**CORRECT PARTICULARS OF THE LEARNER**

**Title of the Project Report-:** Employee Provident Fund

**Name of Learner**-: Ashima Sharma

**Programme Code**-: MCA

**Enrollment Number-:** 165787370

**Regional Centre Code**-: 22 KHANNA

**Course Code of Attached Project**-: MCSP060

**Mobile No**-: 9780120301

**Email Id**-: sharma.ashima98@gmail.com

Under Guidance

of

Mrs. Shilpa Sharma

**EMPLOYEE PROVIDENT FUND**

by

**Ashima Sharma 165787370**

**MCSP060 PROJECT**

Submitted to the School of Computer and Information Sciences

in partial fulfillment of the requirements

for the degree of

**Masters**

**of**

**Computer Applications**

**Indira Gandhi National Open University**

**Maidan Garhi**

**New Delhi – 110068.**

**Abstract**

This Project Report has been prepared in partial fulfillment of the requirement for the Subject: Practical Studies of the programmed MCA. For preparing the Project Report, we have visited the **“EMPLOYEE PROVIDENT FUND”** during the suggested duration for the period to avail the necessary information. The blend of learning and knowledge acquired during our practical studies at the company is presented in this Project Report. The rationale behind visiting the **“EMPLOYEE PROVIDENT FUND”** and preparing the Project Report into study the working basics, history and development of **“EMPLOYEE PROVIDENT FUND”**. The Project Report starts with the basic concepts of **“EMPLOYEE PROVIDENT FUND”**, history of **EMPLOYEE PROVIDENT FUND** sector and also covers the general information of the **“EMPLOYEE PROVIDENT FUND”** visited. The information presented in this Project Report is obtained from sources like Company Personnel, Company Websites, Other Websites, Company Reports, and Other Literature.

**Acknowledgement**

This is with the grace of his almighty that I have been given this chance to acknowledge to all those who helped me directly and indirectly in major project.

I am very grateful to **my respected HOD for** providing me a total help in major project.

I would also like to thanks my Counsellor **Mrs. Shilpa Sharma** who helped me here. She help me in major project if any problem faced.

I would like to express gratitude to my parents and friends, those who helps in the completion of my minor project.

Above all, I thank God for blessing me with his auspicious grace and everlasting charm.

**TABLE OF CONTENTS**

|  |  |  |
| --- | --- | --- |
| **Sr.No** | **Topic Name** | **Pg.No** |
| 1. | Introduction   * 1. Objectives   2. Purpose,Scope,Applicability   3. Achievements   4. Organization of Report | 6  7  8  9  9 |
| 2. | Survey of Technologies | 10-16 |
| 3. | Requirements & Analysis  3.1 Problem Defination  3.2 Requirements Specification  3.3 Hardware/Software Requirements  3.4 Preliminary Product Description  3.5 Conceptual Models | 17  18  19  20  21-25 |
| 4. | System Design  4.1 Basic Modules  4.2 User Interface Design  4.3 Flowcharts  4.4 Security Issues  4.5 Tests Case Design | 26-27  28  29  29  30 |
| 5. | Implementation & Testing  5.1 Implementation Approach  5.2 Coding Details  5.3 Testing Approach | 31  32-44  45-46 |
| 6. | Results & Discussions  6.1 Tests Reports & Output Screens | 47-56 |
| 7. | Conclusions  7.1 Future Scope  7.2 Conclusion  7.3 Limitations of Project | 57  58  59 |

1. **INTRODUCTION**



EPFO is one of the World's largest Social Security Organisations in terms of clientele and the volume of financial transactions undertaken. At present it maintains 19.34 crore accounts (Annual Report 2016-17) pertaining to its members.

The Employees' Provident Fund came into existence with the promulgation of the Employees' Provident Funds Ordinance on the 15th November, 1951. It was replaced by the Employees' Provident Funds Act, 1952. The Employees' Provident Funds Bill was introduced in the Parliament as Bill Number 15 of the year 1952 as a Bill to provide for the institution of provident funds for employees in factories and other establishments. The Act is now referred as the Employees' Provident Funds & Miscellaneous Provisions Act, 1952 which extends to the world the whole of India. The Act and Schemes framed there under are administered by a tri-partite Board known as the Central Board of Trustees, Employees' Provident Fund , consisting of representatives of Government (Both Central and State), Employers, and Employees

The Board is assisted by the Employees’ PF Organization (EPFO), consisting of offices at 135 locations across the country. The Organization has a well equipped training set up where officers and employees of the Organization as well as Representatives of the Employers and Employees attend sessions for trainings and seminars. The EPFO is under the administrative control of Ministry of Labour and Employment.

**1.1 Objectives**

An EPF system typically performs the following functions −

* Providing alternative means of accessing capital for Entrepreneurship Promotion;
* Introducing best practices in the management for sustainable growth of Business in Bhutan.
* Makes the organization adaptable to the rapid changes in the business process according to the needs.
* Gives long-term profit by providing means to increase the customer base.
* EPF will accord priority and encourage businesses that are viable and with growth potential.
* EPF will over a period of time slowly divest its investments and exit from the business.
* EPF will provide equity financing. However, the fund requires entrepreneurs to also contribute some portion of their own equity in the proposed business.
* EPF will provide advisory support and guidance in strategic direction where necessary to assist the entrepreneurs.

**1.2 Purpose, Scope and Applicability**

**1.2.1 Purpose**

The purpose of this document is to specify requirements and to give guidelines for the development of above said project. In particular it gives guidelines on how to prepare the above said project.

This document is intended to be a practical guide for people who developing this website.

**1.2.2 Scope**

This project has its own scope. Through this project, We can manage our EPF online. We have added many additional features how to apply for EPF, PF Details, News Detail, Add News, Add Forms and so on.

## 1.2.3 Applicability

## The Employee Provident Fund is a government agency undertaking direct collection of the Employee Provident Fund Act, 1961, which is applicable to whole ...

## SURVEY OF TECHNOLOGIES-:

## The Microsoft .NET Framework

The .NET Framework is a multi-language environment for building, deploying, and running XML Web Services and applications.

The .NET Framework is a cluster of several technologies:

**THE .NET LANGUAGES:**

These include C# and VB .NET (Visual Basic .NET), the object oriented and modernized successor to Visual Basic 6.0; these languages also include JScript .NET (a server-side version of JavaScript), J# (a Java clone), and C++ with Managed Extensions, etc.

**THE CLR (COMMON LANGUAGE RUNTIME):**

The CLR is the engine that executes all .NET programs and provides automatic services for these applications, such as security checking, memory management, and optimization, etc.

**THE .NET FRAMEWORK CLASS LIBRARY:**

The class library collects thousands of pieces of prebuilt functionality that you can “snap in” to your applications. These features are sometimes organized into technology sets, such as ADO.NET (the technology for creating database applications) and Windows Forms (the technology for creating desktop user interfaces).

**ASP.NET:**

This is the engine that hosts web applications and web services, with almost any feature from the .NET class library. ASP.NET also includes a set of web-specific services.

In Short,

**.NET Frameworks keywords**:

* Easier and quicker programming
* Reduced amount of code
* Declarative programming model
* Richer server control hierarchy with events
* Larger class library
* Better support for development tools

**The .NET Framework consists of 3 main parts:**

**Programming languages:**

* C# (Pronounced C sharp)
* Visual Basic (VB .NET)
* J# (Pronounced J sharp)

**Server technologies and client technologies:**

* ASP .NET (Active Server Pages)
* Windows Forms (Windows desktop solutions)
* Compact Framework (PDA / Mobile solutions)

**Development environments:**

* Visual Studio .NET (VS .NET)
* Visual Web Developer

**Basics of ASP.NET Platform**

The following are some key points about **ASP.NET:**

* **ASP.NET** is a part of the wider Microsoft **.NET** initiative, Microsoft’s new application development platform
* **.NET** is a set of tools, services, application and servers based around the .NET Framework and common language runtime (**CLR**).
* **VBScript** support has been dropped in favor of VB.NET. The CLR enables you to use a choice of full-fledged object-oriented and event-driven server-compiled languages for the first time.
* **.NET** languagesare compiled using an intermediate language and then into machine-specific code, so language differences are now more a matter of style and personal preference rather than functionality and performance. Objects can interact and inherit from components written in any language.
* **ASP.NET** pages are built with (and are) .NET components, providing all the benefits of an object-oriented approach.
* **Web forms** introduce a new Visual Basic forms-style way of looking at Web pages, allowing for server-side event-driven coding and true separation of layout and logic with code behind. .NET form controls maintain session state, and the controls properties are available to the ASP code without resorting to querying the request object.
* The functionality available has been increased to encompass such exciting features as building images on the fly, browser-based file upload, and network services without the need for third-party components.
* You can now distribute code and application easily and effectively with .NET Web services and standards-based protocols.
* In Case of Extensible markup Language (XML), now, no need to register and unregistered components.
* Ability to store state information in an SQL Server database.
* Web applications written in **ASP.NET** are fast, efficient, manageable, scalable, and flexible, but, above all, easy to understand and to code!
* Components and Web applications are all compiled .NET objects written in the same languages, and they offer the same functionality, so no need to leave the ASP environment for purely functional reasons.

## ASP.NET

## What is ASP.NET?

ASP.NET is a server side scripting technology that enables scripts (embedded in web pages) to be executed by an Internet server.

* ASP.NET is a Microsoft Technology
* ASP stands for Active Server Pages
* ASP.NET is a program that runs inside IIS
* IIS (Internet Information Services) is Microsoft's Internet server
* IIS comes as a free component with Windows servers
* IIS is also a part of Windows 2000 and XP Professional

To understand asp.net one must have the knowledge of the following:

* WWW, HTML, XML and the basics of building Web pages
* Scripting languages like JavaScript or VBScript
* The basics of server side scripting like ASP or PHP

## What is an ASP.NET File?

* An ASP.NET file is just the same as an HTML file
* An ASP.NET file can contain HTML, XML, and scripts
* Scripts in an ASP.NET file are executed on the server
* An ASP.NET file has the file extension ".aspx"

## How Does ASP.NET Work?

* When a browser requests an HTML file, the server returns the file
* When a browser requests an ASP.NET file, IIS passes the request to the ASP.NET engine on the server
* The ASP.NET engine reads the file, line by line, and executes the scripts in the file
* Finally, the ASP.NET file is returned to the browser as plain HTML

## What is Classic ASP?

Microsoft's previous server side scripting technology ASP (Active Server Pages) is now often called classic ASP.

## ASP.NET is Not ASP

* ASP.NET is the next generation ASP, but it's not an upgraded version of ASP.
* ASP.NET is an entirely new technology for server-side scripting. It was written from the ground up and is not backward compatible with classic ASP.
* ASP.NET is the major part of the Microsoft's .NET Framework.
* ASP.NET has better language support, a large set of new controls and XML based components, and better user authentication.
* ASP.NET provides increased performance by running compiled code.
* ASP.NET code is not fully backward compatible with ASP.

## New in ASP.NET

* Better language support
* Programmable controls
* Event-driven programming
* XML-based components
* User authentication, with accounts and roles
* Higher scalability
* Increased performance - Compiled code
* Easier configuration and deployment
* Not fully ASP compatible

## Language Support

* ASP.NET uses the new ADO.NET.
* ASP.NET supports full Visual Basic, not VBScript.
* ASP.NET supports C# (C sharp) and C++.
* ASP.NET supports JavaScript.

**ASP.NET SERVER CONTROLS**

In ASP.NET, you can still use Response. Write () to create a dynamic web page. But ASP.NET provides a better approach. It allows you to turn static HTML tags into objects—called server controls—that you can program on the server.

ASP.NET provides two sets of server controls:

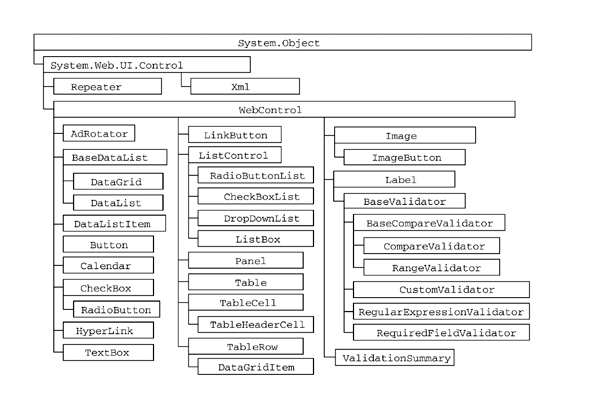
**HTML SERVER CONTROLS:**

These are server-based equivalents for standard HTML elements. These controls are ideal if you’re a seasoned web programmer who prefers to work with familiar HTML tags (at least at first). They are also useful when migrating existing ASP pages to ASP.NET, because they require the fewest changes.

**WEB CONTROLS:**

These are similar to the HTML server controls, but they provide a richer object model with a variety of properties for style and formatting details. They also provide more events and more closely resemble the controls used for Windows development. Web controls also feature some user interface elements that have no direct HTML equivalent, such as the GridView, Calendar, and validation controls. Given below is the diagram showing hierarchy of web controls in ASP.NET:

**Hierarchy of Web Controls in ASP.NET**



## ASP.NET Components

ASP.NET components are heavily based on XML. Like the new AD Rotator, that uses XML to store advertisement information and configuration.

## User Authentication

ASP.NET supports forms-based user authentication, including cookie management and automatic redirecting of unauthorized logins.

## User Accounts and Roles

AS .NET allows for user accounts and roles, to give each user (with a given role) access to different server code and executables.

## High Scalability

Much has been done with ASP.NET to provide greater scalability.

**Back End**

**Microsoft SQL Server** is a relational database management system developed by Microsoft. As a database, it is a software product whose primary function is to store and retrieve data as requested by other software applications, be it those on the same computer or those running on another computer across a network (including the Internet). There are at least a dozen different editions of Microsoft SQL Server aimed at different audiences and for workloads ranging from small single-machine applications to large Internet-facing applications with many concurrent users. Its primary query languages are T-SQL and ANSI SQL.

### SQL Server 2008

SQL Server 2005 (formerly codenamed "Yukon") released in October 2005. It included native support for managing XML data, in addition to relational data. For this purpose, it defined an xml data type that could be used either as a data type in database columns or as literals in queries. XML columns can be associated with XSDschemas; XML data being stored is verified against the schema. XML is converted to an internal binary data type before being stored in the database. Specialized indexing methods were made available for XML data. XML data is queried using XQuery; SQL Server 2005 added some extensions to the T-SQL language to allow embedding XQuery queries in T-SQL. In addition, it also defines a new extension to XQuery, called XML DML, that allows query-based modifications to XML data. SQL Server 2005 also allows a database server to be exposed over web services using Tabular Data Stream (TDS) packets encapsulated withinSOAP (protocol) requests. When the data is accessed over web services, results are returned as XML.

