**WEBSITE DESIGN AND DEVELOPMENT FOR DAILY NOTE system**

**PROJECT REPORT**

**Submitted By**

**MD. SAIDUR RAHMAN ID:P 201502311**

**AL AMRAN ID: P201502313**

**IMRAN FARID ID: P201502317**

**IN PARTIAL FULFILLMENT FOR THE AWARD OF THE DEGREE**

**Of**

**POST GRADUATE DIPLOMA**

**IN**

**INFORMATION AND COMMUNICATION TECHNOLOGY**

**(PGDICT)**

**Batch No-23**

bcclogo

**Bangladesh Computer Council**

**Agargaon-1207, Dhaka**

**Jan - 2016**

# CERTIFICATE

This is to certify that the project work “**WEBSITE DESIGN AND DEVELOPMENT FOR** **DAILY NOTES SYSTEM**” is a benefice record of work done By **MD. SAIDUR RAHMAN, AL** **AMRAN** and **IMRAN FARID** under my guidance inpartial fulfillment of the requirements for the training program in Information and Communication Technology.

**MD. Saiful islam shuvo**

CEO, LumexTech Solutions Ltd.

Course Instructor

Bangladesh Computer Council

**DECLARATION**

It is hereby declared that, this project **on** “**WEBSITE DESIGN AND DEVELOPMENT FOR DAILY NOTES SYSTEM**” has been done by us under the supervision of **Md. Saiful islam shuvo, Instructor, BCC** & CEO, LumexTech Solutions Ltd. We also declare that neither this project nor any part of this project has been submitted elsewhere for award of any degree or post graduatediploma.

**Supervised by:**

**Md. Saiful islam shuvo**

CEO, LumexTech Solutions Ltd.

Course Instructor

Bangladesh Computer Council

**Submitted by:**

|  |  |  |
| --- | --- | --- |
| **MD. SAIDUR RAHMAN** | **AL AMRAN** | **IMRAN FARID** |
| **ID: P201502311** | **ID: P201502313** | **ID: 201502317** |
| **BATCH:23** | **BATCH:23** | **BATCH:23** |
| **PGDICT** | **BATCH:23** | **BATCH:23** |
| **BKIICT, BCC** | **BKIICT, BCC** | **BKIICT, BCC** |
| **Mob: 01715149604** | **Mob: 01816459639** | **Mob:01759961925** |

**ACKNOWLEDGEMENTS**

It is our great pleasure to have **Mr. Md. Saiful islam shuvo** for having permitted us to carry out this project work. Needless to mention **Ms. Famida**, Programmer, BCC and course Coordinator in PGDICT, Batch-23 of BCC spared no pains to train us in ICT with great enthusiasm and inspiration. Under his able guidance and leadership we really had a great Opportunity to be trained in ICT.

We would also like to thank to **Mr. Shahidul Islam**, Lab Assistant of Bangladesh Computer Council for all his valuable assistance in the project work.Words are inadequate in offering our thanks to the Course Trainees, project Assistants and their encouragement and cooperation in carrying out the project work.

Finally, yet importantly, we would like to express our heartfelt thanks to our beloved parents for their blessings, our friends/classmates for their every possible support and wishes for the successful completion of this project.

last but not the least, we are really thankful to **LUMEXTECH IT SOLUTION** for providing every possible support and cooperation to have the project report complete in due course of time.

