div>

<div class="serve-grid mt-4">

<span class="fa fa-graduation-cap s6"></span>

<p class="mt-2">Education Loan </p>

</div>

</div>

</div>

</div>

</div>

</div>

</div>

<!-- //services -->

<!-- /news-letter -->

<section class="news-letter-w3-pvt">

<div class="container contact-form mx-auto text-left">

<h3 class="title-w3ls two text-left mb-5">Newsletter </h3>

<form method="post" action="#" class="w3pvt-frm">

<div class="row subscribe-sec">

<p class="news-para col-lg-3">Quisque vitae luctus massa. Phasellus sed aliquam leo a massa eu fringilla.</p>

<div class="col-lg-6 con-gd">

<input type="email" class="form-control" id="email" placeholder="Your Email here..." name="email" required>

</div>

<div class="col-lg-3 con-gd">

<button type="submit" class="btn btn-default read">Subscribe</button>

</div>

</div>

</form>

</div>

</section>

<!-- //news-letter -->

<!-- /services -->

<div class="welcome py-5" id="test">

<div class="container py-xl-5 py-lg-3">

<div class="row">

<div class="col-lg-7 welcome-right text-center mt-lg-0 mt-5">

<div class="row">

<div class="col-sm-4 service-1-w3pvt serve-gd3">

<div class="serve-grid test-gd mt-4">

<img src="images/t1.jpg" alt="" class="img-fluid image1">

<p class="mt-2">Client1 </p>

</div>

<div class="serve-grid test-gd mt-4">

<img src="images/t2.jpg" alt="" class="img-fluid image1">

<p class="mt-2">Client2 </p>

</div>

<div class="serve-grid test-gd mt-4">

<img src="images/t3.jpg" alt="" class="img-fluid image1">

<p class="mt-2">Client3 </p>

</div>

</div>

<div class="col-sm-4 service-1-w3pvt serve-gd2">

<div class="serve-grid test-gd mt-4">

<img src="images/t2.jpg" alt="" class="img-fluid image1">

<p class="mt-2">Client4 </p>

</div>

<div class="serve-grid test-gd mt-4">

<img src="images/t1.jpg" alt="" class="img-fluid image1">

<p class="mt-2">Client5 </p>

</div>

</div>

<div class="col-sm-4 service-1-w3pvt serve-gd1">

<div class="serve-grid test-gd mt-4">

<img src="images/t4.jpg" alt="" class="img-fluid image1">

<p class="mt-2">Client6 </p>

</div>

</div>

</div>

</div>

<div class="col-lg-5 welcome-left pl-lg-5">

<h4>Words </h4>

<h3 class="title-w3ls mt-2 mb-3">From Customer

Testimonial</h3>

<p class="mt-4 test"><span class="fa fa-quote-left"></span> Lorem ipsum dolor sit amet, consectetur adipiscing elit. Suspendisse porta erat sit amet eros

sagittis, quis

hendrerit

libero aliquam. Fusce semper augue ac dolor efficitur, a pretium metus pellentesque.</p>

</div>

</div>

</div>

</div>

<!-- //services -->

<?php

include("footer.php");

?>

**CUSTOMER PAGE:**

<?php

include("header.php");

if(isset($\_POST["submit"]))

{

$cst\_photo = rand() . $\_FILES[cst\_photo][name];

move\_uploaded\_file($\_FILES[cst\_photo][tmp\_name],"filecst\_photo/".$cst\_photo);

$cst\_idproof = rand() . $\_FILES[cst\_idproof][name];

move\_uploaded\_file($\_FILES[cst\_idproof][tmp\_name],"filecst\_idproof/".$cst\_idproof);

$cst\_addressproof =rand() . $\_FILES[cst\_addressproof][name];

move\_uploaded\_file($\_FILES[cst\_addressproof][tmp\_name],"filecst\_addressproof/".$cst\_addressproof);

$sql ="INSERT INTO cst\_customer(usr\_id, cst\_type, comp\_name, cst\_fname, cst\_mname, cst\_lname, cst\_dob, cst\_gender, cst\_address, cst\_state, cst\_contact, cst\_email, cst\_password, cst\_bankdetail, cst\_jobdetail, cst\_note, cst\_photo, cst\_idproof, cst\_addressproof, cst\_status) values('$\_POST[usr\_id]','$\_POST[cst\_type]','$\_POST[comp\_name]','$\_POST[cst\_fname]','$\_POST[cst\_mname]','$\_POST[cst\_lname]','$\_POST[cst\_dob]','$\_POST[cst\_gender]','$\_POST[cst\_address]','$\_POST[cst\_state]','$\_POST[cst\_contact]','$\_POST[cst\_email]','$\_POST[cst\_password]','$\_POST[cst\_bankdetail]','$\_POST[cst\_jobdetail]','$\_POST[cst\_note]','$cst\_photo','$cst\_idproof','$cst\_addressproof','$\_POST[cst\_status]')";

$qsql = mysqli\_query($con,$sql);

if(mysqli\_affected\_rows($con) == 1)

{

echo "<script>alert('Customer record inserted successfully..');</script>";

echo "<script>window.location='customer.php';</script>";

}

else

{

echo mysqli\_error($con);

}

}

?>

<section class="content-info py-5">

<div class="container py-md-5">

<form method="post" action="" enctype="multipart/form-data">

<div class="row">

<div class="col-lg-2 col-md-2 mt-2"></div>

<div class="col-lg-8 col-md-8 mt-8">

<div class="thumbnail card">

<div class="blog-info card-body">

<center><h3 class="">Customer</h3></center>

<p class="mt-2">

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

Employee

</div>

<div class="col-md-9">

<select name="usr\_id" id="usr\_id" class="form-control">

<option value="">Select Employee</option>

<?php

$sqlusr\_user = "SELECT \* FROM usr\_user WHERE usr\_status='Active'";

$qsqlusr\_user = mysqli\_query($con,$sqlusr\_user);

while($rsusr\_user = mysqli\_fetch\_array($qsqlusr\_user))

{

if($rsusr\_user[usr\_login\_id] == $rsedit[usr\_login\_id])

{

echo "<option value='$rsusr\_user[usr\_id]' selected >$rsusr\_user[usr\_name] ($rsusr\_user[usr\_login\_id])</option>";

}

else

{

echo "<option value='$rsusr\_user[usr\_id]'>$rsusr\_user[usr\_name] ($rsusr\_user[usr\_login\_id])</option>";

}

}

?>

</select>

</div>

</div>

<br>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

Customer Type

</div>

<div class="col-md-9">

<select name="cst\_type" id="cst\_type" class="form-control">

<option value="">Select Customer type</option>

<?php

$arr = array("Customer","Company");

foreach($arr as $val)

{

if($val == $rsedit[cst\_type])

{

echo "<option value='$val' selected >$val</option>";

}

else

{

if($val == $rsedit[status]){ echo "<option value='$val' selected>$val</option>"; } else { echo "<option value='$val' >$val</option>"; }

}

}

?>

</select>

</div>

</div>

<br>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

Company name

</div>

<div class="col-md-9">

<input type="text" name="comp\_name" id="comp\_name" class="form-control">

</div></div>

<br>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

First Name

</div>

<div class="col-md-9">

<input type="text" name="cst\_fname" id="cst\_fname" class="form-control">

</div>

</div>

<br>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

Middle Name

</div>

<div class="col-md-9">

<input type="text" name="cst\_mname" id="cst\_mname" class="form-control">

</div>

</div>

<br>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

Last Name

</div>

<div class="col-md-9">

<input type="text" name="cst\_lname" id="cst\_lname" class="form-control">

</div>

</div>

<br>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

Date of Birth

</div>

<div class="col-md-9">

<input type="date" name="cst\_dob" id="cst\_dob" class="form-control">

</div>

</div>

<br>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

Gender

</div>

<div class="col-md-9">

<select name="cst\_gender" id="cst\_gender" class="form-control">

<option value="">Select Customer type</option>

<?php

$arr = array("Male","Female");

foreach($arr as $val)

{

if($val == $rsedit[cst\_gender])

{

echo "<option value='$val' selected >$val</option>";

}

else

{

if($val == $rsedit[status]){ echo "<option value='$val' selected>$val</option>"; } else { echo "<option value='$val' >$val</option>"; }

}

}

?>

</select>

</div>

</div>

<br>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

Address

</div>

<div class="col-md-9">

<textarea name="cst\_address" id="cst\_address" class="form-control"></textarea>

</div>

</div>

<br>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

State

</div>

<div class="col-md-9">

<input type="text" name="cst\_state" id="cst\_state" class="form-control">

</div>

</div>

<br>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

Contact No.

</div>

<div class="col-md-9">

<input type="text" name="cst\_contact" id="cst\_contact" class="form-control">

</div>

</div>

<br>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

Email ID.

</div>

<div class="col-md-9">

<input type="email" name="cst\_email" id="cst\_email" class="form-control">

</div>

</div>

<br>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

Password

</div>

<div class="col-md-9">

<input type="password" name="cst\_password" id="cst\_password" class="form-control">

</div>

</div>

<br>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

Confirm Password

</div>

<div class="col-md-9">

<input type="password" name="ccst\_password" id="ccst\_password" class="form-control">

</div>

</div>

<br>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

Bank Account Detail

</div>

<div class="col-md-9">

<textarea name="cst\_bankdetail" id="cst\_bankdetail" class="form-control"></textarea>

</div>

</div>

<br>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

Job Detail

</div>

<div class="col-md-9">

<textarea name="cst\_jobdetail" id="cst\_jobdetail" class="form-control"></textarea>

</div>

</div>

<br>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

Upload Photo

</div>

<div class="col-md-9">

<input type="file" name="cst\_photo" id="cst\_photo" class="form-control" accept="image/\*">

</div>

</div>

<br>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

Upload ID proof

</div>

<div class="col-md-9">

<input type="file" name="cst\_idproof" id="cst\_idproof" class="form-control">

</div>

</div>

<br>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

Upload Adress Proof

</div>

<div class="col-md-9">

<input type="file" name="cst\_addressproof" id="cst\_addressproof" class="form-control">

</div>

</div>

<br>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

Customer Note

</div>

<div class="col-md-9">

<textarea name="cst\_note" id="cst\_note" class="form-control"></textarea>

</div>

</div>

<br>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

Status

</div>

<div class="col-md-9">

<select name="cst\_status" id="cst\_status" class="form-control">

<option value="">Select Status</option>

<?php

$arr = array("Active","Inactive");

foreach($arr as $val)

{

if($val == $rsedit[status]){ echo "<option value='$val' selected>$val</option>"; } else { echo "<option value='$val' >$val</option>"; }

}

?>

</select>

</div>

</div>

<br>

</p>

<div class="read-icon">

<center><input type="submit" name="submit" class="btn read" value="submit"></a></center>

</div>

</div>

</div>

</div>

<div class="col-lg-2 col-md-2 mt-2"></div>

</div>

</form>

</div>

</section>

<!-- //banner-botttom -->

<?php

include("footer.php");

?>

**DISPLAY LOAN TYPES:**

<?php

include("header.php");

?>

<section class="content-info py-5">

<div class="container py-md-5">

<h3 class="title-w3ls mb-5 text-center">Loan Types</h3>

<div class="row">

<?php

$sql = "SELECT \* FROM ltyp\_loantypes WHERE ltyp\_status ='Active'";

$qsql = mysqli\_query($con,$sql);

while($rs = mysqli\_fetch\_array($qsql))

{

if($rs[ltyp\_icon] == "")

{

$icon = "images/noimage.png";

}

else if(file\_exists("imgloantype/".$rs[ltyp\_icon]))

{

$icon = "imgloantype/".$rs[ltyp\_icon];

}

else

{

$icon = "images/noimage.png";