Common Language Runtime (CLR) integration was introduced with this version, enabling one to write SQL code as Managed Code by the CLR. For relational data, T-SQL has been augmented with error handling features (try/catch) and support for recursive queries with CTEs (Common Table Expressions). SQL Server 2005 has also been enhanced with new indexing algorithms, syntax and better error recovery systems. Data pages are checksummed for better error resiliency, and optimistic concurrency support has been added for better performance. Permissions and access control have been made more granular and the query processor handles it.

## REQUIREMENTS AND ANALYSIS

## 3.1 Problem Defination

Although the need for the problem definition may seem obvious this is perhaps the most frequently step in the entire system development process. So the first responsibility of system analyst is to prepare written statement of the objective and scope of the problem. Based on interviews on the users the analyst writes the brief description of his/her understanding of problem and reviews it with both groups, ideally in the joint users/information analyst meeting. People respond to written statement. They asked for clarification and they correct obvious errors and misunderstanding .That is why a clear statement of the objectives is so important.

In other words, proper understanding and definition of the problem is essential to discover the cause of problem and to plan a directed investigation by asking question like what is being done. Why? Is there an underline reason different from the one the user identifies Here are some possible definitions of the problems.

* The existing system has a poor response time.
* It is unable to handle the work load.
* The problem of cost as well manpower i.e. to hire one person for sitting to perform whole functions.
* The problem of accuracy and reliability.
* The requisite information is not produced by the existing system.
* The problem of security.

Similarly the system analyst should provide a rough estimate of the cost involved for the system development. This is again a very important question that too often is not asked until late in the system development process.

**Project Scope**

The administration services that is provide include: -

* User can get instant response what they are looking for .
* Admin can check their details entered by user.
* Agent can also login their account and check the detail of all information about their enquires.

Their business from every angle to determine where they are now and where they want to be. A great tool for setting and tracking business goals!

## 3.2 Requirement Specifications

## Existing System

In the existing system, the manual process, receiving details from customers is done through manual records. These records are entered in manual process. In this process will take long time, separate workers need to sit on different systems. People had to stand in queue and attach some needed pictures within it. To overcome such a problem, We have introduced such a website “EMPLOYEE PROVIDENT FUND”.

**DRAWBACKS OF EXISTING SYSTEM**

* Enormous amount of time consumption for recording all the activities, added and updated record is very slow.
* This is very much error and more complex.
* This system is not user friendly.
* Maintenance of records is very difficult.
* No Backup and Recovery.
* Redundancy Occur.

**3.3 Hardware Requirements**

Processor : Pentium IV 2.4GHz or Above

RAM : 2GB RAM

Monitor : 15” Color Monitor

Keyboard : PS/2 or USB

Mouse : PS/2 or USB

* 512 MB RAM
* 10 GB HARD DISK
* 104 KEYS KEYBOARD
* COLOURED MONITOR
* CDROM
* UPS
* PRINTER
* NETWORK CARD
* MODEM
* MOUSE

**Software Requirements**

Operating System. : Windows XP

Developing Tool : Microsoft Visual Studio 2008

Database : SQL Server 2008

**3.4 Preliminary Product Description**

The administration services that is provide include: -

* Enter the detail of clients for different category of forms.
* Admin User enters the all detail of different forms.
* Admin User also handles the detail of all services that are provided by EMPLOYEE PROVIDENT FUND.
* Admin user also enters the detail of every forms and also help to track their online status.
* Admin user check the report of requirements of details which is entered by User.
* Admin User check the need of particular forms chosen by different clients .
* The details entered by Admin can be checked by user.

Their business from every angle to determine where they are now and where they want to be. A great tool for setting and tracking business goals!

* Providing online Form Filling.
* Enable clients to fill any type of form(Apply EPF, PAN Card) etc.
* One can check the online status of any forms entered by different clients.
* One can also track the online status of registered forms.

## 3.5 CONCEPTUAL MODELS

## 

**DATA FLOW DIAGRAMS**

A **data flow diagram** (**DFD**) is a graphical representation of the "flow" of data through an information system. DFD’s can also be used for the visualization of data processing. A DFD provides no information about the timing of processes, or about whether processes will operate in sequence or in parallel. It is therefore quite different from flowchart.

# DFD SYMBOLS

1. **RECTANGLE:-**A square defines a source or destination of system data.
2. **ARROW:-**An arrow identifies dataflow or data in motion. It is pipeline through which information flows.
3. **CIRCLE:-**A circle or a bubble represents a process transform in coming dataflow into outgoing dataflow.
4. **OPEN RECTANGLE:-**An open rectangle is data source or data at rest.

**LEVEL-0 DFD**

**User**

**Admin**

a

* Add/update FAQ
* Add/update Tender
* Add/update Events
* Add/update Form
* Add/update News
* Add/update CEO Message.
* Add/update Feedback
* Add/update Services
* Home
* Download Form
* View Events
* View Current News
* Organization Detail.
* View Downloads.
* View Feedback.
* View Details.

**Level 1(a) DFD**

WEB Admin

**ER-DIAGRAM**

Organizationreg

HAS

Membereg

withdrawpf

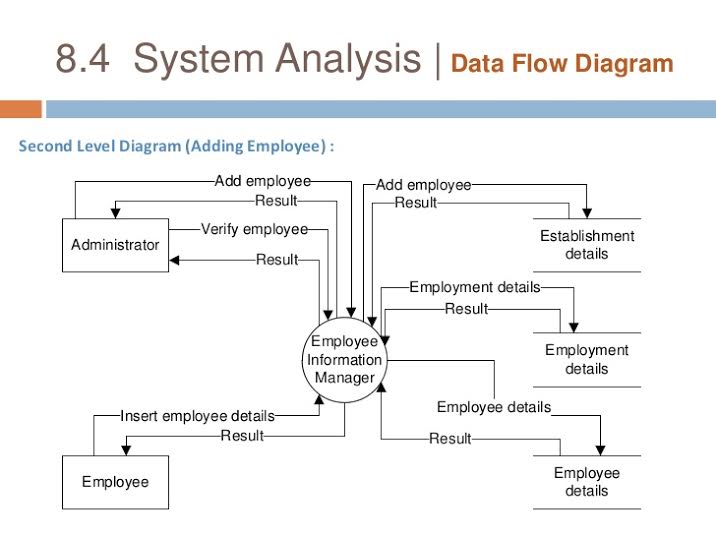
Reg

Type

pfdeduction

Empsalary

Orgconfirm

**DFD- DATA FLOW DIAGRAMS**

1. **SYSTEM DESIGN**

**4.1 Basic Modules**

**This project will be having two modules:**

1. Admin module
2. User module
3. **ADMIN MODULE:**

Admin, the controller of the project will uphold the responsibility managing the up to date information regarding services that are provided by EPF. Admin will manage the updates. Admin can also update the **Norms, Conditions** of EPF that are automatically calculate on the user’s Webpage’s.

In brief various features of this admin interface will be:

* Add/update Tender Detail.

Admin can add or update the details of tender by processing this form.

* Add/update Forms

Admin can add or update different forms accordingly.

* Add/update About Us.

Admin can add or update about us detail.

* Add/update News

Admin can add or update news according to the current details .

* Add/update CEO Message.

Admin can update CEO Message by using this panel.

* Add/update Services Detail

Different services have been provided by EPF. Admin can add or update those services.

* Add/update Recruitment Detail.

Different recruitments can be added or updated in this panel. Admin just can go here and add or update the details.

* Add/update Contact Details.

Admin can add or update the contact details in this panel.

* Add/update Employee Passbook Report.

When passbook will be updated then Reports concerning it will be shown in this panel.

* Add/update PF Deduction Rate.

Admin can add or update PF Deduction Rate with the help of this panel.

1. **USER MODULE**

This interface will be made available to the Clients for their requirements and the needs and for providing facilities at different levels. In this phase user can search all the details of Services that are provided by EPF.

In brief various features of this User interface will be:

* Home

It will be homepage of the project which will shown by everyone.

* Download Forms

User can download different forms into this panel.

* View Events

User can view different events and oome to know about them through this panel.

* Organization Detail.

We can see the detail relating organization through this website.

* View Current News

This website enable us to view latest and current news ongoing in EPF.

* View Feedback.

We can check the status of feedback here,

In ITR Filing Request

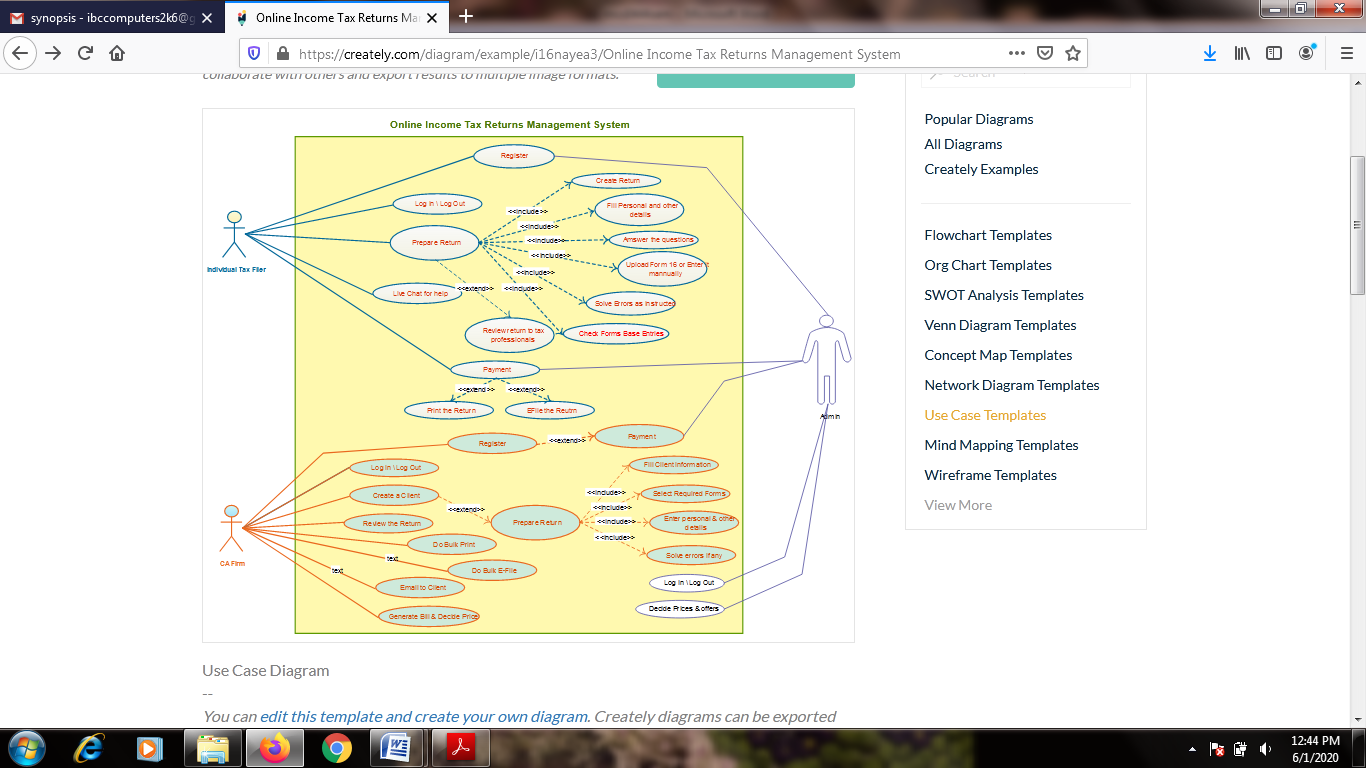
* Employees can file their respective ITR’s by just sitting in front of computer.

In Organization Report Module,

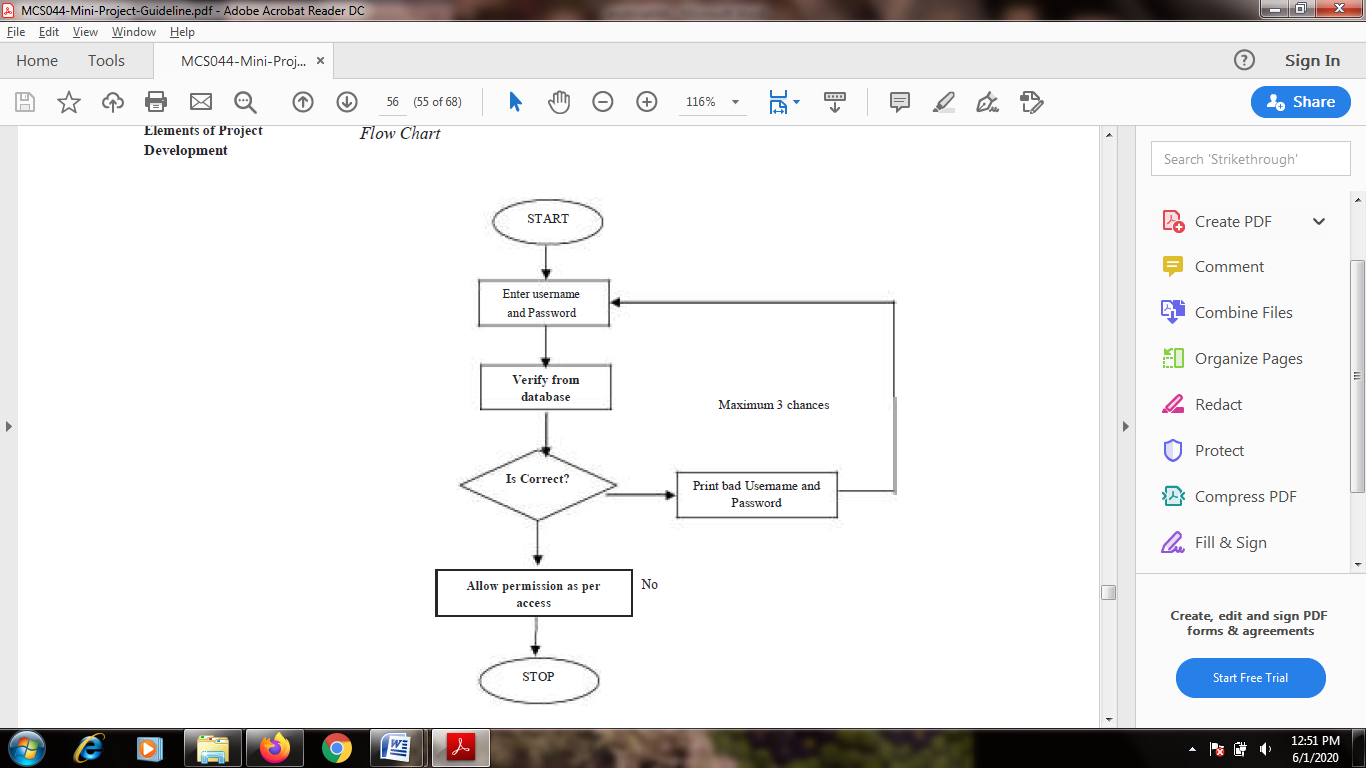
* Report concerning organization is viewed in this module.