**MD. SAIDUR RAHMAN ID: P201502311**

**AL AMRAN ID: P201502313**

**IMRAN FARID ID: P201502317**

|  |  |  |
| --- | --- | --- |
| **Table of Content** | | |
|  | |  |
| **Certificate** | |  |
| **Declaration** | |  |
| **Acknowledgements** | |  |
| **Abstract** | |  |
| **Table of content** | |  |
| **Chapter-1** | |  |
| **1.1 Introduction** | |  |
| **1.2 Necessity Of This System** | |  |
| **1.3 Advantages** | |  |
| **1.4 About The Organization** | |  |
| * 1. **Manual Process** | |  |
| **1.6 Digital (Website) Process** | |  |
| **1.7 Analysis** | |  |
|  | **1.7.1 Existing System** |  |
|  | **1.7.2 Proposed System** |  |
| **Chapter-2** | |  |
| **2.1 System Requirements** | |  |
| **2.2 Hardware Requirements** | |  |
| **2.3 Software / Programming Language Requirements** | |  |
|  | **2.3.1 Notepad++(Text editor)** |  |
|  | **2.3.2 Bootstrap** |  |
|  | **2.3.3 Html** |  |
|  | **2.3.4 CSS** |  |
|  | **2.3.5 Java Script** |  |
|  | **2.3.6 PHP** |  |
|  | **2.3.7 MySql (Database)**  **2.3.8 Local Server (Apache)** |  |
|  | **2.3.9 Xampp server** |  |
| **2.4 Data Access Features** | |  |
| **2.5 Advantage Of Relational Approach** | |  |
|  | **2.5.1 Power** |  |
|  | **2.5.2 Adaptability** |  |
|  | **2.5.3 Data Independence** |  |
|  | **2.5.4 Productivity** |  |
|  | **2.5.5 Person To Person Communicability** |  |
|  | **2.5.6 Database Controllability** |  |
|  | **2.5.7 Flexibility Authorization** |  |
|  | **2.5.8 Optimizability** |  |
|  | **2.5.9 Ease Of Conversion** |  |
| **2.6 Modules** | |  |
|  | **2.6.1 Administrator module** |  |
|  | **2.6.2 Users information module** |  |
|  | |  |
| **Chapter-3** | |  |
| **3.1 Website Design View On Notepad++** | |  |
| **3.2 Xampp Server Database table design View** | |  |
|  | * + 1. [**check\_user**](http://localhost/phpmyadmin/db_structure.php?server=1&db=check_user&token=1cc357a690b32c9d206a5e15b4d3706e) **table design** |  |
|  | * + 1. **notes table design** |  |
|  |  |  |
|  |  |  |
|  |  |  |
| **Chapter-4** | |  |
| **4.1 Deploying The Tools And Software** | |  |
|  | **4.1.1 Installation of XAMPP server** |  |
|  | **4.1.2 Download of XAPP Server** |  |
|  | **4.1.3 Install the software** |  |
|  | **4.1,4 Testing the installation** |  |
| **4.2 Deploying The Software** | |  |
|  | **4.2.1 Loading The Project** |  |
|  | **4.2.2 Loading Of Coding Files** |  |
|  | **4.2.3 Index of Daily note** |  |
|  | **4.2.4 Login page** |  |
|  | **4.2.5 Add Daily Note page** |  |
|  | **4.2.6 All Daily Note page**  **(with Edit/Delete)** |  |
|  | **4.2.7 Dashboard page** |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  | |  |
| **Chapter-5**  **Conclusions and recommendations** | |  |
| **APPENDIX** | |  |
| Appendix-i | |  |
| Appendix-ii | |  |
| Appendix-iii | |  |
| Appendix-iv | |  |
| Appendix-v | |  |
| Appendix-vi | |  |
| Appendix-vii | |  |
| Appendix-viii | |  |

**Chapter 1**

**1.1 Introduction**

We are designing and developing a **Daily note** system on website which will manage the whole office task management system including management with staff through **Daily note**. This system can be used for any task management to automate their whole daily work system. Online **Daily note** system is very necessary nowadays. Everything is converted into online based system. And this system has ability to make easy and fast of all hard works. If we notice to developed official system through **Daily note** we will see they have used this system in official sectors. So for better performance and to increase quality of office such automation system is very necessary. So to bring a revelation of stuff messaging system we decided to develop the system.

We believe That Our Made System Help to any office Improve there Growth with Short Time.