}

?>

<div class="col-lg-4 col-md-6 mt-4">

<div class="thumbnail card">

<div class="position-relative">

<img src="<?php echo $icon; ?>" style="height: 250px;width: 100%;" class="img-fluid" alt="">

</div>

<div class="blog-info card-body">

<h4 class=""><?php echo $rs[ltyp\_loantype]; ?></h4>

<p class="mt-2">

- Loan Amount - ₹<?php echo $rs[min\_loanamt]; ?> - ₹<?php echo $rs[max\_loanamt]; ?><br>

- maximum Month - <?php echo $rs[ltyp\_maxmonth]; ?> months<br>

- Interest rate - <?php echo $rs[ltyp\_interestperc]; ?>%

</p>

<div class="read-icon">

<a href="loanapplicationform.php?ltyp\_id=<?php echo $rs[ltyp\_id]; ?>" class="btn read">Click here to Apply</a>

</div>

</div>

</div>

</div>

<?php

}

?>

</div>

</div>

</section>

<!-- //banner-botttom -->

<?php

include("footer.php");

?>

**CUSTOMER CHANGE PASSWORD:**

<?php

include("header.php");

if(isset($\_POST["submit"]))

{

$sql ="UPDATE cst\_customer SET cst\_password='$\_POST[cst\_password]' WHERE cst\_password='$\_POST[ocst\_password]' AND cst\_id='$\_SESSION[cst\_id]'";

$qsql = mysqli\_query($con,$sql);

echo mysqli\_error($con);

if(mysqli\_affected\_rows($con) == 1)

{

echo "<script>alert('Customer password updated successfully..');</script>";

echo "<script>window.location='customerchangepassword.php';</script>";

}

else

{

echo "<script>alert('Entered password is not valid..');</script>";

echo "<script>window.location='customerchangepassword.php';</script>";

}

}

?>

<section class="content-info py-5">

<div class="container py-md-5">

<form method="post" action="" enctype="multipart/form-data">

<div class="row">

<div class="col-lg-2 col-md-2 mt-2"></div>

<div class="col-lg-8 col-md-8 mt-8">

<div class="thumbnail card">

<div class="blog-info card-body">

<center><h3 class="">Change Password</h3></center>

<p class="mt-2">

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

Old Password

</div>

<div class="col-md-9">

<input type="password" name="ocst\_password" id="ocst\_password" class="form-control">

</div>

</div>

<br><div class="row">

<div class="col-md-3" style="padding-top: 4px;">

New Password

</div>

<div class="col-md-9">

<input type="password" name="cst\_password" id="cst\_password" class="form-control">

</div>

</div>

<br>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

Confirm Password

</div>

<div class="col-md-9">

<input type="password" name="ccst\_password" id="ccst\_password" class="form-control">

</div>

</div>

<br>

</p>

<div class="read-icon">

<center><input type="submit" name="submit" class="btn read" value="Change Password"></a></center>

</div>

</div>

</div>

</div>

<div class="col-lg-2 col-md-2 mt-2"></div>

</div>

</form>

</div>

</section>

<!-- //banner-botttom -->

<?php

include("footer.php");

?>

**USER LOGIN:**

<?php

include("header.php");

if(isset($\_SESSION[usr\_id]))

{

echo "<script>window.location='dashboard.php';</script>";

}

if(isset($\_POST[loginbutton]))

{

$sql ="SELECT \* FROM usr\_user WHERE usr\_login\_id='$\_POST[login\_id]' AND usr\_password = '$\_POST[password]' AND usr\_status='Active'";

$qsql = mysqli\_query($con,$sql);

if(mysqli\_affected\_rows($con) == 1)

{

$rs = mysqli\_fetch\_array($qsql);

$\_SESSION['usr\_id'] = $rs['usr\_id'];

echo "<script>window.location='dashboard.php';</script>";

}

else

{

echo "<script>alert('You have entered invalid login credentials..');</script>";

}

}

?>

</div>

<!-- //banner -->

<!-- products -->

<form method="post" action="">

<section class="products py-1" id="stats">

<div class="container py-lg-5 py-1">

<div class="row products\_grids">

<div class="col-lg-12 col-12" style="padding-left: 200px;padding-right: 200px;">

<div class="prodct1">

<center><h2 class="mt-2"> User Login Zone</h2></center><br>

<div class="row">

<div class="col-md-4" style="padding-top: 4px;">

Login ID

</div>

<div class="col-md-8">

<input type="text" name="login\_id" id="login\_id" class="form-control">

</div>

</div>

<br>

<div class="row">

<div class="col-md-4" style="padding-top: 4px;">

Password

</div>

<div class="col-md-8">

<input type="password" name="password" id="password" class="form-control">

</div>

</div>

<br>

<div class="row">

<div class="col-md-4" style="padding-top: 4px;">

</div>

<div class="col-md-8">

<input type="submit" name="loginbutton" id="loginbutton" class="form-control btn btn-primary" value="Click here to Login">

</div>

</div>

<br>

</p>

</div>

</div>

</div>

</section>

</form>

<!-- //features -->

<?php

include("footer.php");

?>

**DASHBOARD:**

<?php

include("header.php");

if(!isset($\_SESSION[usr\_id]))

{

echo "<script>window.location='userlogin.php';</script>";

}

?>

</div>

<!-- //banner -->

<!-- products -->

<section class="products py-5" id="stats">

<div class="container py-lg-5 py-3">

<h3 class="title-w3ls mb-sm-5 mb-4 text-center"> DASHBOARD</h3>

<div class="row products\_grids text-center mt-5">

<div class="col-lg-3 col-6 grid4" style="padding-bottom: 12px;">

<div class="prodct1">

<a href="#">

<div class="icon-w3ls f1">

<span class="fa fa fa-users"></span>

</div>

<h4 class="mt-2"> CUSTOMER</h4>

<h4 class="mt-2"> <strong>

<?php

$sql = "SELECT \* FROM cst\_customer";

$qsql = mysqli\_query($con,$sql);

echo mysqli\_num\_rows($qsql);

?>

records</strong></h4>

</a>

</div>

</div>

<div class="col-lg-3 col-6 grid4">

<div class="prodct1">

<a href="#">

<div class="icon-w3ls f1">

<span class="fa fa fa-users"></span>

</div>

<h4 class="mt-2"> DELAY PAYMENT</h4>

<h4 class="mt-2"> <strong>

<?php

$sql = "SELECT \* FROM dpmt\_delaypayment";

$qsql = mysqli\_query($con,$sql);

echo mysqli\_num\_rows($qsql);

?>

records</strong></h4>

</a>

</div>

</div>

<div class="col-lg-3 col-6 grid4">

<div class="prodct1">

<a href="#">

<div class="icon-w3ls f1">

<span class="fa fa fa-users"></span>

</div>

<h4 class="mt-2"> Loan Transaction Account</h4>

<h4 class="mt-2"> <strong>

<?php

$sql = "SELECT \* FROM lacc\_loanaccount";

$qsql = mysqli\_query($con,$sql);

echo mysqli\_num\_rows($qsql);

?>

records</strong></h4>

</a>

</div>

</div>

<div class="col-lg-3 col-6 grid4">

<div class="prodct1">

<a href="#">

<div class="icon-w3ls f1">

<span class="fa fa fa-users"></span>

</div>

<h4 class="mt-2"> Loan Installment</h4>

<h4 class="mt-2"> <strong>

<?php

$sql = "SELECT \* FROM lins\_loaninstallment";

$qsql = mysqli\_query($con,$sql);

echo mysqli\_num\_rows($qsql);

?>

records</strong></h4>

</a>

</div>

</div>

<div class="col-lg-3 col-6 grid4">

<div class="prodct1">

<a href="#">

<div class="icon-w3ls f1">

<span class="fa fa fa-inr "></span>

</div>

<h4 class="mt-2"> Loan Processing Fee</h4>

<h4 class="mt-2"> <strong>

<?php

$sql = "SELECT \* FROM lpf\_loanprocessingfee";

$qsql = mysqli\_query($con,$sql);

echo mysqli\_num\_rows($qsql);

?>

records</strong></h4>

</a>

</div>

</div>

<div class="col-lg-3 col-6 grid4">

<div class="prodct1">

<a href="#">

<div class="icon-w3ls f1">

<span class="fa fa fa-university "></span>

</div>

<h4 class="mt-2"> Loan Transaction</h4>

<h4 class="mt-2"> <strong>

<?php

$sql = "SELECT \* FROM ltr\_loantransaction";

$qsql = mysqli\_query($con,$sql);

echo mysqli\_num\_rows($qsql);

?>

records</strong></h4>

</a>

</div>

</div>

<div class="col-lg-3 col-6 grid4">

<div class="prodct1">

<a href="#">

<div class="icon-w3ls f1">

<span class="fa fa fa-university "></span>

</div>

<h4 class="mt-2"> Loan Types</h4>

<h4 class="mt-2"> <strong>

<?php

$sql = "SELECT \* FROM ltyp\_loantypes";

$qsql = mysqli\_query($con,$sql);

echo mysqli\_num\_rows($qsql);

?>

records</strong></h4>

</a>

</div>

</div>

<div class="col-lg-3 col-6 grid4">

<div class="prodct1">

<a href="#">

<div class="icon-w3ls f1">

<span class="fa fa fa-university "></span>

</div>

<h4 class="mt-2"> CUSTOMER</h4>

<h4 class="mt-2"> <strong>

<?php

$sql = "SELECT \* FROM cst\_customer";

$qsql = mysqli\_query($con,$sql);

echo mysqli\_num\_rows($qsql);

?>

records</strong></h4>

</a>

</div>

</div>

</div>

</div>

</section>

<!-- //products -->

<?php

include("footer.php");

?>

**LOAN APPLICATIONS:**

* 1. **LOAN APPLICATION :**

<?php

$sqlcustomer = "SELECT \* FROM cst\_customer WHERE cst\_id='$\_SESSION[cst\_id]'";

$qsqlcustomer = mysqli\_query($con,$sqlcustomer);

$rsedit = mysqli\_fetch\_array($qsqlcustomer);

?>

<link href="//netdna.bootstrapcdn.com/bootstrap/3.2.0/css/bootstrap.min.css" rel="stylesheet" id="bootstrap-css">

<script src="//netdna.bootstrapcdn.com/bootstrap/3.2.0/js/bootstrap.min.js"></script>

<script src="//code.jquery.com/jquery-1.11.1.min.js"></script>

<div class="container" style="width: 100%;">

<div class="row">

<div class="col-md-12">

<div class="panel with-nav-tabs panel-default">

<div class="panel-heading">

<ul class="nav nav-tabs">

<li class="active"><a href="#tab1default" data-toggle="tab">Profile detail</a></li>

<li><a href="#tab2default" data-toggle="tab">Contact detail</a></li>

<li><a href="#tab3default" data-toggle="tab">Loan detail</a></li>

</ul>

</div>

<div class="panel-body">

<div class="tab-content">

<div class="tab-pane fade in active" id="tab1default">

<!--######################### -->

<?php

if($\_SESSION['cst\_type'] == "Company")

{

?>

<div class="row"><div class="col-md-3" style="padding-top: 4px;">Company name</div><div class="col-md-9"><input type="text" name="comp\_name" id="comp\_name" class="form-control" value="<?php echo $rsedit['comp\_name']; ?>" ></div></div><br>

<?php

}

if($\_SESSION['cst\_type'] == "Customer")

{

?>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">Customer Name</div>

<div class="col-md-9"><div class="row"><div class="col-md-4"><input type="text" name="cst\_fname" id="cst\_fname" class="form-control" placeholder="First Name" value="<?php echo $rsedit['cst\_fname']; ?>" ></div><div class="col-md-4"><input type="text" name="cst\_mname" id="cst\_mname" class="form-control" placeholder="Middle Name" value="<?php echo $rsedit['cst\_mname']; ?>" ></div><div class="col-md-4"><input type="text" name="cst\_lname" id="cst\_lname" class="form-control" placeholder="Last Name" value="<?php echo $rsedit['cst\_lname']; ?>" ></div></div></div>