In Contact Detail Module

* This module helps us to check all the contact details concerning the project.

**4.2 User Interface Design**

**4.3 Flowchart**

****

**4.4 Security Issues**

We will provide more security to our project to avoid the unauthorized access by adding some features such as online alarm systems, proxy control, connecting directly to windows security etc.

I had added some more security in project to avoid if there is any unauthorized access like

* Online alarm systems
* Proxy control
* Connecting directly to windows security

**Reports Generate**

In this module we can generate the various MIS Reports to keep track of the passbooks, system of withdrawing PF, Generating Employee as well Organization Reports . We have created possible features of creating different kinds of reports as per requirement of user.

* Passbook
* PF Withdrawal
* Pay Slip Detail
* Employee Report
* Organization Report
  1. **Test Cases Design**
  2. Code Design-: The code testing strategy examines the logic of the system. In this, the analyst develops test cases for every instruction in the code. All the paths in the program are tested. This test does not guarantee against software failure. Also, it does not indicate whether the code is according to requirements or not.
  3. Specification Testing-: In this, testing with specific codes is performed. The test cases are developed for each condition or combination of conditions and submitted for processing.

1. **IMPLEMENTATION AND TESTING**

**5.1 Implementation Approach**

The project having passed through all phases and now is ready for implementation phase. Information on personal, money, hardware facilities and their estimated costs have calculated .The user needs not to be given any special training about the programming or the system internal work. Even if he wants any change to the previous records, he has not to interact with an interactive mode with complex syntax. A screen has been provided for this purpose, which offers all facilities to deal with software with very simple way.

But work is not finished here because when the installation phase is completed and the user staff has been trained to the change created by the system, evaluation and maintenance of hardware and software. The important of maintenance is to continue to bring the new system to standards.

The users are also provided with a report to assist in using the system. As the users goes through the report, he is made aware of what the past system was what is new system and how is going to work.

One of the essentials of the system implementation is availability of the user feedback. The user feedback also helps us to know the system functioning. The user was also very helpful to me during this phase as he self explained he requires details about what changes.

**5.3 Testing Approach**

Testing is the major quality control measure employed during software development. Testing is the process of executing a program with the intent of finding an error. No piece of code is completely ready unless it has been fully tested. This stage is very important as at this stage it is verified whether the code developed meet the requirement specifications or not. Moreover, all validations are also checked in the testing stage. Testing not only has to uncover errors introduced during coding, but also introduced during previous phases. Thus the goal of testing is to uncover requirement, design and coding errors in the program. The basic levels of testing are: -

1. Unit testing.
2. Integration testing.
3. System testing.
4. Acceptance testing**.**

These different levels of testing attempt to detect different types of faults. The relation of the faults introduced in different phases, and the different levels of testing are shown: -

**1. Unit Testing:**

The first level of testing is unit testing. In this different modules are tested against the specifications produced during design for the modules. Unit testing is essential for verification of the code produced during the coding phase and hence the goal is to test the internal logic of the modules.

**2. Integration Testing:**

The next level of testing is often called integration testing. In this many tested modules are combined into sub-systems, which are then tested. The goal there is to see if the modules can be integrated properly, the emphasis being on testing interfaces between modules. This activity can be considered as testing the design, and hence the emphasis on testing module interactions. The different modules making up the system are never integrated in a single shot. Integration is carried out through a number of steps. During each integration step the partially integrated system is tested.

**3. System Testing:**

The next level of testing is system testing. Here the entire software system is tested. The reference document for this process is requirement document, and the goal is to see if the software meets its requirements. This is essentially a validation exercise.

**4. Acceptance Testing:**

The last level of testing is acceptance testing. Acceptance testing is performed with realistic data of the client to demonstrate that the software is working satisfactorily. Testing here focuses on the external behavior of the system, the internal logic of the program is not emphasized.

Nothing is complete in this world. There is always a future of present. In future, we update our project by adding following features which have not included till now due to shortage of time and lack of experience.

1. **RESULTS & DISCUSSIONS**
   1. **Test Reports & Output Screens**

|  |  |  |
| --- | --- | --- |
| **Admin 10c**  **TABLES** | | |
| **Fields** | **Data Type** | **Constraints** |
| cdate | Nvarchar(MAX) | Not Null |
| codeno | Nvarchar(MAX) | Not Null |
| memname | Nvarchar(MAX) | Not Null |
| salary | Nvarchar(MAX) | Not Null |
| year | Nvarchar(MAX) | Not Null |
| pfamount | Nvarchar(MAX) | Not Null |
| netpf | Nvarchar(MAX) | Not Null |

|  |  |  |
| --- | --- | --- |
| **Admin Contact** | | |
| **Fields** | **Data Type** | **Constraints** |
| zone | Nvarchar(MAX) | Not Null |
| state | Nvarchar(MAX) | Not Null |
| city | Nvarchar(MAX) | Not Null |
| officeno | Nvarchar(MAX) | Not Null |
| officename | Nvarchar(MAX) | Not Null |
| address | Nvarchar(MAX) | Not Null |
| phoneno | Nvarchar(MAX) | Not Null |
| faxno | Nvarchar(MAX) | Not Null |
| email | Nvarchar(MAX) | Not Null |

|  |  |  |
| --- | --- | --- |
| **Admin download** | | |
| **Fields** | **Data Type** | **Constraints** |
| Currentdate | Nvarchar(MAX) | Not Null |
| subjectname | Nvarchar(MAX) | Not Null |
| uploadpdf | Nvarchar(MAX) | Not Null |

|  |  |  |
| --- | --- | --- |
| **Admin forms** | | |
| **Fields** | **Data Type** | **Constraints** |
| actandscheme | Nvarchar(MAX) | Not Null |
| Currentdate | Nvarchar(MAX) | Not Null |
| acandschemetname | Nvarchar(MAX) | Not Null |
| uploadpdf | Nvarchar(MAX) | Not Null |

|  |  |  |
| --- | --- | --- |
| **Admin employee registration** | | |
| **Fields** | **Data Type** | **Constraints** |
| orgname | Nvarchar(MAX) | Not Null |
| empname | Nvarchar(MAX) | Not Null |
| dateofjoin | Nvarchar(MAX) | Not Null |
| empno | Nvarchar(MAX) | Not Null |
| desi | Nvarchar(MAX) | Not Null |
| fun | Nvarchar(MAX) | Not Null |
| state | Nvarchar(MAX) | Not Null |
| city | Nvarchar(MAX) | Not Null |
| genderd | Nvarchar(MAX) | Not Null |
| dob | Nvarchar(MAX) | Not Null |
| bloodgroup | Nvarchar(MAX) | Not Null |
| fname | Nvarchar(MAX) | Not Null |
| address | Nvarchar(MAX) | Not Null |
| contactno | Nvarchar(MAX) | Not Null |
| email | Nvarchar(MAX) | Not Null |
| bank | Nvarchar(MAX) | Not Null |
| branch | Nvarchar(MAX) | Not Null |
| bankacc | Nvarchar(MAX) | Not Null |
| panno | Nvarchar(MAX) | Not Null |
| jobtype | Nvarchar(MAX) | Not Null |
| pic | Nvarchar(MAX) | Not Null |
| sig | Nvarchar(MAX) | Not Null |
| joinletter | Nvarchar(MAX) | Not Null |
| salary | Nvarchar(MAX) | Not Null |
| uanno | Nvarchar(MAX) | Not Null |
| pwd | Nvarchar(MAX) | Not Null |

|  |  |  |
| --- | --- | --- |
| **Admin Login** | | |
| **Fields** | **Data Type** | **Constraints** |
| username | Nvarchar(MAX) | Not Null |
| password | Nvarchar(MAX) | Not Null |

|  |  |  |
| --- | --- | --- |
| **Admin pfper** | | |
| **Fields** | **Data Type** | **Constraints** |
| jobtype | Nvarchar(MAX) | Not Null |
| minsal | Nvarchar(MAX) | Not Null |
| maxsal | Nvarchar(MAX) | Not Null |
| pfmonth | Nvarchar(MAX) | Not Null |
| orgtype | Nvarchar(MAX) | Not Null |

|  |  |  |
| --- | --- | --- |
| **Admin benefits** | | |
| **Fields** | **Data Type** | **Constraints** |
| Currentdate | Nvarchar(MAX) | Not Null |
| schemename | Nvarchar(MAX) | Not Null |
| benefitdescription | Nvarchar(MAX) | Not Null |

|  |  |  |
| --- | --- | --- |
| **Admin registration** | | |
| **Fields** | **Data Type** | **Constraints** |
| firstname | Nvarchar(MAX) | Not Null |
| lastname | Nvarchar(MAX) | Not Null |
| username | Nvarchar(MAX) | Not Null |
| password | Nvarchar(MAX) | Not Null |
| conpass | Nvarchar(MAX) | Not Null |
| address | Nvarchar(MAX) | Not Null |
| mobileno | Nvarchar(MAX) | Not Null |
| email | Nvarchar(MAX) | Not Null |
| securityques | Nvarchar(MAX) | Not Null |
| ans | Nvarchar(MAX) | Not Null |

|  |  |  |
| --- | --- | --- |
| **Admin company registration** | | |
| **Fields** | **Data Type** | **Constraints** |
| zone | NvarcharAX) | Not Null |
| state | Nvarchar(MAX) | Not Null |
| city | Nvarchar(MAX) | Not Null |
| offno | Nvarchar(MAX) | Not Null |
| offname | Nvarchar(MAX) | Not Null |
| organization | Nvarchar(MAX) | Not Null |
| address | Nvarchar(MAX) | Not Null |
| email | Nvarchar(MAX) | Not Null |
| permem | Nvarchar(MAX) | Not Null |
| tempmem | Nvarchar(MAX) | Not Null |
| cuanno | Nvarchar(MAX) | Not Null |
| orgtype | Nvarchar(MAX) | Not Null |

|  |  |  |
| --- | --- | --- |
| **Admin enewsletter** | | |
| **Fields** | **Data Type** | **Constraints** |
| currentdate | Nvarchar(MAX) | Not Null |
| subjectname | Nvarchar(MAX) | Not Null |
| description | Nvarchar(MAX) | Not Null |
| uploadpf | Nvarchar(MAX) | Not Null |

|  |  |  |
| --- | --- | --- |
| **Admin epftraining** | | |
| **Fields** | **Data Type** | **Constraints** |
| currentdate | Nvarchar(MAX) | Not Null |
| zone | Nvarchar(MAX) | Not Null |
| Addressline1 | Nvarchar(MAX) | Not Null |
| state | Nvarchar(MAX) | Not Null |
| city | Nvarchar(MAX) | Not Null |
| pincode | Nvarchar(MAX) | Not Null |
| email | Nvarchar(MAX) | Not Null |
| stdcode | Nvarchar(MAX) | Not Null |
| phoneno | Nvarchar(MAX) | Not Null |
| faxno | Nvarchar(MAX) | Not Null |

|  |  |  |
| --- | --- | --- |
| **Admin 10c form** | | |
| **Fields** | **Data Type** | **Constraints** |
| memame | Nvarchar(MAX) | Not Null |
| dob | Nvarchar(MAX) | Not Null |
| fathername | Nvarchar(MAX) | Not Null |
| nameadd | Nvarchar(MAX) | Not Null |
| codeno | Nvarchar(MAX) | Not Null |
| region | Nvarchar(MAX) | Not Null |
| leavingservice | Nvarchar(MAX) | Not Null |
| dateofleaving | Nvarchar(MAX) | Not Null |
| address | Nvarchar(MAX) | Not Null |
| schben | Nvarchar(MAX) | Not Null |
| accno | Nvarchar(MAX) | Not Null |
| bank | Nvarchar(MAX) | Not Null |
| branch | Nvarchar(MAX) | Not Null |
| addbranch | Nvarchar(MAX) | Not Null |
| cdate | Nvarchar(MAX) | Not Null |
| sig | Nvarchar(MAX) | Not Null |
| resignation | Nvarchar(MAX) | Not Null |

|  |  |  |
| --- | --- | --- |
| **Admin 19 form** | | |
| **Fields** | **Data Type** | **Constraints** |
| uanno | Nvarchar(MAX) | Not Null |
| memname | Nvarchar(MAX) | Not Null |
| parentname | Nvarchar(MAX) | Not Null |
| nameadd | Nvarchar(MAX) | Not Null |
| employeeno | Nvarchar(MAX) | Not Null |
| dateofleaving | Nvarchar(MAX) | Not Null |
| reasonleaving | Nvarchar(MAX) | Not Null |
| posadd | Nvarchar(MAX) | Not Null |
| bankacc | Nvarchar(MAX) | Not Null |
| bank | Nvarchar(MAX) | Not Null |
| branch | Nvarchar(MAX) | Not Null |
| fulladd | Nvarchar(MAX) | Not Null |
| withdraw | Nvarchar(MAX) | Not Null |
| posadd | Nvarchar(MAX) | Not Null |
| bankacc | Nvarchar(MAX) | Not Null |
| bank | Nvarchar(MAX) | Not Null |
| branch | Nvarchar(MAX) | Not Null |
| fulladd | Nvarchar(MAX) | Not Null |
| withdrawno | Nvarchar(MAX) | Not Null |
| job | Nvarchar(MAX) | Not Null |
| joiningestl | Nvarchar(MAX) | Not Null |
| date | Nvarchar(MAX) | Not Null |
| sigmem | Nvarchar(MAX) | Not Null |
| withdraw | Nvarchar(MAX) | Not Null |

Coding

Admin About

<script runat="server">

Dim conn As New Data.SqlClient.SqlConnection

Dim comm As New Data.SqlClient.SqlCommand

Dim adp As New Data.SqlClient.SqlDataAdapter

Dim sql As String

Dim count As New Integer

Protected Sub Button1\_Click(ByVal sender As Object, ByVal e As System.EventArgs)

conn = New Data.SqlClient.SqlConnection("Data Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\EPFdatabase.mdf;Integrated Security=True;User Instance=True")

conn.Open()

comm = New Data.SqlClient.SqlCommand("select count(\*)from about where asub='" & t2.Text & "'")

comm.Connection = conn

count = comm.ExecuteScalar

If count > 0 Then

MsgBox("This About Subject Already Exist")

conn.Close()

t2.Text = ""

Else

sql = "insert into about values('" & t1.Text & "','" & t2.Text & "','" & t3.Text & "')"

adp.InsertCommand = New Data.SqlClient.SqlCommand(sql, conn)

adp.InsertCommand.ExecuteScalar()

MsgBox("About Detail Submitted Successfully")

t1.Text = ""

t2.Text = ""

t3.Text = ""