**1.2 Ncessity of the system**

Scope of this **Daily note** system on website is very high.Because most of the office now is operated manually. So office required daily note. To maintain employee also create huge pressure on office management. So if we implement this system in any office this can reduce huge expenditure, physical works and thus time can be saved. So we said that it is a helpful and beneficial system for an office.

**1.3 Advantages**

There are many advantage of implementing **Daily note** system on website. Here Are Some Benefits for daily note system on website.

## **Speed and efficiency**

**Daily note** system on website makes everything from inputting information to taking action easier. Doing a hand count of note can take days, but With daily note system ON WEBSITE, the same process can be done in a matter of seconds.

## **Document generation**

Once **Daily note** generate all kinds of Report documents, from stuff to stuff and stuff to management.

## **Timely data**

With a manual system, the data is only as accurate and up to date as the last hand count. With **Daily note system on website**, manage the whole official stuff to management.

## **Accuracy issues**

**Daily note system on website** Can Manage Official Data With Fully Accuracy. It Never Manipulate Input Data So You not to worry about data Accuracy

## Risk of fraud

Manual System contains the risk of intrusion, the risk of fraud as well. A dishonest Employee could manipulate the Document.But with Our System impossible to Manipulate Data and Information Everything under Control by Super Admin.

## **Less expenditure**

**Daily note system on website** Reduce Your Official Operating Cost by Reducing Un-necessary Employee, Huge instrument and Other Cost, Only One Person Can Manage This System, Its e Big Benefit Of this system

**1.4 About the organization**

**Daily note system on website** will deal in the requirements of Management Inventory Data and giving Official Growth. It will deal with the process of maintaining data/records about the management to stuff.

**1.5 Manual process**

GENERAL VISITOR **DAILY NOTE** MANAGEMENT

**1.6 Digital (Website) process**

Thanks to technology, now things are going to change Official Pattern in Bangladesh. Online **DailyNote** System Management reduces administrative hassles, errors in Document Processing. Computerized systems would be able to task stuff and management. This will remove Laziness of Official Speed, Improve Official Profit, and Reduce Management Cost.

Business Owner can get update information like Total Sales, upcoming Product List, Daily Sales, Add to Cart Functionally For Sales Department, Total Stock, Hit Product and Total Business Condition, Another Benefits Is PDF Report Generator Admin Can Generate All Report File On PDF format so it can help Reduce Document Preparation Time And Cost .Though It Is Online System So Admin Or Authorize Person Can Cheek And Monitoring All Information By Home Or Abroad or any other place in the world .

Overall a Online **Daily Note** System can simplify processes and can remove long queues and Miscommunication or lacking of updated information. It will add satisfaction for the management and stuff. It can process without any hassle, error, chaos. All such initiatives will certainly help Bangladesh becoming better place with better Official System And Technology.

**1.7 Analysis**

**1.7.1 Existing system**

System Analysis is detailed study of the various operations performed by a system and their relationships within and outside of the system. Here the key question is- what all problems exist in the present system? What must be done to solve the problem? Analysis begins when a user or manager begins a study of the program using existing system. During analysis, data collected on the various files, decision points and transactions handled by the present system. The commonly used tools in the system are Data Flow Diagram, interviews etc. Training, experience and common sense are required for collection of relevant information needed to develop the system. The success of the system depends largely on how clearly the problem is defined, thoroughly investigated and properly carried out through the choice of solution. A good analysis model should provide not only the mechanisms of problem understanding but also the frame work of the solution. Thus it should be studied thoroughly by collecting data about the system. Then the proposed system should be analyzed thoroughly in accordance with the needs. System analysis can be categorized into four parts.