</div>

<br>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">Date of Birth</div>

<div class="col-md-9"><input type="date" name="cst\_dob" id="cst\_dob" class="form-control" value="<?php echo $rsedit['cst\_dob']; ?>"></div>

</div>

<br>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">PAN Card No.</div>

<div class="col-md-9"><input type="TEXT" name="lacc\_pan" id="lacc\_pan" class="form-control" value="<?php echo $rsedit['cst\_pan']; ?>"></div>

</div>

<br>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">Gender</div>

<div class="col-md-9">

<select name="cst\_gender" id="cst\_gender" class="form-control" style='height: 40px;'><option value="">Select Gender</option><?php $arr= array("Male","Female"); foreach($arr as $val) { if($val == $rsedit[cst\_gender]) { echo "<option value=$val selected>$val</option>"; } else { echo "<option value=$val >$val</option>"; } } ?></select>

</div>

</div>

<br>

<?php

}

?>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

Photo

</div>

<div class="col-md-9">

<input type="file" name="cst\_photo" id="cst\_photo" class="form-control" accept="image/\*">

<?php

if($rsedit[cst\_photo] == "")

{

echo "<img src='images/noimage.png' class='btn btn-warning' style='width: 170px; height: 200px;'>";

}

else if(file\_exists("filecst\_photo/".$rsedit[cst\_photo]))

{

echo "<img src='filecst\_photo/$rsedit[cst\_photo]' class='btn btn-warning' style='width: 170px; height: 200px;'>";

}

?>

</div>

</div>

<br>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

ID Proof

</div>

<div class="col-md-9">

<input type="file" name="cst\_idproof" id="cst\_idproof" class="form-control">

<?php

if(file\_exists("filecst\_idproof/".$rsedit[cst\_idproof]))

{

echo "<a href='filecst\_idproof/$rsedit[cst\_idproof]' class='btn btn-secondary'>Download ID Proof</a>";

}

?>

</div>

</div>

<br>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

Address Proof

</div>

<div class="col-md-9">

<input type="file" name="cst\_idproof" id="cst\_idproof" class="form-control">

<?php

if(file\_exists("filecst\_idproof/".$rsedit[cst\_idproof]))

{

echo "<a href='filecst\_idproof/$rsedit[cst\_idproof]' class='btn btn-secondary'>Download ID Proof</a>";

}

?>

</div>

</div>

<br>

<!--######################### -->

</div>

<div class="tab-pane fade" id="tab2default">

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

Address

</div>

<div class="col-md-9">

<textarea name="cst\_address" id="cst\_address" class="form-control"><?php echo $rsedit['cst\_address']; ?></textarea>

</div>

</div>

<br>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

State

</div>

<div class="col-md-9">

<input type="text" name="cst\_state" id="cst\_state" class="form-control" value="<?php echo $rsedit['cst\_state']; ?>">

</div>

</div>

<br>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

Contact No.

</div>

<div class="col-md-9">

<input type="text" name="cst\_contact" id="cst\_contact" class="form-control" value="<?php echo $rsedit['cst\_contact']; ?>">

</div>

</div>

<br>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

Email ID.

</div>

<div class="col-md-9">

<input type="email" name="cst\_email" id="cst\_email" class="form-control" value="<?php echo $rsedit['cst\_email']; ?>" >

</div>

</div>

<br>

</div>

<div class="tab-pane fade" id="tab3default">

<div class="row">

<div class="col-md-6" style="padding-top: 4px;">

Your Desired Loan Amount

<input type="text" name="desired\_loan\_amount" id="desired\_loan\_amount" class="form-control" >

</div>

<div class="col-md-6">

Residence Type

<select name="residence\_type" id="residence\_type" class="form-control" style="height: 40px;" >

<option value="">Select Residence Type</option>

<?php

$arr = array("Owned by self/spouse","Owned by parents/sibling","Rented- With family","Rented- With friends","Rented- Staying alone","Paying guest","Hostel","Company Provided");

foreach($arr as $val)

{

echo "<option value='$val'>$val</option>";

}

?>

</select>

</div>

</div>

<br>

<div class="row">

<div class="col-md-6" style="padding-top: 4px;">

Your net monthly income ?

<input type="text" name="net\_income" id="net\_income" class="form-control" >

</div>

<div class="col-md-6">

Salary Received In

<select name="salary\_received\_in" id="employment\_type" class="form-control" style="height: 40px;" >

<option value="">Select Salary Received In</option>

<?php

$arr = array("Cheque","Cash","Bank Transfer");

foreach($arr as $val)

{

echo "<option value='$val'>$val</option>";

}

?>

</select>

</div>

</div>

<br>

<div class="row">

<div class="col-md-6" style="padding-top: 4px;">

Your company name

<input type="text" name="company\_name" id="company\_name" class="form-control" >

</div>

<div class="col-md-6">

Current Work Exerience?

<select name="work\_experience" id="work\_experience" class="form-control" style="height: 40px;" >

<option value="">Select Work Exerience</option>

<?php

$arr = array("0-3 Months","3-6 Months","6-12 Months","1-2 Years","2-3 Years","3-5 Years","5+ Years");

foreach($arr as $val)

{

echo "<option value='$val'>$val</option>";

}

?>

</select>

</div>

</div>

</div>

<div class="tab-pane fade" id="tab4default">Default 4</div>

</div>

</div>

</div>

</div>

</div>

</div>

* 1. **LOAN APPLICATION FORM:**

<?php

include("header.php");

$sqlltyp\_loantypes = "SELECT \* FROM ltyp\_loantypes WHERE ltyp\_id='$\_GET[ltyp\_id]'";

$qsqlltyp\_loantypes = mysqli\_query($con,$sqlltyp\_loantypes);

$rsloan\_types = mysqli\_fetch\_array($qsqlltyp\_loantypes);

if(isset($\_POST["submit"]))

{

//Photo starts here

$lacc\_photo = rand() . $\_FILES['lacc\_photo']['name'];

move\_uploaded\_file($\_FILES['lacc\_photo']['tmp\_name'],"filecst\_photo/".$lacc\_photo);

if($\_FILES['lacc\_photo']['name'] == "")

{

$lacc\_photo = $rscustomerprofile[cst\_photo];

}

//Photo ends here

//ID Proof starts here

$lacc\_idproof = rand() . $\_FILES['lacc\_idproof']['name'];

move\_uploaded\_file($\_FILES['lacc\_idproof']['tmp\_name'],"filecst\_idproof/".$lacc\_idproof);

if($\_FILES['lacc\_idproof']['name'] == "")

{

$lacc\_idproof = $rscustomerprofile[cst\_idproof];

}

//ID Proof ends here

//Address Proof starts here

$lacc\_adressproof = rand() . $\_FILES['lacc\_adressproof']['name'];

move\_uploaded\_file($\_FILES['lacc\_adressproof']['tmp\_name'],"filecst\_addressproof/".$lacc\_adressproof);

if($\_FILES['lacc\_adressproof']['name'] == "")

{

$lacc\_adressproof = $rscustomerprofile[cst\_addressproof];

}

//Address Proof ends here

$lacc\_custname = $\_POST['cst\_fname'] . " " . $\_POST['cst\_mname'] . " " . $\_POST['cst\_lname'];

$resaddress = serialize(array($\_POST['cst\_address'],$\_POST['cst\_state'],$\_POST['cst\_contact'],$\_POST['cst\_email']));

$jobprofile = serialize(array($\_POST[net\_income],$\_POST[salary\_received\_in],$\_POST[company\_name],$\_POST[work\_experience]));

$sql ="INSERT INTO lacc\_loanaccount(cst\_id,lacc\_custname,lacc\_dob,lacc\_pan,lacc\_securityentry,lacc\_resaddr,lacc\_compaddr,lacc\_permaddr,lacc\_gender,lacc\_martialst,lacc\_jobprofile,lacc\_education,lacc\_ihave,lacc\_bankac,lacc\_loanamt,lacc\_intrate,lacc\_tenor,lacc\_guarantor1,lacc\_guarantor2,lacc\_opendt,ltyp\_id,ltyp\_loantyp,lpf\_id,lpf\_amttype,lacc\_ipfprocessingfee,lacc\_remarks,dpmt\_charge,lacc\_status,lacc\_restype,comp\_name,lacc\_applicationdt,lacc\_photo,lacc\_idproof,lacc\_adressproof) values('$\_SESSION[cst\_id]','$lacc\_custname','$\_POST[cst\_dob]','$\_POST[lacc\_pan]','$\_POST[lacc\_securityentry]','$resaddress','$\_POST[company\_name]','$resaddress','$rscustomerprofile[cst\_gender]','$\_POST[lacc\_martialst]','$jobprofile','$\_POST[lacc\_education]','$\_POST[lacc\_ihave]','$\_POST[lacc\_bankac]','$\_POST[desired\_loan\_amount]','$rsloan\_types[ltyp\_interestperc]','$rsloan\_types[ltyp\_maxmonth]','$\_POST[lacc\_guarantor1]','$\_POST[lacc\_guarantor2]','$\_POST[lacc\_opendt]','$rsloan\_types[ltyp\_id]','$rsloan\_types[ltyp\_loantype]','$\_POST[lpf\_id]','$\_POST[lpf\_amttype]','$\_POST[lacc\_ipfprocessingfee]','$\_POST[lacc\_remarks]','$\_POST[dpmt\_charge]','Pending','$\_POST[residence\_type]','$\_POST[comp\_name]','$dt','$lacc\_photo','$lacc\_idproof','$lacc\_adressproof')";

$qsql = mysqli\_query($con,$sql);

if(mysqli\_affected\_rows($con) == 1)

{

echo "<script>alert('Loan Request Sent successfully..');</script>";

echo "<script>window.location='viewloanapplication.php';</script>";

}

else

{

echo mysqli\_error($con);

}

}

?>

<section class="content-info">

<div class="container">

<h3 class="title-w3ls text-center">Loan Types</h3>

<div class="row">

<?php

$sql = "SELECT \* FROM ltyp\_loantypes WHERE ltyp\_id='$\_GET[ltyp\_id]'";

$qsql = mysqli\_query($con,$sql);

while($rs = mysqli\_fetch\_array($qsql))

{

if($rs[ltyp\_icon] == "")

{

$icon = "images/noimage.png";

}

else if(file\_exists("imgloantype/".$rs[ltyp\_icon]))

{

$icon = "imgloantype/".$rs[ltyp\_icon];

}

else

{

$icon = "images/noimage.png";

}

?>

<div class="col-lg-12 col-md-12">

<div class="thumbnail card">

<div class="position-relative">

<img src="<?php echo $icon; ?>" style="height: 250px;width: 100%;" class="img-fluid" alt="">

</div>

</div>

<div class="thumbnail card">

<div class="blog-info card-body">

<h4 class=""><?php echo $rs[ltyp\_loantype]; ?></h4>

<p class="mt-2">

- Loan Amount - ₹<?php echo $rs[min\_loanamt]; ?> - ₹<?php echo $rs[max\_loanamt]; ?><br>

- maximum Month - <?php echo $rs[ltyp\_maxmonth]; ?> months<br>

- Interest rate - <?php echo $rs[ltyp\_interestperc]; ?>% </p>

</div>

</div>

</div>

<?php

}

?>

</div>

</div>

</section>

<!-- //banner-botttom -->

<section class="content-info">

<div class="container ">

<form method="post" action="" enctype="multipart/form-data">

<div class="row">

<div class="col-lg-12 col-md-12 mt-12">

<div class="thumbnail card">

<div class="blog-info card-body">

<center><h3 class="">Loan Application Form</h3></center>

<p class="mt-2"><?php include("loanapplication.php"); ?></p>

<div class="read-icon">

<center><input type="submit" name="submit" class="btn read" value="Click here to Apply for Loan"></a></center>