End If

End Sub

Protected Sub Button2\_Click(ByVal sender As Object, ByVal e As System.EventArgs)

conn = New Data.SqlClient.SqlConnection("Data Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\EPFdatabase.mdf;Integrated Security=True;User Instance=True")

conn.Open()

comm = New Data.SqlClient.SqlCommand("select count(\*)from about where asub='" & t2.Text & "'")

comm.Connection = conn

count = comm.ExecuteScalar

If count > 0 Then

comm = New Data.SqlClient.SqlCommand("select cdate from about where asub='" & t2.Text & "'")

comm.Connection = conn

t1.Text = comm.ExecuteScalar

comm = New Data.SqlClient.SqlCommand("select adesc from about where asub='" & t2.Text & "'")

comm.Connection = conn

t3.Text = comm.ExecuteScalar

Else

MsgBox("This About Not Exist")

conn.Close()

t1.Text = ""

t2.Text = ""

t3.Text = ""

End If

End Sub

Protected Sub Button3\_Click(ByVal sender As Object, ByVal e As System.EventArgs)

conn = New Data.SqlClient.SqlConnection("Data Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\EPFdatabase.mdf;Integrated Security=True;User Instance=True")

conn.Open()

comm = New Data.SqlClient.SqlCommand("delete from about where asub='" & t2.Text & "'")

comm.Connection = conn

comm.ExecuteScalar()

MsgBox("About Detail Deleted Successfuylly")

conn.Close()

t1.Text = ""

t2.Text = ""

t3.Text = ""

End Sub

Protected Sub Button4\_Click(ByVal sender As Object, ByVal e As System.EventArgs)

conn = New Data.SqlClient.SqlConnection("Data Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\EPFdatabase.mdf;Integrated Security=True;User Instance=True")

conn.Open()

comm = New Data.SqlClient.SqlCommand("update about set adesc ='" & t3.Text & "',cdate='" & t1.Text & "'")

comm.Connection = conn

comm.ExecuteScalar()

MsgBox("About Detail Updated Successfully")

t1.Text = ""

t2.Text = ""

t3.Text = ""

End Sub

Dim fname As String

Protected Sub Page\_Load(ByVal sender As Object, ByVal e As System.EventArgs)

t1.Text = Format(Now, "dd/MM/yyyy")

t1.Enabled = False

conn = New Data.SqlClient.SqlConnection("Data Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\EPFdatabase.mdf;Integrated Security=True;User Instance=True")

conn.Open()

comm = New Data.SqlClient.SqlCommand("select uname from logintemp")

comm.Connection = conn

Label1.Text = comm.ExecuteScalar

If Label1.Text = "Null" Then

MsgBox("Login Your Account")

Response.Redirect("adminlogin.aspx")

Else

comm = New Data.SqlClient.SqlCommand("select fname from reg where email='" & Label1.Text & "'")

comm.Connection = conn

fname = comm.ExecuteScalar

Label2.Text = "Welcome: " & fname

End If

conn.Close()

End Sub

Protected Sub LinkButton1\_Click(ByVal sender As Object, ByVal e As System.EventArgs)

conn = New Data.SqlClient.SqlConnection("Data Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\EPFdatabase.mdf;Integrated Security=True;User Instance=True")

conn.Open()

comm = New Data.SqlClient.SqlCommand("delete from logintemp")

comm.Connection = conn

comm.ExecuteScalar()

sql = "insert into logintemp values('" & "Null" & "')"

adp.InsertCommand = New Data.SqlClient.SqlCommand(sql, conn)

adp.InsertCommand.ExecuteScalar()

Response.Redirect("adminlogin.aspx")

conn.Close()

End Sub

</script>

Admin Contact

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd"><html xmlns="http://www.w3.org/1999/xhtml">

<head>

<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />

<title>EPF |Contact Detail</title>

<script runat="server">

Dim conn As New Data.SqlClient.SqlConnection

Dim comm As New Data.SqlClient.SqlCommand

Dim adp As New Data.SqlClient.SqlDataAdapter

Dim sql As String

Dim count As New Integer

Protected Sub Button1\_Click(ByVal sender As Object, ByVal e As System.EventArgs)

conn = New Data.SqlClient.SqlConnection("Data Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\EPFdatabase.mdf;Integrated Security=True;User Instance=True")

conn.Open()

comm = New Data.SqlClient.SqlCommand("select count(\*)from contact where office='" & t1.Text & "'")

comm.Connection = conn

count = comm.ExecuteScalar

If count > 0 Then

MsgBox("this contact subject already exist")

conn.Close()

Else

sql = "insert into contact values('" & d1.Text & "','" & d2.Text & "','" & t1.Text & "','" & t2.Text & "','" & t3.Text & "','" & t4.Text & "','" & t5.Text & "','" & t6.Text & "')"

adp.InsertCommand = New Data.SqlClient.SqlCommand(sql, conn)

adp.InsertCommand.ExecuteScalar()

MsgBox("contact submitted successfully")

t1.Text = ""

t2.Text = ""

t3.Text = ""

t4.Text = ""

t5.Text = ""

t6.Text = ""

End If

End Sub

Protected Sub Button2\_Click(ByVal sender As Object, ByVal e As System.EventArgs)

conn = New Data.SqlClient.SqlConnection("Data Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\EPFdatabase.mdf;Integrated Security=True;User Instance=True")

conn.Open()

comm = New Data.SqlClient.SqlCommand("select count(\*)from contact where office='" & d1.Text & "'")

comm.Connection = conn

count = comm.ExecuteScalar

If count > 0 Then

comm = New Data.SqlClient.SqlCommand("select st from contact where office='" & d1.Text & "'")

comm.Connection = conn

d1.Text = comm.ExecuteScalar

comm = New Data.SqlClient.SqlCommand("select ci from about where office='" & d1.Text & "'")

comm.Connection = conn

d2.Text = comm.ExecuteScalar

comm = New Data.SqlClient.SqlCommand("select pc from about where office='" & d1.Text & "'")

comm.Connection = conn

t3.Text = comm.ExecuteScalar

comm = New Data.SqlClient.SqlCommand("select em from about where office='" & d1.Text & "'")

comm.Connection = conn

t4.Text = comm.ExecuteScalar

comm = New Data.SqlClient.SqlCommand("select cn from about where office='" & d1.Text & "'")

comm.Connection = conn

t5.Text = comm.ExecuteScalar

comm = New Data.SqlClient.SqlCommand("select fn from about where office='" & d1.Text & "'")

comm.Connection = conn

t6.Text = comm.ExecuteScalar

Else

MsgBox("this about not exist")

conn.Close()

t1.Text = ""

t2.Text = ""

t3.Text = ""

t4.Text = ""

t5.Text = ""

t6.Text = ""

End If

End Sub

Protected Sub Button3\_Click(ByVal sender As Object, ByVal e As System.EventArgs)

conn = New Data.SqlClient.SqlConnection("Data Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\EPFdatabase.mdf;Integrated Security=True;User Instance=True")

conn.Open()

comm = New Data.SqlClient.SqlCommand("delete from contact where office='" & t1.Text & "'")

comm.Connection = conn

comm.ExecuteScalar()

MsgBox("contact detail deleted successfuylly")

conn.Close()

d1.Text = ""

d2.Text = ""

t1.Text = ""

t2.Text = ""

t3.Text = ""

t4.Text = ""

t5.Text = ""

t6.Text = ""

End Sub

Protected Sub Button4\_Click(ByVal sender As Object, ByVal e As System.EventArgs)

conn = New Data.SqlClient.SqlConnection("Data Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\EPFdatabase.mdf;Integrated Security=True;User Instance=True")

conn.Open()

comm = New Data.SqlClient.SqlCommand("update contact set st ='" & d1.Text & "',ci='" & d2.Text & "',ad='" & t2.Text & "',pc='" & t3.Text & "',em='" & t4.Text & "',cn='" & t5.Text & "',fn='" & t6.Text & "'")

comm.Connection = conn

comm.ExecuteScalar()

MsgBox("contact detail updated successfully")

d1.Text = ""

d2.Text = ""

t1.Text = ""

t2.Text = ""

t3.Text = ""

t4.Text = ""

t5.Text = ""

t6.Text = ""

End Sub

Dim fname As String

Protected Sub Page\_Load(ByVal sender As Object, ByVal e As System.EventArgs)

conn = New Data.SqlClient.SqlConnection("Data Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\EPFdatabase.mdf;Integrated Security=True;User Instance=True")

conn.Open()

comm = New Data.SqlClient.SqlCommand("select uname from logintemp")

comm.Connection = conn

Label1.Text = comm.ExecuteScalar

If Label1.Text = "Null" Then

MsgBox("Login Your Account")

Response.Redirect("adminlogin.aspx")

Else

comm = New Data.SqlClient.SqlCommand("select fname from reg where email='" & Label1.Text & "'")

comm.Connection = conn

fname = comm.ExecuteScalar

Label2.Text = "Welcome: " & fname

End If

conn.Close()

End Sub

Protected Sub d1\_SelectedIndexChanged(ByVal sender As Object, ByVal e As System.EventArgs)

d2.Items.Clear()

If d1.Text = "Punjab" Then

d2.Items.Add("Select Any One")

d2.Items.Add("Amritsar")

d2.Items.Add("Jalandhar")

d2.Items.Add("Ludhiana")

d2.Items.Add("Beas")

d2.Items.Add("gurdaspur")

ElseIf d1.Text = "Andhra Pradesh" Then

d2.Items.Add("Select Any One")

d2.Items.Add("Visakhapatnam")

d2.Items.Add("Vijayawada")

d2.Items.Add("Tirupati")

d2.Items.Add("chittor")

d2.Items.Add("Amaravati")

ElseIf d1.Text = "Arunachal Pradesh" Then

d2.Items.Add("Select Any One")

d2.Items.Add("Tawang")

d2.Items.Add("Bomdila")

d2.Items.Add("Deomali")

d2.Items.Add("Hawai")

d2.Items.Add("Pangin")

ElseIf d1.Text = "Assam" Then

d2.Items.Add("Select Any One")

d2.Items.Add("Guwahati")

d2.Items.Add("Tezpur")

d2.Items.Add("Lanka")

d2.Items.Add("Silchar")

d2.Items.Add("Jorhat")

ElseIf d1.Text = "Bihar" Then

d2.Items.Add("Select Any One")

d2.Items.Add("Patna")

d2.Items.Add("Gaya")

d2.Items.Add("Muzaffarpur")

d2.Items.Add("Darbhanga")

d2.Items.Add("Munger")

ElseIf d1.Text = "Chhattisgarh" Then

d2.Items.Add("Select Any One")

d2.Items.Add("Raipur")

d2.Items.Add("Bastar")

d2.Items.Add("Drug")

d2.Items.Add("Dhamtari")

d2.Items.Add("Kanker")

ElseIf d1.Text = "Goa" Then

d2.Items.Add("Select Any One")

d2.Items.Add("Panaji")

d2.Items.Add("Ponda")

d2.Items.Add("Madgaon")

d2.Items.Add("Mapuca")

d2.Items.Add("Sancoale")

ElseIf d1.Text = "Gujarat" Then

d2.Items.Add("Select Any One")

d2.Items.Add("Ahmedabad")

d2.Items.Add("Surat")

d2.Items.Add("Gandhinagar")

d2.Items.Add("Somnath")

d2.Items.Add("Dwarka")

ElseIf d1.Text = "Haryana" Then

d2.Items.Add("Select Any One")

d2.Items.Add("Faridabad")

d2.Items.Add("Panipat")

d2.Items.Add("Ambala")

d2.Items.Add("Karnal")

d2.Items.Add("Sonipat")

ElseIf d1.Text = "Himachal Pradesh" Then

d2.Items.Add("Select Any One")

d2.Items.Add("Shimla")

d2.Items.Add("Manali")

d2.Items.Add("Dharamshala")

d2.Items.Add("Kufri")

d2.Items.Add("Dalhousie")

ElseIf d1.Text = "Jammu And Kashmir" Then

d2.Items.Add("Select Any One")

d2.Items.Add("Jammu")

d2.Items.Add("Srinagar")

d2.Items.Add("Leh Ladakh")

d2.Items.Add("Amarnath")

d2.Items.Add("Gulmarg")

ElseIf d1.Text = "Jharkhand" Then

d2.Items.Add("Select Any One")

d2.Items.Add("Jamshedpur")

d2.Items.Add("Ranchi")

d2.Items.Add("Dhanbad")

d2.Items.Add("Mandu")

d2.Items.Add("Giridih")

ElseIf d1.Text = "Karnataka" Then

d2.Items.Add("Select Any One")

d2.Items.Add("Bengaluru")

d2.Items.Add("Manglore")

d2.Items.Add("Mysuru")

d2.Items.Add("Vijayapura")

d2.Items.Add("Ballari")

ElseIf d1.Text = "Kerala" Then

d2.Items.Add("Select Any One")

d2.Items.Add("Thiruvananthapuram")

d2.Items.Add("Kochi")

d2.Items.Add("Kovalam")

d2.Items.Add("Kumarakom")

d2.Items.Add("Munnar")

ElseIf d1.Text = "Madhya Pradesh" Then

d2.Items.Add("Select Any One")

d2.Items.Add("Gwalior")

d2.Items.Add("Bhopal")

d2.Items.Add("Jabalpur")

d2.Items.Add("Indore")

d2.Items.Add("Rewa")

ElseIf d1.Text = "Maharashtra" Then

d2.Items.Add("Select Any One")

d2.Items.Add("Mumbai")

d2.Items.Add("Pune")

d2.Items.Add("Nagpur")

d2.Items.Add("Nashik")

d2.Items.Add("Thane")

ElseIf d1.Text = "Manipur" Then

d2.Items.Add("Select Any One")

d2.Items.Add("Bishnupur")

d2.Items.Add("Chandel")

d2.Items.Add("Senapati")

d2.Items.Add("Thoubal")

d2.Items.Add("Ukhrul")

ElseIf d1.Text = "Meghalaya" Then

d2.Items.Add("Select Any One")

d2.Items.Add("East Garo Hills")

d2.Items.Add("East Khasi Hills")

d2.Items.Add("Ribhoi")

d2.Items.Add("South Garo Hills")

d2.Items.Add("West Garo Hills")

ElseIf d1.Text = "Mizoram" Then

d2.Items.Add("Select Any One")

d2.Items.Add("Aizawl")

d2.Items.Add("Bairabi")

d2.Items.Add("Bilkhawthlir")

d2.Items.Add("Champhai")

d2.Items.Add("Kolasib")

ElseIf d1.Text = "Nagaland" Then

d2.Items.Add("Select Any One")

d2.Items.Add("Kohima")

d2.Items.Add("Chumukedima")

d2.Items.Add("Dimapur")

d2.Items.Add("Mon")

d2.Items.Add("Peren")