1. System planning and initial investigation

2. Information Gathering

3. Applying analysis tools for structured analysis

4. Feasibility study

5. Cost/Benefit analysis.

**1.7.2 Proposed system**

In our proposed system we have to design our Online **Daily note** System on website Through Following Criteria

* Shorten data-processing time in processing the message, it will not consume enough time to process.
* Reduce errors through this system; fewer errors will be avoided because the system will be easy to use.
* Improve the accuracy of input it will help the management to avoid mistakes regarding the data that they will give to the stuff. There will be accurate information.
* Give information easily and efficiently it will make easier for the management to give information to the stuff.
* Data integrity it gives management the assurance that the information they see is trustworthy.
* Data security it ensures that data is kept safe from corruption and that access to it is suitably controlled. Thus data security helps to ensure privacy. It also helps in protecting personal data.

1.User friendly interface

2.Fast access to database

3.More storage capacity

4.Search facility

5.Look and feel Environment

**Chapter-2**

**System Requirement**

**2.1 System requirements**

This management system can be used in windows 7 and, windows 8and 10. Also Compitable with Linux Based System and Apple IOS Compatible and Also Use from Mobile Devices.The system must meet the following requirements.

For Computer, a 1.80 GHZ or higher processor with 1GB of RAM

For Mobile Device Minimum 1GHZ Dual Core Processor and Updated OS

**2.2 Hrdware requirements**

1. Dual Core processor or more

2. 1 GB RAM or more

3. 40 GB hard disk space or more

**2.3 Software/Programming language requirements**

1. Windows 10/ 8.1/ 7 Operating system.

2.Notepad++/ Netbeans IDE 8.0.2

3. Bootstrap 3.0.2

4. HTML

5. CSS

6. JavaScript

7. PHP

8. MySQL

9. Apache

10. XAMMP Sarver (Combination of PHP, Apache, MySQL)

**2.3.1 Notepad++**

**Notepad++** is a text editor and source code editor for use with Microsoft Windows Unlike Microsoft Notepad, the built-in Windows text editor, it supports tabbed editing, which allows working with multiple open files in a single window. The project's name comes from the C increment operator.

Notepad++ is distributed as free software. At first the project was hosted on SourceForge.net, from where it has been downloaded over 28 million times, and twice won the SourceForge Community Choice Award for Best Developer Tool.The project was hosted on TuxFamily(fr) from 2010 to 2015; since 2015 Notepad++ has been hosted on GitHub.Notepad++ uses the Scintilla editor component.

**2.3.2 Bootstrap**

A responsive website design refers to creating a catalog of multi device layout patterns. Responsive web design is a process of designing a single website to be used and compatible on different portable or handy electronic devices which also known as adaptive web design. We use bootstraps codes for responsiveness.

**2.3.3 Html**

Html Stands for “Hyper-Text Markup Language”. This is the language that Web pages are written in. Also known as hypertext documents, Web pages must conform to the rules of HTML in order to be displayed correctly in a Web browser. The HTML syntax is based on a list of tags that describe the page's format and what is displayed on the Web page.

**2.3.4 CSS**

Cascading Style Sheets (CSS) is a [style sheet language](http://en.wikipedia.org/wiki/Style_sheet_language) used for describing the [look and formatting](http://en.wikipedia.org/wiki/Presentation_semantics) of a document written in a [markup language](http://en.wikipedia.org/wiki/Markup_language). While most often used to style [web pages](http://en.wikipedia.org/wiki/Web_page) and [interfaces](http://en.wikipedia.org/wiki/Interface_(computing)) written in [HTML](http://en.wikipedia.org/wiki/HTML) and [XHTML](http://en.wikipedia.org/wiki/XHTML), the language can be applied to any kind of [XML](http://en.wikipedia.org/wiki/XML) document, including [plain XML](http://en.wikipedia.org/wiki/Plain_Old_XML), [SVG](http://en.wikipedia.org/wiki/Scalable_Vector_Graphics) and [XUL](http://en.wikipedia.org/wiki/XUL). CSS is designed primarily to enable the separation of document content from document presentation, including elements such as the [layout](http://en.wikipedia.org/wiki/Page_layout), [colors](http://en.wikipedia.org/wiki/Color), and [fonts](http://en.wikipedia.org/wiki/Typeface). This separation can improve content [accessibility](http://en.wikipedia.org/wiki/Accessibility), provide more flexibility and control in the specification of presentation characteristics, enable multiple pages to share formatting, and reduce complexity and repetition in the structural content (such as by allowing for [table less web design](http://en.wikipedia.org/wiki/Tableless_web_design)).