</div>

</div>

</div>

</div>

</div>

</form>

</div>

</section>

<!-- //banner-botttom -->

<br>

<?php

include("footer.php");

?>

<script>

function loadregtype(regtype)

{

if(regtype == "Company")

{

document.getElementById("divregtype").innerHTML = '<div class="row"><div class="col-md-3" style="padding-top: 4px;">Company name</div><div class="col-md-9"><input type="text" name="comp\_name" id="comp\_name" class="form-control"></div></div><br>';

}

if(regtype == "Customer")

{

document.getElementById("divregtype").innerHTML = '<div class="row"><div class="col-md-3" style="padding-top: 4px;">Customer Name</div><div class="col-md-9"><div class="row"><div class="col-md-4"><input type="text" name="cst\_fname" id="cst\_fname" class="form-control" placeholder="First Name" ></div><div class="col-md-4"><input type="text" name="cst\_mname" id="cst\_mname" class="form-control" placeholder="Middle Name" ></div><div class="col-md-4"><input type="text" name="cst\_lname" id="cst\_lname" class="form-control" placeholder="Last Name" ></div></div></div></div><br><div class="row"><div class="col-md-3" style="padding-top: 4px;">Date of Birth</div><div class="col-md-9"><input type="date" name="cst\_dob" id="cst\_dob" class="form-control"></div></div><br><div class="row"><div class="col-md-3" style="padding-top: 4px;">Gender</div><div class="col-md-9"><select name="cst\_gender" id="cst\_gender" class="form-control"><option value="">Select Gender</option><option value="Male">Male</option><option value="Female" >Female</option>"; } } } ?> </select> </div></div><br>';

}

}

</script>

**NOT COMPLETED**

* 1. **LOAN INSTALLMENT:**

<?php

include("header.php");

$sqlltyp\_loantypes = "SELECT \* FROM ltyp\_loantypes WHERE ltyp\_id='$\_GET[ltyp\_id]'";

$qsqlltyp\_loantypes = mysqli\_query($con,$sqlltyp\_loantypes);

$rsloan\_types = mysqli\_fetch\_array($qsqlltyp\_loantypes);

if(isset($\_POST["submit"]))

{

//Photo starts here

$lacc\_photo = rand() . $\_FILES['lacc\_photo']['name'];

move\_uploaded\_file($\_FILES['lacc\_photo']['tmp\_name'],"filecst\_photo/".$lacc\_photo);

if($\_FILES['lacc\_photo']['name'] == "")

{

$lacc\_photo = $rscustomerprofile[cst\_photo];

}

//Photo ends here

//ID Proof starts here

$lacc\_idproof = rand() . $\_FILES['lacc\_idproof']['name'];

move\_uploaded\_file($\_FILES['lacc\_idproof']['tmp\_name'],"filecst\_idproof/".$lacc\_idproof);

if($\_FILES['lacc\_idproof']['name'] == "")

{

$lacc\_idproof = $rscustomerprofile[cst\_idproof];

}

//ID Proof ends here

//Address Proof starts here

$lacc\_adressproof = rand() . $\_FILES['lacc\_adressproof']['name'];

move\_uploaded\_file($\_FILES['lacc\_adressproof']['tmp\_name'],"filecst\_addressproof/".$lacc\_adressproof);

if($\_FILES['lacc\_adressproof']['name'] == "")

{

$lacc\_adressproof = $rscustomerprofile[cst\_addressproof];

}

//Address Proof ends here

$lacc\_custname = $\_POST['cst\_fname'] . " " . $\_POST['cst\_mname'] . " " . $\_POST['cst\_lname'];

$resaddress = serialize(array($\_POST['cst\_address'],$\_POST['cst\_state'],$\_POST['cst\_contact'],$\_POST['cst\_email']));

$jobprofile = serialize(array($\_POST[net\_income],$\_POST[salary\_received\_in],$\_POST[company\_name],$\_POST[work\_experience]));

$sql ="INSERT INTO lacc\_loanaccount(cst\_id,lacc\_custname,lacc\_dob,lacc\_pan,lacc\_securityentry,lacc\_resaddr,lacc\_compaddr,lacc\_permaddr,lacc\_gender,lacc\_martialst,lacc\_jobprofile,lacc\_education,lacc\_ihave,lacc\_bankac,lacc\_loanamt,lacc\_intrate,lacc\_tenor,lacc\_guarantor1,lacc\_guarantor2,lacc\_opendt,ltyp\_id,ltyp\_loantyp,lpf\_id,lpf\_amttype,lacc\_ipfprocessingfee,lacc\_remarks,dpmt\_charge,lacc\_status,lacc\_restype,comp\_name,lacc\_applicationdt,lacc\_photo,lacc\_idproof,lacc\_adressproof) values('$\_SESSION[cst\_id]','$lacc\_custname','$\_POST[cst\_dob]','$\_POST[lacc\_pan]','$\_POST[lacc\_securityentry]','$resaddress','$\_POST[company\_name]','$resaddress','$rscustomerprofile[cst\_gender]','$\_POST[lacc\_martialst]','$jobprofile','$\_POST[lacc\_education]','$\_POST[lacc\_ihave]','$\_POST[lacc\_bankac]','$\_POST[desired\_loan\_amount]','$rsloan\_types[ltyp\_interestperc]','$rsloan\_types[ltyp\_maxmonth]','$\_POST[lacc\_guarantor1]','$\_POST[lacc\_guarantor2]','$\_POST[lacc\_opendt]','$rsloan\_types[ltyp\_id]','$rsloan\_types[ltyp\_loantype]','$\_POST[lpf\_id]','$\_POST[lpf\_amttype]','$\_POST[lacc\_ipfprocessingfee]','$\_POST[lacc\_remarks]','$\_POST[dpmt\_charge]','Pending','$\_POST[residence\_type]','$\_POST[comp\_name]','$dt','$lacc\_photo','$lacc\_idproof','$lacc\_adressproof')";

$qsql = mysqli\_query($con,$sql);

if(mysqli\_affected\_rows($con) == 1)

{

echo "<script>alert('Loan Request Sent successfully..');</script>";

echo "<script>window.location='viewloanapplication.php';</script>";

}

else

{

echo mysqli\_error($con);

}

}

?>

<section class="content-info">

<div class="container">

<h3 class="title-w3ls text-center">Loan Types</h3>

<div class="row">

<?php

$sql = "SELECT \* FROM ltyp\_loantypes WHERE ltyp\_id='$\_GET[ltyp\_id]'";

$qsql = mysqli\_query($con,$sql);

while($rs = mysqli\_fetch\_array($qsql))

{

if($rs[ltyp\_icon] == "")

{

$icon = "images/noimage.png";

}

else if(file\_exists("imgloantype/".$rs[ltyp\_icon]))

{

$icon = "imgloantype/".$rs[ltyp\_icon];

}

else

{

$icon = "images/noimage.png";

}

?>

<div class="col-lg-12 col-md-12">

<div class="thumbnail card">

<div class="position-relative">

<img src="<?php echo $icon; ?>" style="height: 250px;width: 100%;" class="img-fluid" alt="">

</div>

</div>

<div class="thumbnail card">

<div class="blog-info card-body">

<h4 class=""><?php echo $rs[ltyp\_loantype]; ?></h4>

<p class="mt-2">

- Loan Amount - ₹<?php echo $rs[min\_loanamt]; ?> - ₹<?php echo $rs[max\_loanamt]; ?><br>

- maximum Month - <?php echo $rs[ltyp\_maxmonth]; ?> months<br>

- Interest rate - <?php echo $rs[ltyp\_interestperc]; ?>% </p>

</div>

</div>

</div>

<?php

}

?>

</div>

</div>

</section>

<!-- //banner-botttom -->

<section class="content-info">

<div class="container ">

<form method="post" action="" enctype="multipart/form-data">

<div class="row">

<div class="col-lg-12 col-md-12 mt-12">

<div class="thumbnail card">

<div class="blog-info card-body">

<center><h3 class="">Loan Application Form</h3></center>

<p class="mt-2"><?php include("loanapplication.php"); ?></p>

<div class="read-icon">

<center><input type="submit" name="submit" class="btn read" value="Click here to Apply for Loan"></a></center>

</div>

</div>

</div>

</div>

</div>

</form>

</div>

</section>

<!-- //banner-botttom -->

<br>

<?php

include("footer.php");

?>

<script>

function loadregtype(regtype)

{

if(regtype == "Company")

{

document.getElementById("divregtype").innerHTML = '<div class="row"><div class="col-md-3" style="padding-top: 4px;">Company name</div><div class="col-md-9"><input type="text" name="comp\_name" id="comp\_name" class="form-control"></div></div><br>';

}

if(regtype == "Customer")

{

document.getElementById("divregtype").innerHTML = '<div class="row"><div class="col-md-3" style="padding-top: 4px;">Customer Name</div><div class="col-md-9"><div class="row"><div class="col-md-4"><input type="text" name="cst\_fname" id="cst\_fname" class="form-control" placeholder="First Name" ></div><div class="col-md-4"><input type="text" name="cst\_mname" id="cst\_mname" class="form-control" placeholder="Middle Name" ></div><div class="col-md-4"><input type="text" name="cst\_lname" id="cst\_lname" class="form-control" placeholder="Last Name" ></div></div></div></div><br><div class="row"><div class="col-md-3" style="padding-top: 4px;">Date of Birth</div><div class="col-md-9"><input type="date" name="cst\_dob" id="cst\_dob" class="form-control"></div></div><br><div class="row"><div class="col-md-3" style="padding-top: 4px;">Gender</div><div class="col-md-9"><select name="cst\_gender" id="cst\_gender" class="form-control"><option value="">Select Gender</option><option value="Male">Male</option><option value="Female" >Female</option>"; } } } ?> </select> </div></div><br>';

}

}

</script**>**

**Not completed**

* 1. **LOAN TRANSACTION**

**1.7 VIEW LOAN ACCOUNT**

<?php

include("header.php");

if(isset($\_GET[delid]))

{

$sql = "DELETE FROM lacc\_loanaccount WHERE lacc\_id='$\_GET[delid]'";

$qsql = mysqli\_query($con,$sql);

if(mysqli\_affected\_rows($con) == 1)

{

echo "<script>alert('Loan installment record deleted successfully...');</script>";

echo "<script>window.location='viewloanaccount.php';</script>";

}

else

{

echo mysqli\_error($con);

}

}

?>

</div>

<!-- products -->

<section class="products py-5" id="stats">

<div class="container">

<h3 class="title-w3ls mb-sm-5 mb-4 text-center"> View Loan Account</h3>

<table id="example" class="table table-striped table-bordered">

<THEAD>

<tr>

<th>Loan Account Number</th>

<th>Loan Account Customer Number</th>

<th>Loan Account Date Of Birth</th>

<th>Loan Account Pan ID </th>

<th>Loan Account Security Entry</th>

<th>Loan Account Residential Address</th>

<th>Loan Account Company Address</th>

<th>Loan Account Permanent Address </th>

<th>Loan Account Gender</th>

<th>Loan Account Martial List</th>

<th>Loan Account Job Profile</th>

<th>Loan Account Education</th>

<th>Loan Account I Have</th>

<th>Loan Account Bank Account</th>

<th>Loan Account Loan Amount</th>

<th>Loan Account Interest Rate</th>

<th>LOan Account Tenor</th>

<th>LOan account reference1</th>

<th>Loan account reference2</th>

<th>Loan Account guarantee1</th>

<th>Loan Account guarantee2</th>

<th>Loan Account open date</th>

<th>LOan type ID</th>

<th>LOan type </th>

<th>LOan processing fee ID</th>

<th>LOan processing fee Amount type</th>

<th>LOan Account Interest Processing fee</th>

<th>Loan Account Remarks</th>

<th> Department charge</th>

<th>Loan Account Status</th>

<th>Action</th>

</tr>

</THEAD>

<tbody>

<?php

$sql = "SELECT \* FROM lacc\_loanaccount";