ElseIf d1.Text = "Odisha" Then

d2.Items.Add("Select Any One")

d2.Items.Add("Bhubaneshwar")

d2.Items.Add("Konark")

d2.Items.Add("Jeypore")

d2.Items.Add("Balasore")

d2.Items.Add("Chandipur")

ElseIf d1.Text = "Rajasthan" Then

d2.Items.Add("Select Any One")

d2.Items.Add("Jaipur")

d2.Items.Add("Jodhpur")

d2.Items.Add("Ajmer")

d2.Items.Add("Udaipur")

d2.Items.Add("Bharatpur")

ElseIf d1.Text = "Sikkim" Then

d2.Items.Add("Select Any One")

d2.Items.Add("Gangtok")

d2.Items.Add("Pelling")

d2.Items.Add("Lachen")

d2.Items.Add("Namchi")

d2.Items.Add("Ravangla")

ElseIf d1.Text = "Tamil Nadu" Then

d2.Items.Add("Select Any One")

d2.Items.Add("Chennai")

d2.Items.Add("Coimbatore")

d2.Items.Add("Coonoor")

d2.Items.Add("Kanchipuram")

d2.Items.Add("Madurai")

ElseIf d1.Text = "Telangana" Then

d2.Items.Add("Select Any One")

d2.Items.Add("Hyderabad")

d2.Items.Add("Warangai")

d2.Items.Add("Adilabad")

d2.Items.Add("Khammam")

d2.Items.Add("Nalgonda")

ElseIf d1.Text = "Tripura" Then

d2.Items.Add("Select Any One")

d2.Items.Add("Kailashahar")

d2.Items.Add("Kamalpur")

d2.Items.Add("Khowai")

d2.Items.Add("Kumarghat")

d2.Items.Add("Kunjaban")

ElseIf d1.Text = "Uttar Pradesh" Then

d2.Items.Add("Select Any One")

d2.Items.Add("Mathura")

d2.Items.Add("Moradabad")

d2.Items.Add("Agra")

d2.Items.Add("Aligarh")

d2.Items.Add("Luckhnow")

ElseIf d1.Text = "Uttarakhand" Then

d2.Items.Add("Select Any One")

d2.Items.Add("Dehradun")

d2.Items.Add("Haridwar")

d2.Items.Add("Kashipur")

d2.Items.Add("Roorkee")

d2.Items.Add("Pantnagar")

ElseIf d1.Text = "West Bengal" Then

d2.Items.Add("Select Any One")

d2.Items.Add("Kolkata")

d2.Items.Add("Siliguri")

d2.Items.Add("Durgapur")

d2.Items.Add("Habra")

d2.Items.Add("Darjeeling")

Else

End If

End Sub

Protected Sub LinkButton1\_Click(ByVal sender As Object, ByVal e As System.EventArgs)

conn = New Data.SqlClient.SqlConnection("Data Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\EPFdatabase.mdf;Integrated Security=True;User Instance=True")

conn.Open()

comm = New Data.SqlClient.SqlCommand("delete from logintemp")

comm.Connection = conn

comm.ExecuteScalar()

sql = "insert into logintemp values('" & "Null" & "')"

adp.InsertCommand = New Data.SqlClient.SqlCommand(sql, conn)

adp.InsertCommand.ExecuteScalar()

Response.Redirect("adminlogin.aspx")

conn.Close()

End Sub

</script>

Admin FAQ

<script runat="server">

Dim conn As New Data.SqlClient.SqlConnection

Dim comm As New Data.SqlClient.SqlCommand

Dim adp As New Data.SqlClient.SqlDataAdapter

Dim sql As String

Dim count As New Integer

Protected Sub Button1\_Click(ByVal sender As Object, ByVal e As System.EventArgs)

conn = New Data.SqlClient.SqlConnection("Data Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\EPFdatabase.mdf;Integrated Security=True;User Instance=True")

conn.Open()

comm = New Data.SqlClient.SqlCommand("select count(\*)from faq where faq='" & d1.Text & "'and que='" & T2.Text & "'")

comm.Connection = conn

count = comm.ExecuteScalar

If count > 0 Then

MsgBox("This FAQ subject Already Exist")

conn.Close()

Else

sql = "insert into faq values('" & t1.Text & "','" & d1.Text & "','" & T2.Text & "','" & t3.Text & "')"

adp.InsertCommand = New Data.SqlClient.SqlCommand(sql, conn)

adp.InsertCommand.ExecuteScalar()

MsgBox("FAQ Detail Submitted Successfully")

d1.Text = ""

T2.Text = ""

End If

End Sub

Protected Sub Button2\_Click(ByVal sender As Object, ByVal e As System.EventArgs)

conn = New Data.SqlClient.SqlConnection("Data Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\EPFdatabase.mdf;Integrated Security=True;User Instance=True")

conn.Open()

comm = New Data.SqlClient.SqlCommand("select count(\*)from faq where faq='" & d1.Text & "'")

comm.Connection = conn

count = comm.ExecuteScalar

If count > 0 Then

comm = New Data.SqlClient.SqlCommand("select cdate from faq where faq='" & d1.Text & "'")

comm.Connection = conn

t1.Text = comm.ExecuteScalar

comm = New Data.SqlClient.SqlCommand("select que from faq where faq='" & d1.Text & "'")

comm.Connection = conn

T2.Text = comm.ExecuteScalar

comm = New Data.SqlClient.SqlCommand("select ans from faq where faq='" & d1.Text & "'")

comm.Connection = conn

t3.Text = comm.ExecuteScalar

Else

MsgBox("This FAQ Not Exist")

conn.Close()

t1.Text = ""

d1.Text = ""

T2.Text = ""

End If

End Sub

Protected Sub Button3\_Click(ByVal sender As Object, ByVal e As System.EventArgs)

conn = New Data.SqlClient.SqlConnection("Data Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\EPFdatabase.mdf;Integrated Security=True;User Instance=True")

conn.Open()

comm = New Data.SqlClient.SqlCommand("Delete from faq where faq='" & d1.Text & "'")

comm.Connection = conn

comm.ExecuteScalar()

MsgBox("FAQ Detail Deleted Successfuylly")

conn.Close()

t1.Text = ""

d1.Text = ""

t3.Text = ""

End Sub

Protected Sub Button4\_Click(ByVal sender As Object, ByVal e As System.EventArgs)

conn = New Data.SqlClient.SqlConnection("Data Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\EPFdatabase.mdf;Integrated Security=True;User Instance=True")

conn.Open()

comm = New Data.SqlClient.SqlCommand("update faq set cdate ='" & t1.Text & "',faq='" & d1.Text & "',que='" & T2.Text & "',ans='" & t3.Text & "'")

comm.Connection = conn

comm.ExecuteScalar()

MsgBox("FAQ Detail Updated Successfully")

t1.Text = ""

d1.Text = ""

T2.Text = ""

t3.Text = ""

End Sub

Dim fname As String

Protected Sub Page\_Load(ByVal sender As Object, ByVal e As System.EventArgs)

conn = New Data.SqlClient.SqlConnection("Data Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\EPFdatabase.mdf;Integrated Security=True;User Instance=True")

conn.Open()

comm = New Data.SqlClient.SqlCommand("select uname from logintemp")

comm.Connection = conn

Label1.Text = comm.ExecuteScalar

If Label1.Text = "Null" Then

MsgBox("Login Your Account")

Response.Redirect("adminlogin.aspx")

Else

comm = New Data.SqlClient.SqlCommand("select fname from reg where email='" & Label1.Text & "'")

comm.Connection = conn

fname = comm.ExecuteScalar

Label2.Text = "Welcome: " & fname

End If

conn.Close()

t1.Text = Format(Now, "dd/MM/yyy")

t1.Enabled = False

End Sub

Protected Sub LinkButton1\_Click(ByVal sender As Object, ByVal e As System.EventArgs)

conn = New Data.SqlClient.SqlConnection("Data Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\EPFdatabase.mdf;Integrated Security=True;User Instance=True")

conn.Open()

comm = New Data.SqlClient.SqlCommand("delete from logintemp")

comm.Connection = conn

comm.ExecuteScalar()

sql = "insert into logintemp values('" & "Null" & "')"

adp.InsertCommand = New Data.SqlClient.SqlCommand(sql, conn)

adp.InsertCommand.ExecuteScalar()

Response.Redirect("adminlogin.aspx")

conn.Close()

End Sub

</script>

Admin Form Upload

<script runat="server">

Dim conn As New Data.SqlClient.SqlConnection

Dim comm As New Data.SqlClient.SqlCommand

Dim adp As New Data.SqlClient.SqlDataAdapter

Dim sql As String

Dim count As New Integer

Protected Sub Button1\_Click(ByVal sender As Object, ByVal e As System.EventArgs)

conn = New Data.SqlClient.SqlConnection("Data Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\EPFdatabase.mdf;Integrated Security=True;User Instance=True")

conn.Open()

comm = New Data.SqlClient.SqlCommand("select count(\*) from upload where fo='" & t2.Text & "'")

comm.Connection = conn

count = comm.ExecuteScalar

If count > 0 Then

MsgBox("This form subject already exist")

conn.Close()

t2.Text = ""

Else

sql = "insert into upload values('" & t1.Text & "','" & t2.Text & "','" & t3.Text & "','" & t4.Text & "','" & f1.FileName & "')"

adp.InsertCommand = New Data.SqlClient.SqlCommand(sql, conn)

adp.InsertCommand.ExecuteScalar()

MsgBox("upload detail submitted successfully")

t2.Text = ""

t3.Text = ""

t4.Text = ""

End If

End Sub

Protected Sub Button2\_Click(ByVal sender As Object, ByVal e As System.EventArgs)

conn = New Data.SqlClient.SqlConnection("Data Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\EPFdatabase.mdf;Integrated Security=True;User Instance=True")

conn.Open()

comm = New Data.SqlClient.SqlCommand("select count(\*)from upload where fo ='" & t2.Text & "'")

comm.Connection = conn

count = comm.ExecuteScalar

If count > 0 Then

comm = New Data.SqlClient.SqlCommand("select cdate from upload where fo='" & t2.Text & "'")

comm.Connection = conn

t1.Text = comm.ExecuteScalar

comm = New Data.SqlClient.SqlCommand("select fn from upload where fo='" & t2.Text & "'")

comm.Connection = conn

t3.Text = comm.ExecuteScalar

comm = New Data.SqlClient.SqlCommand("select fd from upload where fo='" & t2.Text & "'")

comm.Connection = conn

t4.Text = comm.ExecuteScalar

comm = New Data.SqlClient.SqlCommand("select pdf from upload where fo='" & t2.Text & "'")

comm.Connection = conn

Else

MsgBox("this about not exist")

conn.Close()

t1.Text = ""

t2.Text = ""

t3.Text = ""

End If

End Sub

Protected Sub Button3\_Click(ByVal sender As Object, ByVal e As System.EventArgs)

conn = New Data.SqlClient.SqlConnection("Data Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\EPFdatabase.mdf;Integrated Security=True;User Instance=True")

conn.Open()

comm = New Data.SqlClient.SqlCommand("delete from upload where fo='" & t2.Text & "'")

comm.Connection = conn

comm.ExecuteScalar()

MsgBox("upload detail deleted successfuylly")

conn.Close()

t1.Text = ""

t2.Text = ""

t3.Text = ""

t4.Text = ""

End Sub

Protected Sub Button4\_Click(ByVal sender As Object, ByVal e As System.EventArgs)

conn = New Data.SqlClient.SqlConnection("Data Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\EPFdatabase.mdf;Integrated Security=True;User Instance=True")

conn.Open()

comm = New Data.SqlClient.SqlCommand("update upload set cdate ='" & t1.Text & "',fn='" & t3.Text & "',fd='" & t4.Text & "',pdf='" & f1.FileName & "'where fo='" & t2.Text & "'")

comm.Connection = conn

comm.ExecuteScalar()

MsgBox("upload detail updated successfully")

conn.Close()

t1.Text = ""

t3.Text = ""

t4.Text = ""

End Sub

Dim fname As String

Protected Sub Page\_Load(ByVal sender As Object, ByVal e As System.EventArgs)

conn = New Data.SqlClient.SqlConnection("Data Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\EPFdatabase.mdf;Integrated Security=True;User Instance=True")

conn.Open()

comm = New Data.SqlClient.SqlCommand("select uname from logintemp")

comm.Connection = conn

Label1.Text = comm.ExecuteScalar

If Label1.Text = "Null" Then

MsgBox("Login Your Account")

Response.Redirect("adminlogin.aspx")

Else

comm = New Data.SqlClient.SqlCommand("select fname from reg where email='" & Label1.Text & "'")

comm.Connection = conn

fname = comm.ExecuteScalar

Label2.Text = "Welcome: " & fname

End If

conn.Close()

t1.Text = Format(Now, "dd/MM/yyy")

t1.Enabled=false

End Sub

Protected Sub LinkButton1\_Click(ByVal sender As Object, ByVal e As System.EventArgs)

conn = New Data.SqlClient.SqlConnection("Data Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\EPFdatabase.mdf;Integrated Security=True;User Instance=True")

conn.Open()

comm = New Data.SqlClient.SqlCommand("delete from logintemp")

comm.Connection = conn

comm.ExecuteScalar()

sql = "insert into logintemp values('" & "Null" & "')"

adp.InsertCommand = New Data.SqlClient.SqlCommand(sql, conn)

adp.InsertCommand.ExecuteScalar()

Response.Redirect("adminlogin.aspx")

conn.Close()

End Sub

</script>

Admin News

<script runat="server">

Dim conn As New Data.SqlClient.SqlConnection

Dim comm As New Data.SqlClient.SqlCommand

Dim adp As New Data.SqlClient.SqlDataAdapter

Dim sql As String

Dim count As New Integer

Protected Sub Button1\_Click(ByVal sender As Object, ByVal e As System.EventArgs)

conn = New Data.SqlClient.SqlConnection("Data Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\EPFdatabase.mdf;Integrated Security=True;User Instance=True")

conn.Open()

comm = New Data.SqlClient.SqlCommand("select count(\*)from news where nsub='" & t2.Text & "'")

comm.Connection = conn

count = comm.ExecuteScalar

If count > 0 Then

MsgBox("This About Subject Already Exist")

conn.Close()

t2.Text = ""

Else

sql = "insert into news values('" & t1.Text & "','" & t2.Text & "','" & t3.Text & "','" & FileUpload1.FileName & "')"

adp.InsertCommand = New Data.SqlClient.SqlCommand(sql, conn)

adp.InsertCommand.ExecuteScalar()

MsgBox("News Detail Submitted Successfully")

t1.Text = ""

t2.Text = ""

t3.Text = ""