**2.3.5 Java Script**

A [scripting language](http://www.webopedia.com/TERM/S/script.html) developed by [Netscape](http://www.webopedia.com/TERM/N/Netscape.html) to enable [Web](http://www.webopedia.com/TERM/W/World_Wide_Web.html) authors to design interactive [sites](http://www.webopedia.com/TERM/W/web_site.html). Although it shares many of the features and structures of the full [Java language](http://www.webopedia.com/TERM/J/Java.html), it was developed independently. Java script can interact with [HTML](http://www.webopedia.com/TERM/H/HTML.html)[source code](http://www.webopedia.com/TERM/S/source_code.html), enabling Web authors to spice up their sites with [dynamic](http://www.webopedia.com/TERM/D/dynamic.html) content. JavaScript is endorsed by a number of software companies and is an [open](http://www.webopedia.com/TERM/O/open_architecture.html) language that anyone can use without purchasing a [license](http://www.webopedia.com/TERM/S/software_licensing.html). It is supported by recent [browsers](http://www.webopedia.com/TERM/B/browser.html) from Netscape and [Microsoft](http://www.webopedia.com/TERM/M/Microsoft.html), though [Internet Explorer](http://www.webopedia.com/TERM/I/Internet_Explorer.html) supports only a subset, which Microsoft calls [Jscript](http://www.webopedia.com/TERM/J/JScript.html).

**2.3.6 PHP**

PHP is Hypertext preprocessor, an [open source](http://www.webopedia.com/TERM/O/open_source.html), [server-side](http://www.webopedia.com/TERM/S/server_side.html), [HTML](http://www.webopedia.com/TERM/H/HTML.html) embedded scripting language used to create dynamic [Web pages](http://www.webopedia.com/TERM/W/web_page.html) for [web development](http://en.wikipedia.org/wiki/Web_development) but also used as a [general-purpose programming language](http://en.wikipedia.org/wiki/General-purpose_programming_language). PHP is now installed on more than 244 million [websites](http://en.wikipedia.org/wiki/Website) and 2.1 million [web servers](http://en.wikipedia.org/wiki/Web_server). Originally created by [Rasmus Lerdorf](http://en.wikipedia.org/wiki/Rasmus_Lerdorf) in 1995, the [reference implementation](http://en.wikipedia.org/wiki/Reference_implementation) of PHP is now produced by The PHP Group. While PHP originally stood for *Personal Home Page*, it now stands for *PHP: Hypertext Preprocessor*, a recursive [backronym](http://en.wikipedia.org/wiki/Backronym). PHP code is [interpreted](http://en.wikipedia.org/wiki/Interpreter_(computing)) by a web server with a PHP processor module, which generates the resulting web page: PHP commands can be embedded directly into an [HTML](http://en.wikipedia.org/wiki/HTML) source document rather than calling an external file to process data. It has also evolved to include a [command-line interface](http://en.wikipedia.org/wiki/Command-line_interface) capability and can be used in [standalone](http://en.wikipedia.org/wiki/Computer_software)[graphical applications](http://en.wikipedia.org/wiki/Graphical_user_interface).

**2.3.7 MySql (Database)**

MySql pronounced either "My S-Q-L" or "My Sequel," is an open source relational database management system. It is based on the structure query language ([SQL](http://www.techterms.com/definition/sql)), which is used for adding, removing, and modifying information in the database. Standard SQL commands, such as ADD, DROP, INSERT, and UPDATE can be used with MySQL. MySQL can be used for a variety of applications, but is most commonly found on Web servers. A website that uses MySQL may include Web pages that access information from a database. These pages are often referred to as "dynamic," meaning the content of each page is generated from a database as the page loads. Websites that use dynamic Web pages are often referred to as database-driven websites.