$qsql = mysqli\_query($con,$sql);

while($rs = mysqli\_fetch\_array($qsql))

{

echo "<tr>

<td>$rs[lacc\_no]</td>

<td>$rs[lacc\_custname]</td>

<td>$rs[lacc\_swdof]</td>

<td>$rs[lacc\_dob]</td>

<td>$rs[lacc\_pan]</td>

<td>$rs[lacc\_securityentry]</td>

<td>$rs[lacc\_resaddr]]</td>

<td>$rs[lacc\_compaddr]</td>

<td>$rs[lacc\_permaddr]</td>

<td>$rs[lacc\_gender]</td>

<td>$rs[lacc\_martialst]</td>

<td>$rs[lacc\_jobprofile]</td>

<td>$rs[lacc\_education]</td>

<td>$rs[lacc\_ihave]</td>

<td>$rs[lacc\_bankac]</td>

<td>$rs[lacc\_loanamt]</td>

<td>$rs[lacc\_intrate]</td>

<td>$rs[lacc\_reference1]</td>

<td>$rs[lacc\_reference2]</td>

<td>$rs[lacc\_guarantor1]</td>

<td>$rs[lacc\_guarantor2]</td>

<td>$rs[lacc\_opendt]</td>

<td>$rs[Ityp\_id]</td>

<td>$rs[Ityp\_loantype]</td>

<td>$rs[Ipf\_id]</td>

<td>$rs[Ipf\_amttype]</td>

<td>$rs[lacc\_ipfprocessingfee]</td>

<td>$rs[lacc\_remarks]</td>

<td>$rs[dpmt\_charge]</td>

<td>$rs[lacc\_status]</td>

<td>Edit |

<a href='viewloanaccount.php?delid=$rs[0]' class='btn btn-danger' onclick='return confirmdelete()' >Delete</a></td>

</tr>";

}

?>

</tbody>

</table>

</div>

</section>

<!-- //products -->

<?php

include("footer.php");

?>

<script>

function confirmdelete()

{

if(confirm("Are you sure want to delete this record?") == true)

{

return true;

}

else

{

return false;

}

}

</script>

**LOAN APPLICATION:**

* 1. **VIEW LOAN APPLICATION**

<?php

include("header.php");

if(isset($\_GET[delid]))

{

$sql = "DELETE FROM lacc\_loanaccount WHERE lacc\_id='$\_GET[delid]'";

$qsql = mysqli\_query($con,$sql);

if(mysqli\_affected\_rows($con) == 1)

{

echo "<script>alert('Loan installment record deleted successfully...');</script>";

echo "<script>window.location='viewloanaccount.php';</script>";

}

else

{

echo mysqli\_error($con);

}

}

?>

</div>

<!-- products -->

<section class="products py-5" id="stats">

<div class="container">

<h3 class="title-w3ls mb-sm-5 mb-4 text-center"> View Loan Account</h3>

<table id="example" class="table table-striped table-bordered">

<THEAD>

<tr>

<th>Loan Account Number</th>

<th>Loan Account Customer Number</th>

<th>Loan Account Date Of Birth</th>

<th>Loan Account Pan ID </th>

<th>Loan Account Security Entry</th>

<th>Loan Account Residential Address</th>

<th>Loan Account Company Address</th>

<th>Loan Account Permanent Address </th>

<th>Loan Account Gender</th>

<th>Loan Account Martial List</th>

<th>Loan Account Job Profile</th>

<th>Loan Account Education</th>

<th>Loan Account I Have</th>

<th>Loan Account Bank Account</th>

<th>Loan Account Loan Amount</th>

<th>Loan Account Interest Rate</th>

<th>LOan Account Tenor</th>

<th>LOan account reference1</th>

<th>Loan account reference2</th>

<th>Loan Account guarantee1</th>

<th>Loan Account guarantee2</th>

<th>Loan Account open date</th>

<th>LOan type ID</th>

<th>LOan type </th>

<th>LOan processing fee ID</th>

<th>LOan processing fee Amount type</th>

<th>LOan Account Interest Processing fee</th>

<th>Loan Account Remarks</th>

<th> Department charge</th>

<th>Loan Account Status</th>

<th>Action</th>

</tr>

</THEAD>

<tbody>

<?php

$sql = "SELECT \* FROM lacc\_loanaccount";

$qsql = mysqli\_query($con,$sql);

while($rs = mysqli\_fetch\_array($qsql))

{

echo "<tr>

<td>$rs[lacc\_no]</td>

<td>$rs[lacc\_custname]</td>

<td>$rs[lacc\_swdof]</td>

<td>$rs[lacc\_dob]</td>

<td>$rs[lacc\_pan]</td>

<td>$rs[lacc\_securityentry]</td>

<td>$rs[lacc\_resaddr]]</td>

<td>$rs[lacc\_compaddr]</td>

<td>$rs[lacc\_permaddr]</td>

<td>$rs[lacc\_gender]</td>

<td>$rs[lacc\_martialst]</td>

<td>$rs[lacc\_jobprofile]</td>

<td>$rs[lacc\_education]</td>

<td>$rs[lacc\_ihave]</td>

<td>$rs[lacc\_bankac]</td>

<td>$rs[lacc\_loanamt]</td>

<td>$rs[lacc\_intrate]</td>

<td>$rs[lacc\_reference1]</td>

<td>$rs[lacc\_reference2]</td>

<td>$rs[lacc\_guarantor1]</td>

<td>$rs[lacc\_guarantor2]</td>

<td>$rs[lacc\_opendt]</td>

<td>$rs[Ityp\_id]</td>

<td>$rs[Ityp\_loantype]</td>

<td>$rs[Ipf\_id]</td>

<td>$rs[Ipf\_amttype]</td>

<td>$rs[lacc\_ipfprocessingfee]</td>

<td>$rs[lacc\_remarks]</td>

<td>$rs[dpmt\_charge]</td>

<td>$rs[lacc\_status]</td>

<td>Edit |

<a href='viewloanaccount.php?delid=$rs[0]' class='btn btn-danger' onclick='return confirmdelete()' >Delete</a></td>

</tr>";

}

?>

</tbody>

</table>

</div>

</section>

<!-- //products -->

<?php

include("footer.php");

?>

<script>

function confirmdelete()

{

if(confirm("Are you sure want to delete this record?") == true)

{

return true;

}

else

{

return false;

}

}

</script>

**NOT COMPLETED:**

* 1. **VIEW LOAN INSTALLMENT:**

<?php

include("header.php");

if(isset($\_GET["delid"]))

{

$sql = "DELETE FROM lins\_loaninstallment WHERE lins\_id='$\_GET[delid]'";

$qsql = mysqli\_query($con,$sql);

if(mysqli\_affected\_rows($con) == 1)

{

echo "<script>alert('Loan installment record deleted successfully...');</script>";

echo "<script>window.location='viewloaninstallment.php';</script>";

}

else

{

echo mysqli\_error($con);

}

}

?>

</div>

<!-- products -->

<section class="products py-5" id="stats">

<div class="container">

<h3 class="title-w3ls mb-sm-5 mb-4 text-center"> View Loan Installment</h3>

<table id="example" class="table table-striped table-bordered">

<THEAD>

<tr>

<th>Loan Account Id</th>

<th>Loan Installment Id</th>

<th>Loan Transaction Date</th>

<th>Loan Installment amount</th>

<th>Loan Installment percentage</th>

<th>Loan Installment amount</th>

<th>Loan Installment cheque No.</th>

<th>Loan note </th>

<th>Status</th>

<th>Action</th>

</tr>

</THEAD>

<tbody>

<?php

$sql = "SELECT \* FROM lins\_loaninstallment";

$qsql = mysqli\_query($con,$sql);

while($rs = mysqli\_fetch\_array($qsql))

{

echo "<tr>

<td>$rs[lacc\_id]</td>

<td>$rs[lins\_no]</td>

<td>$rs[lins\_date]</td>

<td>$rs[lins\_amt]</td>

<td>$rs[lins\_iperc]</td>

<td>$rs[lins\_iamt]</td>

<td>$rs[lins\_chqno]</td>

<td>$rs[lins\_note]</td>

<td>$rs[lins\_status]</td>

<td>Edit | <a href='viewloaninstallment.php?delid=$rs[0]' class='btn btn-danger' onclick='return confirmdelete()' >Delete</a></td>

</tr>";

}

?>

</tbody>

</table>

</div>

</section>

<!-- //products -->

<?php

include("footer.php");

?>

<script>

function confirmdelete()

{

if(confirm("Are you sure want to delete this record?") == true)

{

return true;

}

else

{

return false;

}

}

</script>

**NOT COMPLETED:**

**1.3VIEW LOAN TRANSACTION:**

<?php

include("header.php");

if(isset($\_GET[delid]))

{

$sql = "DELETE FROM ltr\_loantransaction WHERE ltr\_id='$\_GET[delid]'";

$qsql = mysqli\_query($con,$sql);

if(mysqli\_affected\_rows($con) == 1)

{

echo "<script>alert('Loan transaction record deleted successfully...');</script>";

echo "<script>window.location='viewloantransaction.php';</script>";

}

else

{

echo mysqli\_error($con);

}

}

?>

</div>

<!-- products -->

<section class="products py-5" id="stats">

<div class="container">

<h3 class="title-w3ls mb-sm-5 mb-4 text-center"> View Loan Transaction</h3>

<table id="example" class="table table-striped table-bordered">

<THEAD>

<tr>

<th>Loan Account Id</th>

<th>Loan Installment Id</th>

<th>Loan Transaction Date</th>

<th>Loan Transaction Type</th>

<th>Loan Transaction Bill Number</th>

<th>Loan Transaction Amount</th>

<th>Loan Transaction Payment Type</th>

<th>Loan Transaction Cheque Number </th>

<th>Loan Transaction Bank</th>

<th>Loan Transaction Note</th>

<th>Loan Transaction Status</th>

<th>Loan Transaction Cancellation Type</th>

<th>Loan Transaction Cancellation Reason </th>

<th>Loan Transaction Cheque Bounce Id</th>

<th>Loan Transaction Delete Id </th>

<th>Action</th>

</tr>

</THEAD>

<tbody>

<?php

$sql = "SELECT \* FROM ltr\_loantransaction";

$qsql = mysqli\_query($con,$sql);

while($rs = mysqli\_fetch\_array($qsql))

{

echo "<tr>

<td>$rs[lacc\_id]</td>

<td>$rs[lins\_id]</td>

<td>$rs[ltr\_transdt]</td>

<td>$rs[ltr\_transtype]</td>

<td>$rs[ltr\_billno]</td>

<td>$rs[ltr\_amt]</td>

<td>$rs[ltr\_paymenttype]</td>

<td>$rs[ltr\_chqno]</td>

<td>$rs[ltr\_bank]</td>

<td>$rs[ltr\_note]</td>

<td>$rs[ltr\_status]</td>

<td>$rs[ltr\_cancellationtype]</td>

<td>$rs[ltr\_cancellationreason]</td>

<td>$rs[ltr\_chq\_bounce\_id]</td>

<td>$rs[ltr\_del\_id]</td>

<td>Edit |

<a href='viewloantransaction.php?delid=$rs[0]' class='btn btn-danger' onclick='return confirmdelete()' >Delete</a>

</td>

</tr>";

}

?>

</tbody>

</table>

</div>

</section>

<!-- //products -->

<?php

include("footer.php");

?>

<script>

function confirmdelete()

{

if(confirm("Are you sure want to delete this record?") == true)

{

return true;

}

else

{

return false;