End If

End Sub

Protected Sub Button2\_Click(ByVal sender As Object, ByVal e As System.EventArgs)

conn = New Data.SqlClient.SqlConnection("Data Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\EPFdatabase.mdf;Integrated Security=True;User Instance=True")

conn.Open()

comm = New Data.SqlClient.SqlCommand("select count(\*)from news where nsub='" & t2.Text & "'")

comm.Connection = conn

count = comm.ExecuteScalar

If count > 0 Then

comm = New Data.SqlClient.SqlCommand("select cdate from news where nsub='" & t2.Text & "'")

comm.Connection = conn

t2.Text = comm.ExecuteScalar

comm = New Data.SqlClient.SqlCommand("select ndesc from news where nsub='" & t2.Text & "'")

comm.Connection = conn

t3.Text = comm.ExecuteScalar

Else

MsgBox("This News Not Exist")

conn.Close()

t1.Text = ""

t2.Text = ""

t3.Text = ""

End If

End Sub

Protected Sub Button3\_Click(ByVal sender As Object, ByVal e As System.EventArgs)

conn = New Data.SqlClient.SqlConnection("Data Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\EPFdatabase.mdf;Integrated Security=True;User Instance=True")

conn.Open()

comm = New Data.SqlClient.SqlCommand("delete from news where nsub='" & t2.Text & "'")

comm.Connection = conn

comm.ExecuteScalar()

MsgBox("News Detail Deleted Successfuylly")

conn.Close()

t2.Text = ""

End Sub

Protected Sub Button4\_Click(ByVal sender As Object, ByVal e As System.EventArgs)

conn = New Data.SqlClient.SqlConnection("Data Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\EPFdatabase.mdf;Integrated Security=True;User Instance=True")

conn.Open()

comm = New Data.SqlClient.SqlCommand("update news set ndesc ='" & t3.Text & "',pdf='" & FileUpload1.FileName & "', cdate='" & t1.Text & "'")

comm.Connection = conn

comm.ExecuteScalar()

MsgBox("News Detail Updated Successfully")

t1.Text = ""

t2.Text = ""

t3.Text = ""

End Sub

Dim fname As String

Protected Sub Page\_Load(ByVal sender As Object, ByVal e As System.EventArgs)

conn = New Data.SqlClient.SqlConnection("Data Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\EPFdatabase.mdf;Integrated Security=True;User Instance=True")

conn.Open()

comm = New Data.SqlClient.SqlCommand("select uname from logintemp")

comm.Connection = conn

Label1.Text = comm.ExecuteScalar

If Label1.Text = "Null" Then

MsgBox("Login Your Account")

Response.Redirect("adminlogin.aspx")

Else

comm = New Data.SqlClient.SqlCommand("select fname from reg where email='" & Label1.Text & "'")

comm.Connection = conn

fname = comm.ExecuteScalar

Label2.Text = "Welcome: " & fname

End If

conn.Close()

t1.Text = Format(Now, "dd/MM/yyy")

t1.Enabled = False

End Sub

Protected Sub LinkButton1\_Click(ByVal sender As Object, ByVal e As System.EventArgs)

conn = New Data.SqlClient.SqlConnection("Data Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\EPFdatabase.mdf;Integrated Security=True;User Instance=True")

conn.Open()

comm = New Data.SqlClient.SqlCommand("delete from logintemp")

comm.Connection = conn

comm.ExecuteScalar()

sql = "insert into logintemp values('" & "Null" & "')"

adp.InsertCommand = New Data.SqlClient.SqlCommand(sql, conn)

adp.InsertCommand.ExecuteScalar()

Response.Redirect("adminlogin.aspx")

conn.Close()

End Sub

</script>

Organization Confirmation

<script runat="server">

Dim conn As New Data.SqlClient.SqlConnection

Dim comm As New Data.SqlClient.SqlCommand

Dim adp As New Data.SqlClient.SqlDataAdapter

Dim sql As String

Dim count As New Integer

Dim currdate As String

Dim dreg As String

Dim oname As String

Dim address As String

Dim city As String

Dim email As String

Dim otype As String

Dim state As String

Dim pin As String

Dim contact As String

Dim pwd As String

Protected Sub GridView1\_SelectedIndexChanged(ByVal sender As Object, ByVal e As System.EventArgs)

currdate = Format(Now, "dd/MM/yyyy")

dreg = GridView1.SelectedRow.Cells(1).Text

oname = GridView1.SelectedRow.Cells(2).Text

address = GridView1.SelectedRow.Cells(3).Text

city = GridView1.SelectedRow.Cells(4).Text

email = GridView1.SelectedRow.Cells(5).Text

otype = GridView1.SelectedRow.Cells(6).Text

state = GridView1.SelectedRow.Cells(7).Text

pin = GridView1.SelectedRow.Cells(8).Text

contact = GridView1.SelectedRow.Cells(9).Text

conn = New Data.SqlClient.SqlConnection("Data Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\EPFdatabase.mdf;Integrated Security=True;User Instance=True")

conn.Open()

comm = New Data.SqlClient.SqlCommand("select pwd from pwdtemp")

comm.Connection = conn

pwd = comm.ExecuteScalar

comm = New Data.SqlClient.SqlCommand("select count(\*) from orgconfirm where email='" & email & "'")

comm.Connection = conn

count = comm.ExecuteScalar

If count > 0 Then

MsgBox("This OrgReg Already Confirmed")

conn.Close()

Else

comm = New Data.SqlClient.SqlCommand("delete from pwdtemp")

comm.Connection = conn

comm.ExecuteScalar()

pwd = Val(pwd) + 456

sql = "insert into pwdtemp values('" & pwd & "')"

adp.InsertCommand = New Data.SqlClient.SqlCommand(sql, conn)

adp.InsertCommand.ExecuteScalar()

pwd = Val(contact) + Val(pwd)

sql = "insert into orgconfirm values('" & currdate & "','" & dreg & "','" & oname & "','" & address & "','" & city & "','" & email & "','" & otype & "','" & state & "','" & pin & "','" & contact & "','" & pwd & "')"

adp.InsertCommand = New Data.SqlClient.SqlCommand(sql, conn)

adp.InsertCommand.ExecuteScalar()

MsgBox("Organization Has been Confirmed ")

End If

End Sub

</script>

Admin PF Rate

<script runat="server">

Dim conn As New Data.SqlClient.SqlConnection

Dim comm As New Data.SqlClient.SqlCommand

Dim adp As New Data.SqlClient.SqlDataAdapter

Dim sql As String

Dim count As New Integer

Protected Sub Button1\_Click(ByVal sender As Object, ByVal e As System.EventArgs)

conn = New Data.SqlClient.SqlConnection("Data Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\EPFdatabase.mdf;Integrated Security=True;User Instance=True")

conn.Open()

comm = New Data.SqlClient.SqlCommand("select count(\*)from pfrate where ot='" & D1.Text & "'")

comm.Connection = conn

count = comm.ExecuteScalar

If count > 0 Then

MsgBox("this pfrate subject already exist")

conn.Close()

D2.Text = ""

Else

sql = "insert into pfrate values('" & t1.Text & "','" & D2.Text & "','" & t2.Text & "','" & D1.Text & "')"

adp.InsertCommand = New Data.SqlClient.SqlCommand(sql, conn)

adp.InsertCommand.ExecuteScalar()

MsgBox("pfrate detail submitted successfully")

t1.Text = ""

D2.Text = ""

t2.Text = ""

D1.Text = ""

End If

End Sub

Protected Sub Button2\_Click(ByVal sender As Object, ByVal e As System.EventArgs)

conn = New Data.SqlClient.SqlConnection("Data Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\EPFdatabase.mdf;Integrated Security=True;User Instance=True")

conn.Open()

comm = New Data.SqlClient.SqlCommand("select count(\*)from pfrate where ot='" & D1.Text & "'")

comm.Connection = conn

count = comm.ExecuteScalar

If count > 0 Then

comm = New Data.SqlClient.SqlCommand("select cdate from about where ot='" & D1.Text & "'")

comm.Connection = conn

t1.Text = comm.ExecuteScalar

comm = New Data.SqlClient.SqlCommand("select pro from about where ot='" & D1.Text & "'")

comm.Connection = conn

D2.Text = comm.ExecuteScalar

comm = New Data.SqlClient.SqlCommand("select pf from about where ot='" & D1.Text & "'")

comm.Connection = conn

t2.Text = comm.ExecuteScalar

Else

MsgBox("this pfrate not exist")

conn.Close()

t1.Text = ""

D2.Text = ""

t2.Text = ""

D1.Text = ""

End If

End Sub

Protected Sub Button3\_Click(ByVal sender As Object, ByVal e As System.EventArgs)

conn = New Data.SqlClient.SqlConnection("Data Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\EPFdatabase.mdf;Integrated Security=True;User Instance=True")

conn.Open()

comm = New Data.SqlClient.SqlCommand("delete from pfrate where ot='" & D1.Text & "'")

comm.Connection = conn

comm.ExecuteScalar()

MsgBox("pfrate detail deleted successfully")

conn.Close()

t1.Text = ""

D2.Text = ""

t2.Text = ""

D1.Text = ""

End Sub

Protected Sub Button4\_Click(ByVal sender As Object, ByVal e As System.EventArgs)

conn = New Data.SqlClient.SqlConnection("Data Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\EPFdatabase.mdf;Integrated Security=True;User Instance=True")

conn.Open()

comm = New Data.SqlClient.SqlCommand("update pfrate set cdate='" & t1.Text & "',pro='" & D2.Text & "',pf='" & t2.text & "'")

comm.Connection = conn

comm.ExecuteScalar()

MsgBox("pfrate detail updated successfully")

t1.Text = ""

D2.Text = ""

t2.Text = ""

D1.Text = ""

End Sub

Dim fname As String

Protected Sub Page\_Load(ByVal sender As Object, ByVal e As System.EventArgs)

conn = New Data.SqlClient.SqlConnection("Data Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\EPFdatabase.mdf;Integrated Security=True;User Instance=True")

conn.Open()

comm = New Data.SqlClient.SqlCommand("select uname from logintemp")

comm.Connection = conn

Label1.Text = comm.ExecuteScalar

If Label1.Text = "Null" Then

MsgBox("Login Your Account")

Response.Redirect("adminlogin.aspx")

Else

comm = New Data.SqlClient.SqlCommand("select fname from reg where email='" & Label1.Text & "'")

comm.Connection = conn

fname = comm.ExecuteScalar

Label2.Text = "Welcome: " & fname

End If

conn.Close()

End Sub

Protected Sub LinkButton1\_Click(ByVal sender As Object, ByVal e As System.EventArgs)

conn = New Data.SqlClient.SqlConnection("Data Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\EPFdatabase.mdf;Integrated Security=True;User Instance=True")

conn.Open()

comm = New Data.SqlClient.SqlCommand("delete from logintemp")

comm.Connection = conn

comm.ExecuteScalar()

sql = "insert into logintemp values('" & "Null" & "')"

adp.InsertCommand = New Data.SqlClient.SqlCommand(sql, conn)

adp.InsertCommand.ExecuteScalar()

Response.Redirect("adminlogin.aspx")

conn.Close()

End Sub

Protected Sub t1\_TextChanged(ByVal sender As Object, ByVal e As System.EventArgs)

t1.Text = Format(Now, "dd/MM/yyy")

t1.Enabled = False

End Sub

</script>

Admin PF Windraw Report

<script runat="server">

Dim conn As New Data.SqlClient.SqlConnection

Dim comm As New Data.SqlClient.SqlCommand

Dim adp As New Data.SqlClient.SqlDataAdapter

Dim sql As String

Dim count As New Integer

Dim fname As String

Protected Sub Page\_Load(ByVal sender As Object, ByVal e As System.EventArgs)

conn = New Data.SqlClient.SqlConnection("Data Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\EPFdatabase.mdf;Integrated Security=True;User Instance=True")

conn.Open()

comm = New Data.SqlClient.SqlCommand("select uname from logintemp")

comm.Connection = conn

Label1.Text = comm.ExecuteScalar

If Label1.Text = "Null" Then

MsgBox("Login Your Account")

Response.Redirect("adminlogin.aspx")

Else

comm = New Data.SqlClient.SqlCommand("select fname from reg where email='" & Label1.Text & "'")

comm.Connection = conn

fname = comm.ExecuteScalar

Label2.Text = "Welcome: " & fname

End If

conn.Close()

End Sub

Protected Sub LinkButton1\_Click(ByVal sender As Object, ByVal e As System.EventArgs)

conn = New Data.SqlClient.SqlConnection("Data Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\EPFdatabase.mdf;Integrated Security=True;User Instance=True")

conn.Open()

comm = New Data.SqlClient.SqlCommand("select uname from logintemp")

comm.Connection = conn

Label1.Text = comm.ExecuteScalar

If Label1.Text = "Null" Then

MsgBox("Login Your Account")

Response.Redirect("adminlogin.aspx")

Else

comm = New Data.SqlClient.SqlCommand("select fname from reg where email='" & Label1.Text & "'")

comm.Connection = conn

fname = comm.ExecuteScalar

Label2.Text = "Welcome: " & fname

End If

conn.Close()

End Sub

Dim oemail As String

Dim eemail As String

Dim sal As String

Dim pf As String

Dim cudate As String

Protected Sub GridView1\_SelectedIndexChanged(ByVal sender As Object, ByVal e As System.EventArgs)

cudate = Format(Now, "dd/MM/yyyy")

oemail = GridView1.SelectedRow.Cells(2).Text

eemail = GridView1.SelectedRow.Cells(3).Text

sal = GridView1.SelectedRow.Cells(6).Text

pf = GridView1.SelectedRow.Cells(7).Text

conn = New Data.SqlClient.SqlConnection("Data Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\EPFdatabase.mdf;Integrated Security=True;User Instance=True")

conn.Open()

sql = "insert into withdrawconfirm values('" & cudate & "','" & oemail & "','" & eemail & "','" & sal & "','" & pf & "')"

adp.InsertCommand = New Data.SqlClient.SqlCommand(sql, conn)

adp.InsertCommand.ExecuteScalar()

MsgBox("Email Sent successfully")

conn.Close()

End Sub

</script>

Admin Registration

<script runat="server">

Dim conn As New Data.SqlClient.SqlConnection

Dim comm As New Data.SqlClient.SqlCommand

Dim adp As New Data.SqlClient.SqlDataAdapter

Dim sql As String

Dim count As New Integer

Protected Sub Button1\_Click(ByVal sender As Object, ByVal e As System.EventArgs)

If t4.Text <> "EPF123" Then

MsgBox("Admin Code Not Match")

t4.Text = ""

Exit Sub

End If

If t5.Text <> t6.Text Then

MsgBox("Password & Reenter Password Not Match With Each Other")

t5.Text = ""

t6.Text = ""

Exit Sub

End If

conn = New Data.SqlClient.SqlConnection("Data Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\EPFdatabase.mdf;Integrated Security=True;User Instance=True")

conn.Open()

comm = New Data.SqlClient.SqlCommand("select count(\*) from reg where email='" & t3.Text & "'")

comm.Connection = conn

count = comm.ExecuteScalar

If count > 0 Then

MsgBox("This Registration Already Exist")

conn.Close()

t3.Text = ""