**2.3.8 Local Server(Apache)**

Often referred to as simply Apache, a [public-domain](http://www.webopedia.com/TERM/P/public_domain_software.html)[open source](http://www.webopedia.com/TERM/O/open_source.html)[Web server](http://www.webopedia.com/TERM/W/Web_server.html) developed by a loosely-knit group of programmers. The first version of Apache, based on the NCSA http Web server, was developed in 1995. Core development of the Apache Web server is performed by a group of about 20 volunteer programmers, called the Apache Group. However, because the [source code](http://www.webopedia.com/TERM/S/source_code.html) is freely available, anyone can adapt the server for specific needs, and there is a large public [library](http://www.webopedia.com/TERM/L/library.html) of Apache [add-ons](http://www.webopedia.com/TERM/A/add_on.html). In many respects, development of Apache is similar to development of the [Linux](http://www.webopedia.com/TERM/L/Linux.html) operating system. The original version of Apache was written for [UNIX](http://www.webopedia.com/TERM/U/UNIX.html), but there are now versions that run under [OS/2](http://www.webopedia.com/TERM/O/OS_2.html), [Windows](http://www.webopedia.com/TERM/W/Windows.html) and other [platforms](http://www.webopedia.com/TERM/P/platform.html).

**2.3.9 Xampp Server**

Xampp Server is a Windows web development environment. It is a bundle software combination of Apache, PHP and a MySQL database. Alongside, PhpMyAdmin allows you to manage easily your databases. It also includes tools such as PhpMyAdmin (a MySQL database administration tool), SQL Buddy (an alternative to PhpMyAdmin), XDebug (a PHP Debugging Tool), WebGrind (a PHP Profiling Tool).

**2.4 Data acces features**

Data access features allow you to create databases, front-end applications, and scalable server-side components for most database formats, including Microsoft SQL Server and other enterprise-level databases.

**2.5 Avantage of relational approach**

The relational system offer Benefits such as easy access to all data, flexibility in data modeling. Reduces data storage and redundancy, independence of physical storage and logical data design and high level data manipulation language SQL. As the technologies associated with RDBMS have grown rapidly in recent years, the appeals of relational database have become apparent to a much wider audience. The phenomenal growth of the relational technology has laid to more demand for RDBMS in environment rising from PCs to large; highly secure CPUs with users ranging from very casual to very sophisticated. Some of advantages of relational approach over other approaches to database management are as follows.

**2.5.1 Power**

The relational approach is very powerful and flexible in access to information and interrelating information without and programming concepts.

**2.5.2 Adaptability**

The features that make the relational approach more capable of accommodating changes are the immunity of the application programs activities.

**2.5.3 Data independence**

The relational approach is the only one offers the four imps. Investment- protection features such as physical data independence, logical data independence integrity independence and distribution independence.

**2.5.4 Productivity**

The ability to end user to make direct use of information relational databases without assistance is undoubtedly the primary reason why RDBMS market has been expanded so quickly.

**2.5.5 Person to person communicability**

With the relational approach an executive can; readily communicate with colleagues about the information stored in the database actions.

**2.5.6 Database controllability**

The relational model was designed to provide much stronger machinery for maintaining the entity and referential integrity but also domain integrity, column integrity and defined integrity.

**2.5.7 Flexibility authorization**

The relational model, on the other hand, use view to definition to determine the portion of database to which access will be permitted. A user is permitted by the system to access one or more specified views only and to use certain specified relational operators only on each view.

**2.5.8 Optimizability**

The translation from source code to efficient target code is usually called optimization problem. Almost all the present DBMS have superior capabilities in this area.

**2.5.9 Ease of conversion**

All information in a database is perceived in the form of values. The language used in creating and Manipulation relational database is a much higher level and will be much easier to convert to whatever approach replaces the relational model.