}

}

</script>

**NOT COMPLETED:**

**CUSTOMERS:**

**1.1 VIEW CUSTOMERS:**

**LOAN ACCOUNTS:**

**1.1 VIEW LOAN ACCOUNTS:**

**1.2 VIEW TERMINATED ACCOUNTS:**

**REPORT:**

**1.1 LOAN TTRANSACTION REPORT**

**1.2 PROFIT-LOSS REPORT**

**STAFF:**

**1.1 ADD STAFF**

<?php

include("header.php");

if(isset($\_POST["submit"]))

{

if(isset($\_GET[editid]))

{

$sql ="UPDATE usr\_user SET usr\_name='$\_POST[usr\_name]',usr\_login\_id='$\_POST[usr\_login\_id]',usr\_password='$\_POST[usr\_password]',usr\_contact='$\_POST[usr\_contact]',usr\_emailid='$\_POST[usr\_emailid]',usr\_note='$\_POST[usr\_note]',usr\_status='$\_POST[usr\_status]' WHERE usr\_id='$\_GET[editid]'";

$qsql = mysqli\_query($con,$sql);

echo mysqli\_error($con);

if(mysqli\_affected\_rows($con) == 1)

{

echo "<script>alert('User Profile updated successfully..');</script>";

}

else

{

echo mysqli\_error($con);

}

}

else

{

$sql ="INSERT INTO usr\_user values('$\_POST[usr\_id]','$\_POST[usr\_name]','$\_POST[usr\_login\_id]','$\_POST[usr\_password]','$\_POST[usr\_contact]','$\_POST[usr\_emailid]','$\_POST[usr\_note]','$\_POST[usr\_status]')";

$qsql = mysqli\_query($con,$sql);

if(mysqli\_affected\_rows($con) == 1)

{

echo "<script>alert('User record inserted successfully..');</script>";

echo "<script>window.location='user.php';</script>";

}

else

{

echo mysqli\_error($con);

}

}

}

if(isset($\_GET[editid]))

{

$sqlusr\_user = "SELECT \* FROM usr\_user WHERE usr\_id='$\_GET[editid]'";

$qsqlusr\_user = mysqli\_query($con,$sqlusr\_user);

echo mysqli\_error($con);

$rsusr\_user = mysqli\_fetch\_array($qsqlusr\_user);

}

?>

<section class="content-info py-5">

<div class="container py-md-5">

<form method="post" action="">

<div class="row">

<div class="col-lg-2 col-md-2 mt-2"></div>

<div class="col-lg-8 col-md-8 mt-8">

<div class="thumbnail card">

<div class="blog-info card-body">

<center><h3 class="">Employee</h3></center>

<p class="mt-2">

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

Name

</div>

<div class="col-md-9">

<input type="text" name="usr\_name" id="usr\_name" class="form-control" value="<?php echo $rsusr\_user[usr\_name]; ?>">

</div>

</div>

<br>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

User Login ID

</div>

<div class="col-md-9">

<input type="text" name="usr\_login\_id" id="usr\_login\_id" class="form-control" value="<?php echo $rsusr\_user[usr\_login\_id]; ?>">

</div>

</div>

<br>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

User Password

</div>

<div class="col-md-9">

<input type="Password" name="usr\_password" id="usr\_password" class="form-control" value="<?php echo $rsusr\_user[usr\_password]; ?>">

</div>

</div>

<br>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

Confirm Password

</div>

<div class="col-md-9">

<input type="Password" name="cusr\_password" id="cusr\_password" class="form-control" value="<?php echo $rsusr\_user[usr\_password]; ?>">

</div>

</div>

<br>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

User Contact No.

</div>

<div class="col-md-9">

<input type="text" name="usr\_contact" id="usr\_contact" class="form-control" value="<?php echo $rsusr\_user[usr\_contact]; ?>">

</div>

</div>

<br>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

User EmailID

</div>

<div class="col-md-9">

<input type="text" name="usr\_emailid" id="usr\_emailid" class="form-control" value="<?php echo $rsusr\_user[usr\_emailid]; ?>">

</div>

</div>

<br>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

User Note

</div>

<div class="col-md-9">

<textarea name="usr\_note" id="usr\_note" class="form-control"><?php echo $rsusr\_user[usr\_note]; ?></textarea>

</div>

</div>

<br>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

User Status

</div>

<div class="col-md-9">

<select name="usr\_status" id="usr\_status" class="form-control">

<option value="">Select Status</option>

<?php

$arr = array("Active","Inactive");

foreach($arr as $val)

{

if($val == $rsusr\_user[usr\_status]){ echo "<option value='$val' selected>$val</option>"; } else { echo "<option value='$val' >$val</option>"; }

}

?>

</select>

</div>

</div>

<br>

</p>

<div class="read-icon">

<center><input type="submit" name="submit" class="btn read" value="submit"></a></center>

</div>

</div>

</div>

</div>

<div class="col-lg-2 col-md-2 mt-2"></div>

</div>

</form>

</div>

</section>

<!-- //banner-botttom -->

<?php

include("footer.php");

?>

**1.2 VIEW USER**

<?php

include("header.php");

if(isset($\_GET[delid]))

{

$sql = "DELETE FROM usr\_user WHERE usr\_id='$\_GET[delid]'";

$qsql = mysqli\_query($con,$sql);

if(mysqli\_affected\_rows($con) == 1)

{

echo "<script>alert('User record deleted successfully...');</script>";

echo "<script>window.location='viewuser.php';</script>";

}

else

{

echo mysqli\_error($con);

}

}

?>

</div>

<!-- products -->

<section class="products py-5" id="stats">

<div class="container">

<h3 class="title-w3ls mb-sm-5 mb-4 text-center"> View Employees</h3>

<table id="example" class="table table-striped table-bordered">

<thead>

<tr>

<th>User Name</th>

<th>Login ID</th>

<th>Contact No.</th>

<th>Email ID</th>

<th>Status</th>

<th>Action</th>

</tr>

</thead>

<tbody>

<?php

$sql = "SELECT \* FROM usr\_user";

$qsql = mysqli\_query($con,$sql);

while($rs = mysqli\_fetch\_array($qsql))

{

echo "<tr>

<td>$rs[usr\_name]</td>

<td>$rs[usr\_login\_id]</td>

<td>$rs[usr\_contact]</td>

<td>$rs[usr\_emailid]</td>

<td>$rs[usr\_status]</td>

<td><a href='user.php?editid=$rs[0]' class='btn btn-info' >Edit</a> | <a href='viewuser.php?delid=$rs[0]' class='btn btn-danger' onclick='return confirmdelete()' >Delete</a>

</td>

</tr>";

}

?>

</tbody>

</table>

</div>

</section>

<!-- //products -->

<?php

include("footer.php");

?>

<script>

function confirmdelete()

{

if(confirm("Are you sure want to delete this record?") == true)

{

return true;

}

else

{

return false;

}

}

</script>

**SETTINGS:**

**1.1 ADD LOAN TYPES:**

<?php

include("header.php");

if(isset($\_POST["submit"]))

{

$ltyp\_icon = rand() . $\_FILES["ltyp\_icon"]["name"];

move\_uploaded\_file($\_FILES["ltyp\_icon"]["tmp\_name"],"imgloantype/".$ltyp\_icon);

if(isset($\_GET[editid]))

{

$sql ="UPDATE ltyp\_loantypes SET ltyp\_loantype='$\_POST[ltyp\_loantype]'";

if($\_FILES["ltyp\_icon"]["name"] != "")

{

$sql = $sql . ",ltyp\_icon='$ltyp\_icon'";

}

$sql = $sql . ", min\_loanamt='$\_POST[min\_loanamt]',max\_loanamt='$\_POST[max\_loanamt]',ltyp\_maxmonth='$\_POST[ltyp\_maxmonth]',ltyp\_interestperc='$\_POST[ltyp\_interestperc]',ltyp\_status='$\_POST[ltyp\_status]' WHERE ltyp\_id='$\_GET[editid]'";

$qsql = mysqli\_query($con,$sql);

if(mysqli\_affected\_rows($con) == 1)

{

echo "<script>alert('Loan type record updated successfully..');</script>";

}

else

{

echo mysqli\_error($con);

}

}

else

{

$sql ="INSERT INTO ltyp\_loantypes(ltyp\_loantype,ltyp\_icon,min\_loanamt,max\_loanamt,ltyp\_maxmonth,ltyp\_interestperc,ltyp\_status) values('$\_POST[ltyp\_loantype]','$ltyp\_icon','$\_POST[min\_loanamt]','$\_POST[max\_loanamt]','$\_POST[ltyp\_maxmonth]','$\_POST[ltyp\_interestperc]','$\_POST[ltyp\_status]')";

$qsql = mysqli\_query($con,$sql);

if(mysqli\_affected\_rows($con) == 1)

{

echo "<script>alert('Loan type record inserted successfully..');</script>";

echo "<script>window.location='loantypes.php';</script>";

}

else

{

echo mysqli\_error($con);

}

}

}

?>

<?php

if(isset($\_GET[editid]))

{

$sqledit = "SELECT \* FROM ltyp\_loantypes WHERE ltyp\_id='$\_GET[editid]'";

$qsqledit = mysqli\_query($con,$sqledit);

$rsedit = mysqli\_fetch\_array($qsqledit);

}

?>

<section class="content-info py-5">

<div class="container py-md-5">

<form method="post" action="" enctype="multipart/form-data">

<div class="row">

<div class="col-lg-2 col-md-2 mt-2"></div>

<div class="col-lg-8 col-md-8 mt-8">

<div class="thumbnail card">

<div class="blog-info card-body">

<center><h3 class="">Loan Types</h3></center>

<p class="mt-2">

<div class="row">

<div class="col-md-5" style="padding-top: 4px;">

Loan Type

</div>

<div class="col-md-7">

<input type="text" name="ltyp\_loantype" id="ltyp\_loantype" class="form-control" value="<?php echo $rsedit[ltyp\_loantype]; ?>">

</div>

</div>

<br>

<div class="row">

<div class="col-md-5" style="padding-top: 4px;">

Icon

</div>

<div class="col-md-7">

<input type="file" name="ltyp\_icon" id="ltyp\_icon" class="form-control">

<?php

if($rsedit['ltyp\_icon'] == "")

{

}

else if(file\_exists("imgloantype/".$rsedit['ltyp\_icon']))

{

echo "<img src='imgloantype/$rsedit[ltyp\_icon]' style='width: 150px;height: 178px;'>";

}

?>

</div>

</div>

<br>

<div class="row">

<div class="col-md-5" style="padding-top: 4px;">

Minimum Loan amount

</div>

<div class="col-md-7">

<input type="number" name="min\_loanamt" id="min\_loanamt" class="form-control" value="<?php echo $rsedit[min\_loanamt]; ?>">

</div>

</div>

<br>

<div class="row">

<div class="col-md-5" style="padding-top: 4px;">

Maximum Loan amount

</div>

<div class="col-md-7">

<input type="number" name="max\_loanamt" id="max\_loanamt" class="form-control" value="<?php echo $rsedit[max\_loanamt]; ?>">

</div>

</div>

<br>

<div class="row">

<div class="col-md-5" style="padding-top: 4px;">

Loan Type Maximum Month

</div>

<div class="col-md-7">

<input type="number" name="ltyp\_maxmonth" id="ltyp\_maxmonth" class="form-control"value="<?php echo $rsedit[ltyp\_maxmonth]; ?>">

</div>

</div>

<br>

<div class="row">

<div class="col-md-5" style="padding-top: 4px;">

Loan Type Interest percentage

</div>

<div class="col-md-7">

<input type="text" name="ltyp\_interestperc" id="ltyp\_interestperc" class="form-control" value="<?php echo $rsedit[ltyp\_interestperc]; ?>">

</div>

</div>

<br>

<div class="row">

<div class="col-md-5" style="padding-top: 4px;">

Loan Type Status

</div>

<div class="col-md-7">

<select name="ltyp\_status" id="ltyp\_status" class="form-control">

<option value="">Select Status</option>

<?php

$arr = array("Active","Inactive");

foreach($arr as $val)