Else

sql = "insert into reg values('" & t1.Text & "','" & d1.Text & "','" & t2.Text & "','" & t3.Text & "','" & t4.Text & "','" & t5.Text & "','" & d2.Text & "','" & t6.Text & "')"

adp.InsertCommand = New Data.SqlClient.SqlCommand(sql, conn)

adp.InsertCommand.ExecuteScalar()

MsgBox("User Created Succeesfully")

t1.Text = ""

t2.Text = ""

t3.Text = ""

t4.Text = ""

t5.Text = ""

t6.Text = ""

End If

End Sub

Protected Sub Button2\_Click(ByVal sender As Object, ByVal e As System.EventArgs)

t1.Text = ""

t2.Text = ""

End Sub

</script>

Admin Services

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd"><html xmlns="http://www.w3.org/1999/xhtml">

<head>

<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />

<title>EPF | FAQ Detail</title>

<script runat="server">

Dim conn As New Data.SqlClient.SqlConnection

Dim comm As New Data.SqlClient.SqlCommand

Dim adp As New Data.SqlClient.SqlDataAdapter

Dim sql As String

Dim count As New Integer

Protected Sub Button1\_Click(ByVal sender As Object, ByVal e As System.EventArgs)

conn = New Data.SqlClient.SqlConnection("Data Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\EPFdatabase.mdf;Integrated Security=True;User Instance=True")

conn.Open()

comm = New Data.SqlClient.SqlCommand("select count(\*)from service where ss='" & t2.Text & "'")

comm.Connection = conn

count = comm.ExecuteScalar

If count > 0 Then

MsgBox("this service subject already exist")

conn.Close()

t2.Text = ""

Else

sql = "insert into service values('" & t1.Text & "','" & t2.Text & "','" & t3.Text & "','" & f1.FileName & "')"

adp.InsertCommand = New Data.SqlClient.SqlCommand(sql, conn)

adp.InsertCommand.ExecuteScalar()

MsgBox("about detail submitted successfully")

t2.Text = ""

t3.Text = ""

End If

End Sub

Protected Sub Button2\_Click(ByVal sender As Object, ByVal e As System.EventArgs)

conn = New Data.SqlClient.SqlConnection("Data Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\EPFdatabase.mdf;Integrated Security=True;User Instance=True")

conn.Open()

comm = New Data.SqlClient.SqlCommand("select count(\*)from service where ss='" & t2.Text & "'")

comm.Connection = conn

count = comm.ExecuteScalar

If count > 0 Then

comm = New Data.SqlClient.SqlCommand("select sd from service where ss='" & t2.Text & "'")

comm.Connection = conn

t3.Text = comm.ExecuteScalar

Else

MsgBox("this service not exist")

conn.Close()

t2.Text = ""

t3.Text = ""

End If

End Sub

Protected Sub Button3\_Click(ByVal sender As Object, ByVal e As System.EventArgs)

conn = New Data.SqlClient.SqlConnection("Data Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\EPFdatabase.mdf;Integrated Security=True;User Instance=True")

conn.Open()

comm = New Data.SqlClient.SqlCommand("delete from service where ss='" & t2.Text & "'")

comm.Connection = conn

comm.ExecuteScalar()

MsgBox("service detail deleted successfuylly")

conn.Close()

t2.Text = ""

t3.Text = ""

End Sub

Protected Sub Button4\_Click(ByVal sender As Object, ByVal e As System.EventArgs)

conn = New Data.SqlClient.SqlConnection("Data Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\EPFdatabase.mdf;Integrated Security=True;User Instance=True")

conn.Open()

comm = New Data.SqlClient.SqlCommand("update service set sd ='" & t3.Text & "',cdate='" & t1.Text & "'where ss='" & t2.Text & "'")

comm.Connection = conn

comm.ExecuteScalar()

MsgBox("service detail updated successfully")

t2.Text = ""

t3.Text = ""

End Sub

Dim fname As String

Protected Sub Page\_Load(ByVal sender As Object, ByVal e As System.EventArgs)

conn = New Data.SqlClient.SqlConnection("Data Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\EPFdatabase.mdf;Integrated Security=True;User Instance=True")

conn.Open()

comm = New Data.SqlClient.SqlCommand("select uname from logintemp")

comm.Connection = conn

Label1.Text = comm.ExecuteScalar

If Label1.Text = "Null" Then

MsgBox("Login Your Account")

Response.Redirect("adminlogin.aspx")

Else

comm = New Data.SqlClient.SqlCommand("select fname from reg where email='" & Label1.Text & "'")

comm.Connection = conn

fname = comm.ExecuteScalar

Label2.Text = "Welcome: " & fname

End If

conn.Close()

End Sub

Protected Sub t3\_TextChanged(ByVal sender As Object, ByVal e As System.EventArgs)

End Sub

Protected Sub LinkButton1\_Click(ByVal sender As Object, ByVal e As System.EventArgs)

conn = New Data.SqlClient.SqlConnection("Data Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\EPFdatabase.mdf;Integrated Security=True;User Instance=True")

conn.Open()

comm = New Data.SqlClient.SqlCommand("select uname from logintemp")

comm.Connection = conn

Label1.Text = comm.ExecuteScalar

If Label1.Text = "Null" Then

MsgBox("Login Your Account")

Response.Redirect("adminlogin.aspx")

Else

comm = New Data.SqlClient.SqlCommand("select fname from reg where email='" & Label1.Text & "'")

comm.Connection = conn

fname = comm.ExecuteScalar

Label2.Text = "Welcome: " & fname

End If

conn.Close()

End Sub

</script>

Admin Tender

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd"><html xmlns="http://www.w3.org/1999/xhtml">

<head>

<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />

<title>tender Detail</title>

<script runat="server">

Dim conn As New Data.SqlClient.SqlConnection

Dim comm As New Data.SqlClient.SqlCommand

Dim adp As New Data.SqlClient.SqlDataAdapter

Dim sql As String

Dim count As New Integer

Protected Sub Button1\_Click(ByVal sender As Object, ByVal e As System.EventArgs)

conn = New Data.SqlClient.SqlConnection("Data Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\EPFdatabase.mdf;Integrated Security=True;User Instance=True")

conn.Open()

comm = New Data.SqlClient.SqlCommand("select count(\*)from tender where ta ='" & t2.Text & "'")

comm.Connection = conn

count = comm.ExecuteScalar

If count > 0 Then

MsgBox("This Tender Subject Already Exist")

conn.Close()

t2.Text = ""

Else

sql = "insert into tender values('" & t1.Text & "','" & d1.Text & "','" & t2.Text & "','" & t3.Text & "','" & t4.Text & "','" & f1.FileName & "')"

adp.InsertCommand = New Data.SqlClient.SqlCommand(sql, conn)

adp.InsertCommand.ExecuteScalar()

MsgBox("Tender Detail Submitted Successfully")

t1.Text = ""

d1.Text = ""

t3.Text = ""

t4.Text = ""

End If

End Sub

Protected Sub Button2\_Click(ByVal sender As Object, ByVal e As System.EventArgs)

conn = New Data.SqlClient.SqlConnection("Data Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\EPFdatabase.mdf;Integrated Security=True;User Instance=True")

conn.Open()

comm = New Data.SqlClient.SqlCommand("select count(\*)from tender where ta='" & t2.Text & "'")

comm.Connection = conn

count = comm.ExecuteScalar

If count > 0 Then

comm = New Data.SqlClient.SqlCommand("select cdate from tender where ta='" & t2.Text & "'")

comm.Connection = conn

t1.Text = comm.ExecuteScalar

comm = New Data.SqlClient.SqlCommand("select ty from tender where ta='" & t2.Text & "'")

comm.Connection = conn

d1.Text = comm.ExecuteScalar

comm = New Data.SqlClient.SqlCommand("select ts from tender where ta='" & t2.Text & "'")

comm.Connection = conn

t3.Text = comm.ExecuteScalar

comm = New Data.SqlClient.SqlCommand("select ld from tender where ta='" & t2.Text & "'")

comm.Connection = conn

t4.Text = comm.ExecuteScalar

Else

MsgBox("This Tender Not Exist")

conn.Close()

t1.Text = ""

d1.Text = ""

t3.Text = ""

t4.Text = ""

End If

End Sub

Protected Sub Button3\_Click(ByVal sender As Object, ByVal e As System.EventArgs)

conn = New Data.SqlClient.SqlConnection("Data Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\EPFdatabase.mdf;Integrated Security=True;User Instance=True")

conn.Open()

comm = New Data.SqlClient.SqlCommand("delete from tender where ta='" & t2.Text & "'")

comm.Connection = conn

comm.ExecuteScalar()

MsgBox("Tender Detail Deleted Successfuylly")

conn.Close()

t1.Text = ""

d1.Text = ""

t3.Text = ""

t4.Text = ""

End Sub

Protected Sub Button4\_Click(ByVal sender As Object, ByVal e As System.EventArgs)

conn = New Data.SqlClient.SqlConnection("Data Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\EPFdatabase.mdf;Integrated Security=True;User Instance=True")

conn.Open()

comm = New Data.SqlClient.SqlCommand("update tender set cdate ='" & t1.Text & "',ty='" & d1.Text & "',ts='" & t3.Text & "',ld='" & t4.Text & "',pp='" & f1.FileName & "',ta='" & t2.Text & "'")

comm.Connection = conn

comm.ExecuteScalar()

MsgBox("Tender Detail Updated Successfully")

t1.Text = ""

d1.Text = ""

t3.Text = ""

t4.Text = ""

End Sub

Dim fname As String

Protected Sub Page\_Load(ByVal sender As Object, ByVal e As System.EventArgs)

conn = New Data.SqlClient.SqlConnection("Data Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\EPFdatabase.mdf;Integrated Security=True;User Instance=True")

conn.Open()

comm = New Data.SqlClient.SqlCommand("select uname from logintemp")

comm.Connection = conn

Label1.Text = comm.ExecuteScalar

If Label1.Text = "Null" Then

MsgBox("Login Your Account")

Response.Redirect("adminlogin.aspx")

Else

comm = New Data.SqlClient.SqlCommand("select fname from reg where email='" & Label1.Text & "'")

comm.Connection = conn

fname = comm.ExecuteScalar

Label2.Text = "Welcome: " & fname

End If

conn.Close()

End Sub

Protected Sub LinkButton1\_Click(ByVal sender As Object, ByVal e As System.EventArgs)

conn = New Data.SqlClient.SqlConnection("Data Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\EPFdatabase.mdf;Integrated Security=True;User Instance=True")

conn.Open()

comm = New Data.SqlClient.SqlCommand("select uname from logintemp")

comm.Connection = conn

Label1.Text = comm.ExecuteScalar

If Label1.Text = "Null" Then

MsgBox("Login Your Account")

Response.Redirect("adminlogin.aspx")

Else

comm = New Data.SqlClient.SqlCommand("select fname from reg where email='" & Label1.Text & "'")

comm.Connection = conn

fname = comm.ExecuteScalar

Label2.Text = "Welcome: " & fname

End If

conn.Close()

End Sub

</script>

Admin Training

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd"><html xmlns="http://www.w3.org/1999/xhtml">

<head>

<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />

<title>EPF | traning Detail</title>

<script runat="server">

Dim conn As New Data.SqlClient.SqlConnection

Dim comm As New Data.SqlClient.SqlCommand

Dim adp As New Data.SqlClient.SqlDataAdapter

Dim sql As String

Dim count As New Integer

Protected Sub Button1\_Click(ByVal sender As Object, ByVal e As System.EventArgs)

conn = New Data.SqlClient.SqlConnection("Data Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\EPFdatabase.mdf;Integrated Security=True;User Instance=True")

conn.Open()

comm = New Data.SqlClient.SqlCommand("select count(\*)from Training where zonal='" & d1.Text & "'")

comm.Connection = conn

count = comm.ExecuteScalar

If count > 0 Then

MsgBox("This Training Subject Already Exist")

conn.Close()

d1.Text = ""

Else

sql = "insert into training values('" & t1.Text & "','" & d1.Text & "','" & t2.Text & "','" & t3.Text & "','" & d2.Text & "','" & d3.Text & "','" & t4.Text & "','" & t5.Text & "','" & t6.Text & "','" & t7.Text & "','" & t8.Text & "','" & t9.Text & "','" & t10.Text & "')"

adp.InsertCommand = New Data.SqlClient.SqlCommand(sql, conn)

adp.InsertCommand.ExecuteScalar()

MsgBox("Training Detail Submitted Successfully")

t1.Text = ""

t2.Text = ""

t3.Text = ""

d2.Text = ""

d3.Text = ""

t4.Text = ""

t5.Text = ""

t6.Text = ""

t7.Text = ""

t8.Text = ""

t9.Text = ""

t10.Text = ""

End If

End Sub

Protected Sub Button2\_Click(ByVal sender As Object, ByVal e As System.EventArgs)

conn = New Data.SqlClient.SqlConnection("Data Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\EPFdatabase.mdf;Integrated Security=True;User Instance=True")

conn.Open()

comm = New Data.SqlClient.SqlCommand("select count(\*)from training where zonal='" & d1.Text & "'")

comm.Connection = conn

count = comm.ExecuteScalar

If count > 0 Then

comm = New Data.SqlClient.SqlCommand("select cdate from training where zonal='" & d1.Text & "'")

comm.Connection = conn

t1.Text = comm.ExecuteScalar

comm = New Data.SqlClient.SqlCommand("select ins from training where zonal='" & d1.Text & "'")

comm.Connection = conn

t2.Text = comm.ExecuteScalar

comm = New Data.SqlClient.SqlCommand("select ad from training where zonal='" & d1.Text & "'")

comm.Connection = conn

t3.Text = comm.ExecuteScalar

comm = New Data.SqlClient.SqlCommand("select st from training where zonal='" & d1.Text & "'")

comm.Connection = conn

d2.Text = comm.ExecuteScalar

comm = New Data.SqlClient.SqlCommand("select ci from training where zonal='" & d1.Text & "'")

comm.Connection = conn

d3.Text = comm.ExecuteScalar

comm = New Data.SqlClient.SqlCommand("select pc from training where zonal='" & d1.Text & "'")

comm.Connection = conn

t4.Text = comm.ExecuteScalar

comm = New Data.SqlClient.SqlCommand("select std from training where zonal='" & d1.Text & "'")

comm.Connection = conn

t5.Text = comm.ExecuteScalar

comm = New Data.SqlClient.SqlCommand("select en from training where zonal='" & d1.Text & "'")

comm.Connection = conn

t6.Text = comm.ExecuteScalar

comm = New Data.SqlClient.SqlCommand("select desi from training where zonal='" & d1.Text & "'")

comm.Connection = conn

t7.Text = comm.ExecuteScalar

comm = New Data.SqlClient.SqlCommand("select em from training where zonal='" & d1.Text & "'")

comm.Connection = conn

t8.Text = comm.ExecuteScalar

comm = New Data.SqlClient.SqlCommand("select cn from training where zonal='" & d1.Text & "'")

comm.Connection = conn

t9.Text = comm.ExecuteScalar

comm = New Data.SqlClient.SqlCommand("select fn from training where zonal='" & d1.Text & "'")

comm.Connection = conn

t10.Text = comm.ExecuteScalar

Else

MsgBox("This Training Not Exist")

conn.Close()

t1.Text = ""

d1.Text = ""

t2.Text = ""

t3.Text = ""

d2.Text = ""

d3.Text = ""

t4.Text = ""

t5.Text = ""

t6.Text = "'"

t7.Text = ""

t8.Text = ""

t9.Text = ""

t10.Text = ""