**2.6 Modules**

The system after careful analysis has been identified to be presented with the modules.

**2.6.1 Administrator module**

The module manages the information of all the members who practically exist for this organization. Each member is exclusively associated with a specific department and authorized designation. The module manages all the transitional relations that generically arise as and when the system has been executed upon the requirements. In this admin can able to change the password.

**2.6.2 Users information module**

Users can find their needful information available here from website. In this module the user can have limited actions.

**Chapter-3**

**3.1 Website design view on Notepad++**

For designing a website first of all we use Notepade++ software. Here first we make a project and in this project step by step we use html, css, js for designing.

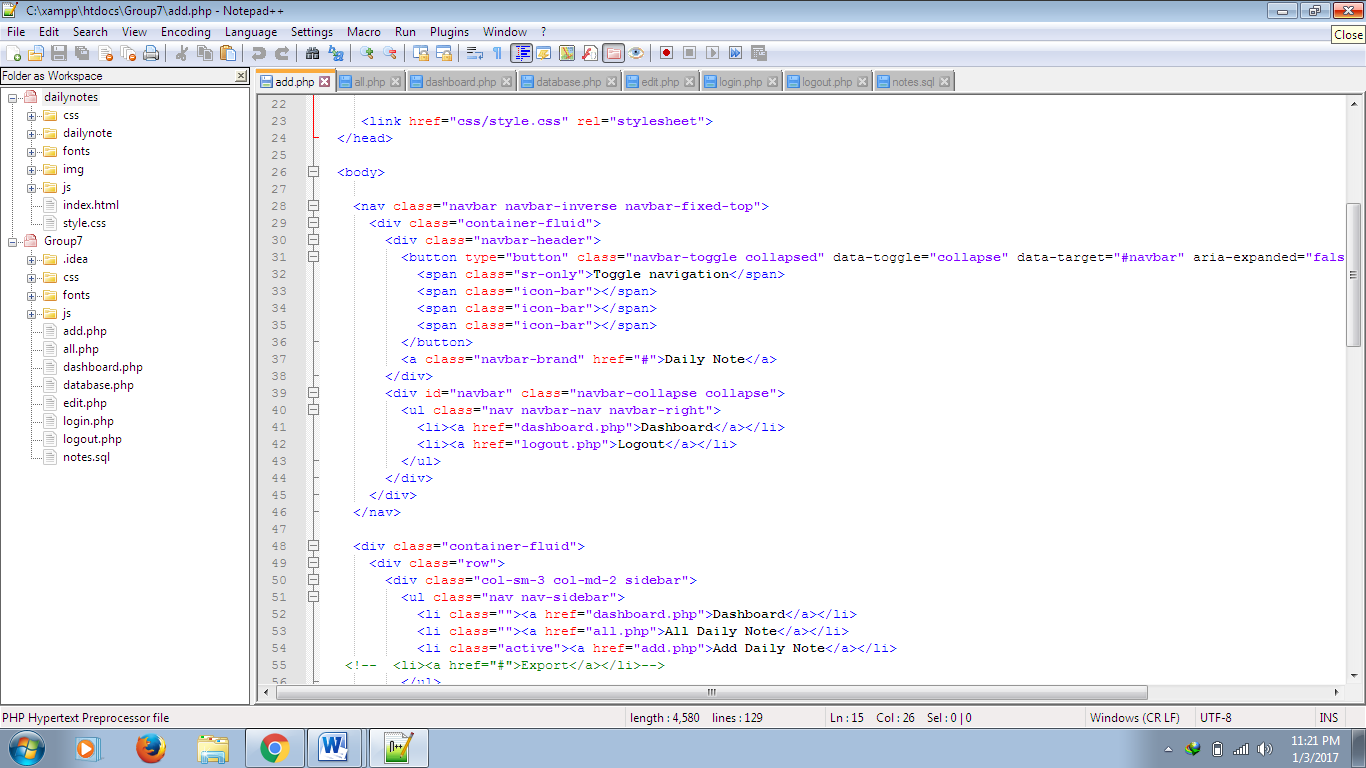
****

Fig-1 Website design coding view on Notepad++

**3.2 Xampp server databse table design view**

There are two (2) tables has been used in this **Dailynote** named **database**. They are