{

if($val == $rsedit[ltyp\_status]){ echo "<option value='$val' selected>$val</option>"; } else { echo "<option value='$val' >$val</option>"; }

}

?>

</select>

</div>

</div>

<br>

</p>

<div class="read-icon">

<center><input type="submit" name="submit" id="submit" class="btn read" value="submit"></a></center>

</div>

</div>

</div>

</div>

<div class="col-lg-2 col-md-2 mt-2"></div>

</div>

</form>

</div>

</section>

<!-- //banner-botttom -->

<?php

include("footer.php");

?>

**1.2 VIEW LOAN TYPES:**

<?php

include("header.php");

if(isset($\_GET[delid]))

{

$sql = "DELETE FROM ltyp\_loantypes WHERE ltyp\_id='$\_GET[delid]'";

$qsql = mysqli\_query($con,$sql);

if(mysqli\_affected\_rows($con) == 1)

{

echo "<script>alert('Loan Types record deleted successfully...');</script>";

echo "<script>window.location='viewloantypes.php';</script>";

}

else

{

echo mysqli\_error($con);

}

}

?>

</div>

<!-- products -->

<section class="products py-5" id="stats">

<div class="container">

<h3 class="title-w3ls mb-sm-5 mb-4 text-center"> View Loan Type</h3>

<table id="example" class="table table-striped table-bordered">

<THEAD>

<tr>

<th style="width: 50px;">Icon</th>

<th style="width: 250px;">Loan Type</th>

<th>Minimum Loan Amount</th>

<th>Maximum Loan Amount</th>

<th>Maximum Month</th>

<th>Interest percentage</th>

<th>Status</th>

<th style="width: 175px;">Action</th>

</tr>

</THEAD>

<tbody>

<?php

$sql = "SELECT \* FROM ltyp\_loantypes";

$qsql = mysqli\_query($con,$sql);

while($rs = mysqli\_fetch\_array($qsql))

{

if($rs[ltyp\_icon] == "")

{

$icon = "images/noimage.png";

}

else if(file\_exists("imgloantype/".$rs[ltyp\_icon]))

{

$icon = "imgloantype/".$rs[ltyp\_icon];

}

else

{

$icon = "images/noimage.png";

}

echo "<tr>

<td style='width: 50px;'><img src='$icon' style='width: 50px;height: 50px;'></td>

<td>$rs[ltyp\_loantype]</td>

<td>₹$rs[min\_loanamt]</td>

<td>₹$rs[max\_loanamt]</td>

<td>$rs[ltyp\_maxmonth] months</td>

<td>$rs[ltyp\_interestperc]%</td>

<td>$rs[ltyp\_status]</td>

<td><a href='loantypes.php?editid=$rs[0]' class='btn btn-info' >Edit</a> | <a href='viewloantypes.php?delid=$rs[0]' class='btn btn-danger' onclick='return confirmdelete()' >Delete</a>

</td>

</tr>";

}

?>

</tbody>

</table>

</div>

</section>

<!-- //products -->

<?php

include("footer.php");

?>

<script>

function confirmdelete()

{

if(confirm("Are you sure want to delete this record?") == true)

{

return true;

}

else

{

return false;

}

}

</script>

**1.3 ADD LOAN PROCESSING FEE:**

<?php

include("header.php");

if(isset($\_POST["submit"]))

{

if(isset($\_GET[editid]))

{

$sql ="UPDATE lpf\_loanprocessingfee set lpf\_famt='$\_POST[lpf\_famt]',lpf\_tamt='$\_POST[lpf\_tamt]',lpf\_amttype='$\_POST[lpf\_amttype]',lpf\_amt='$\_POST[lpf\_amt]',lpf\_status='$\_POST[lpf\_status]' WHERE lpf\_id='$\_GET[editid]'";

$qsql = mysqli\_query($con,$sql);

if(mysqli\_affected\_rows($con) == 1)

{

echo "<script>alert('Loan processing fee record updated successfully..');</script>";

}

else

{

echo mysqli\_error($con);

}

}

else

{

$sql ="INSERT INTO lpf\_loanprocessingfee(lpf\_famt,lpf\_tamt,lpf\_amttype,lpf\_amt,lpf\_status) values('$\_POST[lpf\_famt]','$\_POST[lpf\_tamt]','$\_POST[lpf\_amttype]','$\_POST[lpf\_amt]','$\_POST[lpf\_status]')";

$qsql = mysqli\_query($con,$sql);

if(mysqli\_affected\_rows($con) == 1)

{

echo "<script>alert('Loan processing fee record inserted successfully..');</script>";

echo "<script>window.location='loanprocessingfee.php';</script>";

}

else

{

echo mysqli\_error($con);

}

}

}

?>

<?php

if(isset($\_GET[editid]))

{

$sqledit = "SELECT \* FROM lpf\_loanprocessingfee WHERE lpf\_id='$\_GET[editid]'";

$qsqledit = mysqli\_query($con,$sqledit);

$rsedit = mysqli\_fetch\_array($qsqledit);

}

?>

<section class="content-info py-5">

<div class="container py-md-5">

<form method="post" action="">

<div class="row">

<div class="col-lg-2 col-md-2 mt-2"></div>

<div class="col-lg-8 col-md-8 mt-8">

<div class="thumbnail card">

<div class="blog-info card-body">

<center><h3 class="">Loan Processing Fee</h3></center>

<p class="mt-2">

<div class="row">

<div class="col-md-4" style="padding-top: 4px;">

From Amount

</div>

<div class="col-md-8">

<input type="text" name="lpf\_famt" id="lpf\_famt" class="form-control" value="<?php echo $rsedit[lpf\_famt]; ?>">

</div>

</div>

<br>

<div class="row">

<div class="col-md-4" style="padding-top: 4px;">

To Amount

</div>

<div class="col-md-8">

<input type="text" name="lpf\_tamt" id="lpf\_tamt" class="form-control" value="<?php echo $rsedit[lpf\_tamt]; ?>">

</div>

</div>

<br>

<div class="row">

<div class="col-md-4" style="padding-top: 4px;">

Processing fee type

</div>

<div class="col-md-8">

<select name="lpf\_amttype" id="lpf\_amttype" class="form-control">

<option value="">Select Processing fee type</option>

<?php

$arr = array("Percentage","Flat");

foreach($arr as $val)

{

if($val == $rsedit[lpf\_amttype]){ echo "<option value='$val' selected>$val</option>"; } else { echo "<option value='$val' >$val</option>"; }

}

?>

</select>

</div>

</div>

<br>

<div class="row">

<div class="col-md-4" style="padding-top: 4px;">

Loan Processing charge

</div>

<div class="col-md-8">

<input type="text" name="lpf\_amt" id="lpf\_amt" class="form-control" value="<?php echo $rsedit[lpf\_amt]; ?>">

</div>

</div>

<br>

<div class="row">

<div class="col-md-4" style="padding-top: 4px;">

Status

</div>

<div class="col-md-8">

<select name="lpf\_status" id="lpf\_status" class="form-control">

<option value="">Select Status</option>

<?php

$arr = array("Active","Inactive");

foreach($arr as $val)

{

if($val == $rsedit[lpf\_status]){ echo "<option value='$val' selected>$val</option>"; } else { echo "<option value='$val' >$val</option>"; }

}

?>

</select>

</div>

</div>

<br>

</p>

<div class="read-icon">

<center><input type="submit" name="submit" class="btn read" value="submit"></a></center>

</div>

</div>

</div>

</div>

<div class="col-lg-2 col-md-2 mt-2"></div>

</div>

</form>

</div>

</section>

<!-- //banner-botttom -->

<?php

include("footer.php");

?>

**1.4 VIEW LOAN PROCESSING FEE:**

<?php

include("header.php");

if(isset($\_GET[delid]))

{

$sql = "DELETE FROM lpf\_loanprocessingfee WHERE lpf\_id='$\_GET[delid]'";

$qsql = mysqli\_query($con,$sql);

if(mysqli\_affected\_rows($con) == 1)

{

echo "<script>alert('Loan processing fee record deleted successfully...');</script>";

echo "<script>window.location='viewloanprocessingfee.php';</script>";

}

else

{

echo mysqli\_error($con);

}

}

?>

</div>

<!-- products -->

<section class="products py-5" id="stats">

<div class="container">

<h3 class="title-w3ls mb-sm-5 mb-4 text-center"> View Loan Processing Fee</h3>

<table id="example" class="table table-striped table-bordered">

<THEAD>

<tr>

<th>From Amount</th>

<th>To Amount</th>

<th>Processing fee type</th>

<th>Loan Processing charge</th>

<th>Status</th>

<th>Action</th>

</tr>

</THEAD>

<tbody>

<?php

$sql = "SELECT \* FROM lpf\_loanprocessingfee";

$qsql = mysqli\_query($con,$sql);

while($rs = mysqli\_fetch\_array($qsql))

{

echo "<tr>

<td>₹$rs[lpf\_famt]</td>

<td>₹$rs[lpf\_tamt]</td>

<td>$rs[lpf\_amttype]</td>

<td>";

if($rs[lpf\_amttype] == "Percentage")

{

echo $rs[lpf\_amt] . "%";

}

if($rs[lpf\_amttype] == "Flat")

{

echo "₹" . $rs[lpf\_amt] ;

}

echo "</td>

<td>$rs[lpf\_status]</td>

<td><a href='loanprocessingfee.php?editid=$rs[0]' class='btn btn-info' >Edit</a> |

<a href='viewloanprocessingfee.php?delid=$rs[0]' class='btn btn-danger' onclick='return confirmdelete()' >Delete</a></td>

</tr>";

}

?>

</tbody>

</table>

</div>

</section>

<!-- //products -->

<?php

include("footer.php");

?>

<script>

function confirmdelete()

{

if(confirm("Are you sure want to delete this record?") == true)

{

return true;

}

else

{

return false;

}

}

</script>

**1.5 DELAY PAYMENT SETTINGS:**

<?php

include("header.php");

if(isset($\_POST["submit"]))

{

$sql = "DELETE FROM dpmt\_delaypayment";

$qsql = mysqli\_query($con,$sql);

$sql ="INSERT INTO dpmt\_delaypayment values('','$\_POST[dpmt\_charge]','Active')";

$qsql = mysqli\_query($con,$sql);

if(mysqli\_affected\_rows($con) == 1)

{

echo "<script>alert('Delay payment record updated successfully..');</script>";

echo "<script>window.location='delaypayment.php';</script>";

}

else

{

echo mysqli\_error($con);

}

}

$sqledit = "SELECT \* FROM dpmt\_delaypayment ";

$qsqledit = mysqli\_query($con,$sqledit);

$rsedit = mysqli\_fetch\_array($qsqledit);

?>

<section class="content-info py-5">

<div class="container py-md-5">

<form method="post" action="">

<div class="row">

<div class="col-lg-2 col-md-2 mt-2"></div>

<div class="col-lg-8 col-md-8 mt-8">

<div class="thumbnail card">

<div class="blog-info card-body">

<center><h3 class="">Delay Payment

</h3></center>

<p class="mt-2">

<div class="row">

<div class="col-md-5" style="padding-top: 4px;">

Delay Payment Charge (in %)

</div>

<div class="col-md-7">

<input type="text" name="dpmt\_charge" id="dpmt\_charge" class="form-control" value="<?php echo $rsedit[dpmt\_charge]; ?>">

</div>

</div>

<br>

</p>

<div class="read-icon">

<center><input type="submit" name="submit" class="btn read" value="submit"></a></center>

</div>

</div>

</div>

</div>

<div class="col-lg-2 col-md-2 mt-2"></div>

</div>

</form>

</div>

</section>

<!-- //banner-botttom -->

<?php

include("footer.php");