End If

End Sub

Protected Sub Button3\_Click(ByVal sender As Object, ByVal e As System.EventArgs)

conn = New Data.SqlClient.SqlConnection("Data Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\EPFdatabase.mdf;Integrated Security=True;User Instance=True")

conn.Open()

comm = New Data.SqlClient.SqlCommand("delete from Training where zonal='" & d1.Text & "'")

comm.Connection = conn

comm.ExecuteScalar()

MsgBox("Training Detail Deleted Successfuylly")

conn.Close()

t1.Text = ""

d1.Text = ""

t2.Text = ""

t3.Text = ""

d2.Text = ""

d3.Text = ""

t4.Text = ""

t5.Text = ""

t6.Text = "'"

t7.Text = ""

t8.Text = ""

t9.Text = ""

t10.Text = ""

End Sub

Protected Sub Button4\_Click(ByVal sender As Object, ByVal e As System.EventArgs)

conn = New Data.SqlClient.SqlConnection("Data Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\EPFdatabase.mdf;Integrated Security=True;User Instance=True")

conn.Open()

comm = New Data.SqlClient.SqlCommand("update Training set cdate ='" & t1.Text & "',zonal='" & d1.Text & "',ins='" & t2.Text & "',ad='" & t3.Text & "',st='" & d2.Text & "',ci='" & d3.Text & "',pc='" & t4.Text & "',std='" & t5.Text & "',en='" & t6.Text & "',desi='" & t7.Text & "',em='" & t8.Text & "',cn='" & t9.Text & "',fn='" & t10.Text & "'")

comm.Connection = conn

comm.ExecuteScalar()

MsgBox("Training Detail Updated Successfully")

t1.Text = ""

d1.Text = ""

t2.Text = ""

t3.Text = ""

d2.Text = ""

d3.Text = ""

t4.Text = ""

t5.Text = ""

t6.Text = "'"

t7.Text = ""

t8.Text = ""

t9.Text = ""

t10.Text = ""

End Sub

Dim fname As String

Protected Sub Page\_Load(ByVal sender As Object, ByVal e As System.EventArgs)

conn = New Data.SqlClient.SqlConnection("Data Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\EPFdatabase.mdf;Integrated Security=True;User Instance=True")

conn.Open()

comm = New Data.SqlClient.SqlCommand("select uname from logintemp")

comm.Connection = conn

Label1.Text = comm.ExecuteScalar

If Label1.Text = "Null" Then

MsgBox("Login Your Account")

Response.Redirect("adminlogin.aspx")

Else

comm = New Data.SqlClient.SqlCommand("select fname from reg where email='" & Label1.Text & "'")

comm.Connection = conn

fname = comm.ExecuteScalar

Label2.Text = "Welcome: " & fname

End If

conn.Close()

End Sub

Protected Sub LinkButton1\_Click(ByVal sender As Object, ByVal e As System.EventArgs)

conn = New Data.SqlClient.SqlConnection("Data Source=.\SQLEXPRESS;AttachDbFilename=|DataDirectory|\EPFdatabase.mdf;Integrated Security=True;User Instance=True")

conn.Open()

comm = New Data.SqlClient.SqlCommand("select uname from logintemp")

comm.Connection = conn

Label1.Text = comm.ExecuteScalar

If Label1.Text = "Null" Then

MsgBox("Login Your Account")

Response.Redirect("adminlogin.aspx")

Else

comm = New Data.SqlClient.SqlCommand("select fname from reg where email='" & Label1.Text & "'")

comm.Connection = conn

fname = comm.ExecuteScalar

Label2.Text = "Welcome: " & fname

End If

conn.Close()

End Sub

Protected Sub d2\_SelectedIndexChanged(ByVal sender As Object, ByVal e As System.EventArgs)

d3.Items.Clear()

If d2.Text = "Punjab" Then

d3.Items.Add("Select Any One")

d3.Items.Add("Amritsar")

d3.Items.Add("Sangur")

d3.Items.Add("Ludhiana")

d3.Items.Add("Beas")

d3.Items.Add("gurdaspur")

ElseIf d2.Text = "Andhra Pradesh" Then

d3.Items.Add("Select Any One")

d3.Items.Add("Visakhapatnam")

d3.Items.Add("Vijayawada")

d3.Items.Add("Tirupati")

d3.Items.Add("chittor")

d3.Items.Add("Amaravati")

ElseIf d2.Text = "Arunachal Pradesh" Then

d3.Items.Add("Select Any One")

d3.Items.Add("Tawang")

d3.Items.Add("Bomdila")

d3.Items.Add("Deomali")

d3.Items.Add("Hawai")

d3.Items.Add("Pangin")

ElseIf d2.Text = "Assam" Then

d3.Items.Add("Select Any One")

d3.Items.Add("Guwahati")

d3.Items.Add("Tezpur")

d3.Items.Add("Lanka")

d3.Items.Add("Silchar")

d3.Items.Add("Jorhat")

ElseIf d2.Text = "Bihar" Then

d3.Items.Add("Select Any One")

d3.Items.Add("Patna")

d3.Items.Add("Gaya")

d3.Items.Add("Muzaffarpur")

d3.Items.Add("Darbhanga")

d3.Items.Add("Munger")

ElseIf d2.Text = "Chhattisgarh" Then

d3.Items.Add("Select Any One")

d3.Items.Add("Raipur")

d3.Items.Add("Bastar")

d3.Items.Add("Drug")

d3.Items.Add("Dhamtari")

d3.Items.Add("Kanker")

ElseIf d2.Text = "Goa" Then

d3.Items.Add("Select Any One")

d3.Items.Add("Panaji")

d3.Items.Add("Ponda")

d3.Items.Add("Madgaon")

d3.Items.Add("Mapuca")

d3.Items.Add("Sancoale")

ElseIf d2.Text = "Gujarat" Then

d3.Items.Add("Select Any One")

d3.Items.Add("Ahmedabad")

d3.Items.Add("Surat")

d3.Items.Add("Gandhinagar")

d3.Items.Add("Somnath")

d3.Items.Add("Dwarka")

ElseIf d2.Text = "Haryana" Then

d3.Items.Add("Select Any One")

d3.Items.Add("Faridabad")

d3.Items.Add("Panipat")

d3.Items.Add("Ambala")

d3.Items.Add("Karnal")

d3.Items.Add("Sonipat")

ElseIf d2.Text = "Himachal Pradesh" Then

d3.Items.Add("Select Any One")

d3.Items.Add("Shimla")

d3.Items.Add("Manali")

d3.Items.Add("Dharamshala")

d3.Items.Add("Kufri")

d3.Items.Add("Dalhousie")

ElseIf d2.Text = "Jammu And Kashmir" Then

d3.Items.Add("Select Any One")

d3.Items.Add("Jammu")

d3.Items.Add("Srinagar")

d3.Items.Add("Leh Ladakh")

d3.Items.Add("Amarnath")

d3.Items.Add("Gulmarg")

ElseIf d2.Text = "Jharkhand" Then

d3.Items.Add("Select Any One")

d3.Items.Add("Jamshedpur")

d3.Items.Add("Ranchi")

d3.Items.Add("Dhanbad")

d3.Items.Add("Mandu")

d3.Items.Add("Giridih")

ElseIf d2.Text = "Karnataka" Then

d3.Items.Add("Select Any One")

d3.Items.Add("Bengaluru")

d3.Items.Add("Manglore")

d3.Items.Add("Mysuru")

d3.Items.Add("Vijayapura")

d3.Items.Add("Ballari")

ElseIf d2.Text = "Kerala" Then

d3.Items.Add("Select Any One")

d3.Items.Add("Thiruvananthapuram")

d3.Items.Add("Kochi")

d3.Items.Add("Kovalam")

d3.Items.Add("Kumarakom")

d3.Items.Add("Munnar")

ElseIf d2.Text = "Madhya Pradesh" Then

d3.Items.Add("Select Any One")

d3.Items.Add("Gwalior")

d3.Items.Add("Bhopal")

d3.Items.Add("Jabalpur")

d3.Items.Add("Indore")

d3.Items.Add("Rewa")

ElseIf d2.Text = "Maharashtra" Then

d3.Items.Add("Select Any One")

d3.Items.Add("Mumbai")

d3.Items.Add("Pune")

d3.Items.Add("Nagpur")

d3.Items.Add("Nashik")

d3.Items.Add("Thane")

ElseIf d2.Text = "Manipur" Then

d3.Items.Add("Select Any One")

d3.Items.Add("Bishnupur")

d3.Items.Add("Chandel")

d3.Items.Add("Senapati")

d3.Items.Add("Thoubal")

d3.Items.Add("Ukhrul")

ElseIf d2.Text = "Meghalaya" Then

d3.Items.Add("Select Any One")

d3.Items.Add("East Garo Hills")

d3.Items.Add("East Khasi Hills")

d3.Items.Add("Ribhoi")

d3.Items.Add("South Garo Hills")

d3.Items.Add("West Garo Hills")

ElseIf d2.Text = "Mizoram" Then

d3.Items.Add("Select Any One")

d3.Items.Add("Aizawl")

d3.Items.Add("Bairabi")

d3.Items.Add("Bilkhawthlir")

d3.Items.Add("Champhai")

d3.Items.Add("Kolasib")

ElseIf d2.Text = "Nagaland" Then

d3.Items.Add("Select Any One")

d3.Items.Add("Kohima")

d3.Items.Add("Chumukedima")

d3.Items.Add("Dimapur")

d3.Items.Add("Mon")

d3.Items.Add("Peren")

ElseIf d2.Text = "Odisha" Then

d3.Items.Add("Select Any One")

d3.Items.Add("Bhubaneshwar")

d3.Items.Add("Konark")

d3.Items.Add("Jeypore")

d3.Items.Add("Balasore")

d3.Items.Add("Chandipur")

ElseIf d2.Text = "Rajasthan" Then

d3.Items.Add("Select Any One")

d3.Items.Add("Jaipur")

d3.Items.Add("Jodhpur")

d3.Items.Add("Ajmer")

d3.Items.Add("Udaipur")

d3.Items.Add("Bharatpur")

ElseIf d2.Text = "Sikkim" Then

d3.Items.Add("Select Any One")

d3.Items.Add("Gangtok")

d3.Items.Add("Pelling")

d3.Items.Add("Lachen")

d3.Items.Add("Namchi")

d3.Items.Add("Ravangla")

ElseIf d2.Text = "Tamil Nadu" Then

d3.Items.Add("Select Any One")

d3.Items.Add("Chennai")

d3.Items.Add("Coimbatore")

d3.Items.Add("Coonoor")

d3.Items.Add("Kanchipuram")

d3.Items.Add("Madurai")

ElseIf d2.Text = "Telangana" Then

d3.Items.Add("Select Any One")

d3.Items.Add("Hyderabad")

d3.Items.Add("Warangai")

d3.Items.Add("Adilabad")

d3.Items.Add("Khammam")

d3.Items.Add("Nalgonda")

ElseIf d2.Text = "Tripura" Then

d3.Items.Add("Select Any One")

d3.Items.Add("Kailashahar")

d3.Items.Add("Kamalpur")

d3.Items.Add("Khowai")

d3.Items.Add("Kumarghat")

d3.Items.Add("Kunjaban")

ElseIf d2.Text = "Uttar Pradesh" Then

d3.Items.Add("Select Any One")

d3.Items.Add("Mathura")

d3.Items.Add("Moradabad")

d3.Items.Add("Agra")

d3.Items.Add("Aligarh")

d3.Items.Add("Luckhnow")

ElseIf d2.Text = "Uttarakhand" Then

d3.Items.Add("Select Any One")

d3.Items.Add("Dehradun")

d3.Items.Add("Haridwar")

d3.Items.Add("Kashipur")

d3.Items.Add("Roorkee")

d3.Items.Add("Pantnagar")

ElseIf d2.Text = "West Bengal" Then

d3.Items.Add("Select Any One")

d3.Items.Add("Kolkata")

d3.Items.Add("Siliguri")

d3.Items.Add("Durgapur")

d3.Items.Add("Habra")

d3.Items.Add("Darjeeling")

Else

End If

End Sub

1. **CONCLUSIONS**

**7.1 Future Scope & Future Enhancement**

* This System being web-based and an undertaking of Cyber Security Division, needs to be thoroughly tested to find out any security gaps.
* A console for the data centre may be made available to allow the personnel to monitor on the sites which were cleared for hosting during a particular period.
* Moreover, it is just a beginning; further the system may be utilized in various other types of auditing operation viz. Network auditing or similar process/workflow based applications...

**7.2 Conclusion**

No program or system design is perfect. Communication between the user and the designer is not always complete or clear and time is usually short. This results in error. The numbers and nature of errors in a new design depend on several factors.

* 1. Communication between the user and the designer.
  2. The programmer’s ability to generate code that reflects exactly the system specification.
  3. The time frame for the design.
* In the system here which is entitled **“EMPLOYEE PROVIDENT FUND”** we have tried our best to cover successfully and accurately all the requirements of the “**EMPLOYEE PROVIDENT FUND”.**

**7.3 Limitations Of Project**

* The **cost** of ERP Software, planning, customization, configuration, testing, implementation, etc. is too high.
* ERP deployments are highly time-consuming – projects may take **1-3 years** (or more) to get completed and fully functional.
* Too little **customization** may not integrate the ERP system with the business process & too much customization may slow down the project and make it difficult to upgrade.
* The **cost savings/payback** may not be realized immediately after the ERP implementation & it is quite difficult to measure the same.
* The **participation** of users is very important for successful implementation of ERP projects – hence, exhaustive user training and simple user interface might be critical. But ERP systems are generally difficult to learn (and use).
* There maybe additional **indirect costs** due to ERP implementation – like new IT infrastructure, upgrading the WAN links, etc.

1. **REFERENCES**

[**www.epf.gov.in**](http://www.epf.gov.in)

[**www.google.com**](http://www.google.com)