?>

* 1. **DEPARTMENT DELATY SETTINGS**

<?php

include("header.php");

if(isset($\_GET[delid]))

{

$sql = "DELETE FROM dpmt\_delaypayment WHERE dpmt\_id='$\_GET[delid]'";

$qsql = mysqli\_query($con,$sql);

if(mysqli\_affected\_rows($con) == 1)

{

echo "<script>alert('Loan Types record deleted successfully...');</script>";

echo "<script>window.location='viewdepartmentdelaypayment.php';</script>";

}

else

{

echo mysqli\_error($con);

}

}

?>

</div>

<!-- products -->

<section class="products py-5" id="stats">

<div class="container">

<h3 class="title-w3ls mb-sm-5 mb-4 text-center"> View Department Delay Payment</h3>

<table id="example" class="table table-striped table-bordered">

<THEAD>

<tr>

<th>Department ID</th>th>

<th>Department Charge</th>

<th>Department Status</th>

<th>Action</th>

</tr>

</THEAD>

<tbody>

<?php

$sql = "SELECT \* FROM dpmt\_delaypayment";

$qsql = mysqli\_query($con,$sql);

while($rs = mysqli\_fetch\_array($qsql))

{

echo "<tr>

<td>$rs[dpmt\_id]</td>

<td>$rs[dpmt\_charge]</td>

<td>$rs[dpmt\_status]</td>

<td>Edit | <a href='viewdepartmentdelaypayment.php?delid=$rs[0]' class='btn btn-danger' onclick='return confirmdelete()' >Delete</a>

</td>

</tr>";

}

?>

</tbody>

</table>

</div>

</section>

<!-- //products -->

<?php

include("footer.php");

?>

<script>

function confirmdelete()

{

if(confirm("Are you sure want to delete this record?") == true)

{

return true;

}

else

{

return false;

}

}

</script>

**STAFF ACCOUNT:**

**1.1 UPDATE PROFILE**

<?php

include("header.php");

if(isset($\_POST["submit"]))

{

$sql ="UPDATE usr\_user SET usr\_name='$\_POST[usr\_name]',usr\_login\_id='$\_POST[usr\_login\_id]',usr\_contact='$\_POST[usr\_contact]',usr\_emailid='$\_POST[usr\_emailid]',usr\_note='$\_POST[usr\_note]' WHERE usr\_id='$\_SESSION[usr\_id]'";

$qsql = mysqli\_query($con,$sql);

echo mysqli\_error($con);

if(mysqli\_affected\_rows($con) == 1)

{

echo "<script>alert('User Profile updated successfully..');</script>";

}

else

{

echo mysqli\_error($con);

}

}

if(isset($\_SESSION[usr\_id]))

{

$sqlusr\_user = "SELECT \* FROM usr\_user WHERE usr\_id='$\_SESSION[usr\_id]'";

$qsqlusr\_user = mysqli\_query($con,$sqlusr\_user);

echo mysqli\_error($con);

$rsusr\_user = mysqli\_fetch\_array($qsqlusr\_user);

}

?>

<section class="content-info py-5">

<div class="container py-md-5">

<form method="post" action="">

<div class="row">

<div class="col-lg-2 col-md-2 mt-2"></div>

<div class="col-lg-8 col-md-8 mt-8">

<div class="thumbnail card">

<div class="blog-info card-body">

<center><h3 class="">Employee Profile</h3></center>

<p class="mt-2">

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

Name

</div>

<div class="col-md-9">

<input type="text" name="usr\_name" id="usr\_name" class="form-control" value="<?php echo $rsusr\_user[usr\_name]; ?>">

</div>

</div>

<br>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

User Login ID

</div>

<div class="col-md-9">

<input type="text" name="usr\_login\_id" id="usr\_login\_id" class="form-control" value="<?php echo $rsusr\_user[usr\_login\_id]; ?>">

</div>

</div>

<br>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

User Contact No.

</div>

<div class="col-md-9">

<input type="text" name="usr\_contact" id="usr\_contact" class="form-control" value="<?php echo $rsusr\_user[usr\_contact]; ?>">

</div>

</div>

<br>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

User Email ID

</div>

<div class="col-md-9">

<input type="text" name="usr\_emailid" id="usr\_emailid" class="form-control" value="<?php echo $rsusr\_user[usr\_emailid]; ?>">

</div>

</div>

<br>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

User Note

</div>

<div class="col-md-9">

<textarea name="usr\_note" id="usr\_note" class="form-control"><?php echo $rsusr\_user[usr\_note]; ?></textarea>

</div>

</div>

<br>

</p>

<div class="read-icon">

<center><input type="submit" name="submit" class="btn read" value="Update profile"></a></center>

</div>

</div>

</div>

</div>

<div class="col-lg-2 col-md-2 mt-2"></div>

</div>

</form>

</div>

</section>

<!-- //banner-botttom -->

<?php

include("footer.php");

?>

**1.2 CHANGE PASSWORD:**

<?php

include("header.php");

if(isset($\_POST["submit"]))

{

$sql ="UPDATE usr\_user SET usr\_password='$\_POST[usr\_password]' WHERE usr\_password='$\_POST[ousr\_password]' AND usr\_id='$\_SESSION[usr\_id]'";

$qsql = mysqli\_query($con,$sql);

echo mysqli\_error($con);

if(mysqli\_affected\_rows($con) == 1)

{

echo "<script>alert('User password updated successfully..');</script>";

echo "<script>window.location='userchangepassword.php';</script>";

}

else

{

echo "<script>alert('Entered password is not valid..');</script>";

echo "<script>window.location='userchangepassword.php';</script>";

}

}

?>

<section class="content-info py-5">

<div class="container py-md-5">

<form method="post" action="" enctype="multipart/form-data">

<div class="row">

<div class="col-lg-2 col-md-2 mt-2"></div>

<div class="col-lg-8 col-md-8 mt-8">

<div class="thumbnail card">

<div class="blog-info card-body">

<center><h3 class="">Change Password</h3></center>

<p class="mt-2">

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

Old Password

</div>

<div class="col-md-9">

<input type="password" name="ousr\_password" id="ousr\_password" class="form-control">

</div>

</div>

<br><div class="row">

<div class="col-md-3" style="padding-top: 4px;">

New Password

</div>

<div class="col-md-9">

<input type="password" name="usr\_password" id="usr\_password" class="form-control">

</div>

</div>

<br>

<div class="row">

<div class="col-md-3" style="padding-top: 4px;">

Confirm Password

</div>

<div class="col-md-9">

<input type="password" name="cusr\_password" id="cusr\_password" class="form-control">

</div>

</div>

<br>

</p>

<div class="read-icon">

<center><input type="submit" name="submit" class="btn read" value="Change Password"></a></center>

</div>

</div>

</div>

</div>

<div class="col-lg-2 col-md-2 mt-2"></div>

</div>

</form>

</div>

</section>

<!-- //banner-botttom -->

<?php

include("footer.php");

?>

**Chapter-7**

**Testing**

**7.1 Introduction**

Software testing is an investigation conducted to provide stack holders with information about the quality of the product or service under test. Testing has been defined as the process of analyzing a software item to detect the differences between existing and required conditions and to evaluate the futures of the software item. Software testing is the process used to access the quality of computer software.

It involves operation of a system or application under controlled conditions and evaluating the results. The controlled conditions include both normal and abnormal conditions. Testing should internationally attempt to make things go wrong to determine if things happen when they should. It is oriented to “detection”.

Software testing has three main purposes:

* The verification process confirms that the software meet its technical specifications. A “specification” is a description of a function in terms of a measurable output value given a specific input value under specific preconditions.
* The validation process confirms that the software meets the business requirements.
* A defect’s is a variance between the expected and actual result. The defects ultimate source may be traced to a fault introduced in the specification, design or development phase. Not all the defects will necessarily result in failure.

There are two types of software testing:

* Black box testing- Internal system design is not considered in this type of testing. Tests are based on requirements are functionality.
* White box testing- This testing is based on knowledge of thaw internal logic of an applications code. Also, known as glass box testing. Internal software and code working should be known for this type of testing. Tests are based on coverage of code statements, branches, paths and conditions.

A test case is a software testing documentation, which consists of events,action, input, output, expected result and actual result. Clinically defines a test case is an input and expected output result. This can be pragmatic as ‘for condition x your derived result is y’; where as other test casesdescribed in more detail the input scenario and what result must be expected. It can occasionally be aseries of steps but one with expected outcome. A test case should also contain a place for the actual result.

While box testing is applicable at the unit, integration and system levels of the software testing process.

**7.2 Testing Objectives**

* Finding defects which may get created by the programmer while developing the software.
* Gaining confidence and providing information about the level of quality.
* To prevent defects.
* To make sure that the end result meets the business and user requirements.
* To endure that it satisfies the BRS that is Business Requirement Specification and SRS that is System Requirement Specification.

**7.3 Testing Method**

System testing is the stage of implementation. This is to check whether system works accurately and efficiently before live operation commences. Testing is vital to the success of the system. The candidate system is a subject to a variety of tests: online response, volume, stress, recovery, security and usability tests. A series of tests are performed for the proposed system is ready for user acceptance testing.

**7.4 Testing Steps**

**7.4.1 Unit Testing**

Unit testing focuses efforts on the smallest unit of software design. This is known as module testing. The modules are tested separately. The test is carried out during programming stage itself. In this step, each module is found to be working satisfactory as regards to the expected output from the module.

**7.4.2 Integration Testing**

Data can be lost across an interface. One module can have an adverse effect on another, sub functions, when combined, may not be linked in desired manner in major functions. Integration testing is a systematic approach for constructing the program structure, while at the same time conducting teat to uncover errors associated within the interface. The objective is to take unit tested modules and builds program structure. All the modules are combined and tested as a whole.

**7.4.3 Validation**

* The function or performance characteristics confirm to application and are accepted.
* A deviation from specification is uncovered and a deficiency lists is created.
* Proposed system under consideration has been tested by using validation test and found to be working satisfactory.

**7.4.4 Output Testing**

After performing the validation testing, the next step is output testing of the proposed system, since no system could be useful if it does not produce the required output in a specific format. The output format on the screen is found to be correct. The format was designed in the system design time according to user needs. For the hard copy, also; the output comes as per the specified requirements by the user. Hence output testing did not result in any correction for the system.

**7.4.5 User Acceptance Testing**

User acceptance of a system is the key factor of the success of the system. The system under condition is tested for the user acceptance by constantly keeping in touch with the prospective system users at the time of developing and making changes whenever required.

This is done in regarding to the following point:

* Input screen design.
* Output screen design.
* Online message should be guide to the user.
* Format of reports and other outputs.

ABOVE

CONTENTS

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**Chapter-8**

**User Interface**

**Chapter-9**

**Limitations**

* Designed to run on Windows XP and further versions.
* Latest browsers like Internet explorer or Mozilla firefox or Google chrome required.
* Internet facility is essential to use this web application.

**Chapter-10**

**Future Scope**

**10.1 Future Scope**

* The current system is developed which run in Desktop PC, Laptop. In future we can develop it in Mobile applications like; Android, Windows Phone, etc..
* We can add Face Recognition feature to track customer details.
* We can add staff salary and ERP system in this project.

**Chapter-11**

**Conclusion**

The project “MyLoanee” is a man-made project and, therefore, there may be mistakes and limitations. The ideas put up may be different. The terms and names may be different. However, our sincere effort was to give the best. The advanced techniques like sensor technology can be used in the future for measuring the quality of the product.

All the records stores in MySQL Database. This totally self contained and works efficiently. It provides simple database rather then complex ones for high requirements and it provides good and easy graphical user interface new, naïve as well as experienced users of the computers .

This project has fulfilled all the objectives identified. The module has been developed in an attractive manner keeping in the mind about customer convenience.so customer with common computer language can handle it very easily.

**Chapter-12**

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