* + 1. **check\_user table design**
    2. **notes table design**

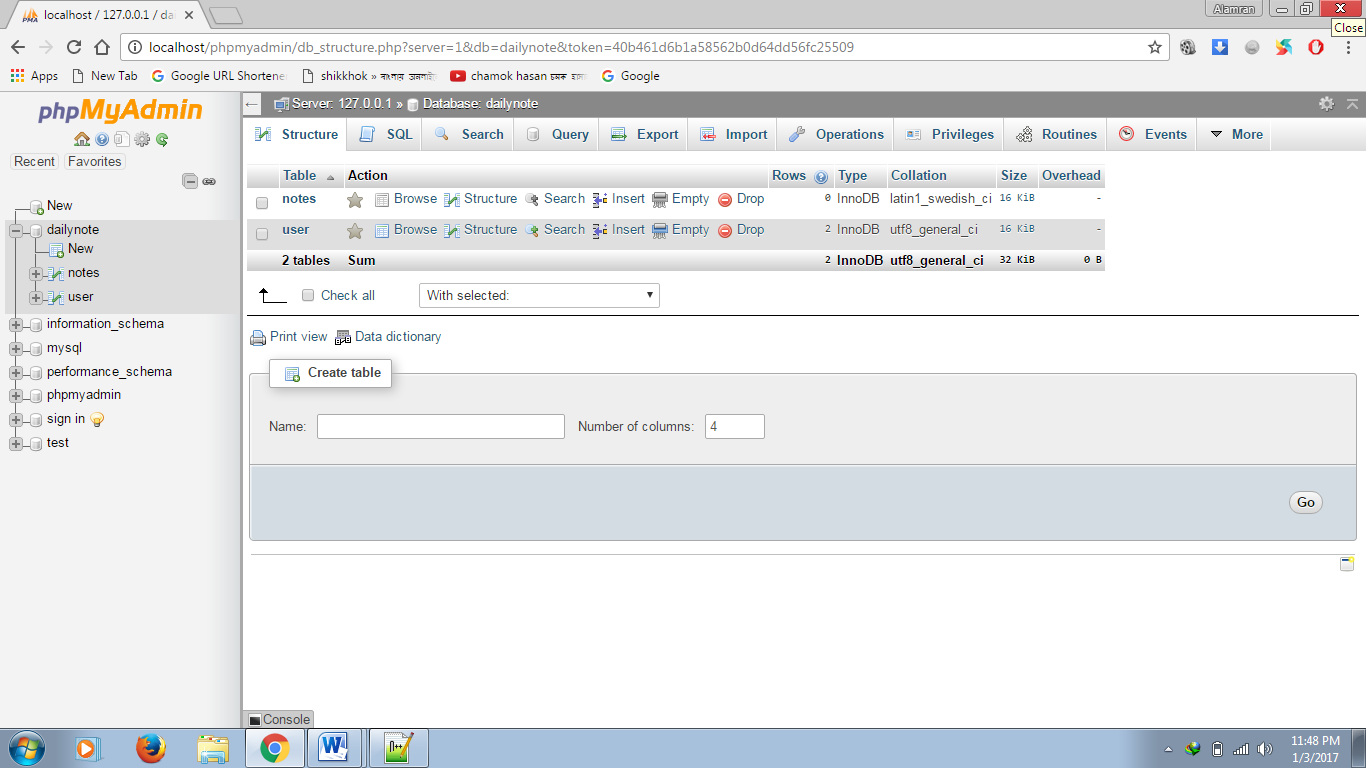
****

Fig-2 Xampp server design view

**3.2.1 check\_user** **data table design**

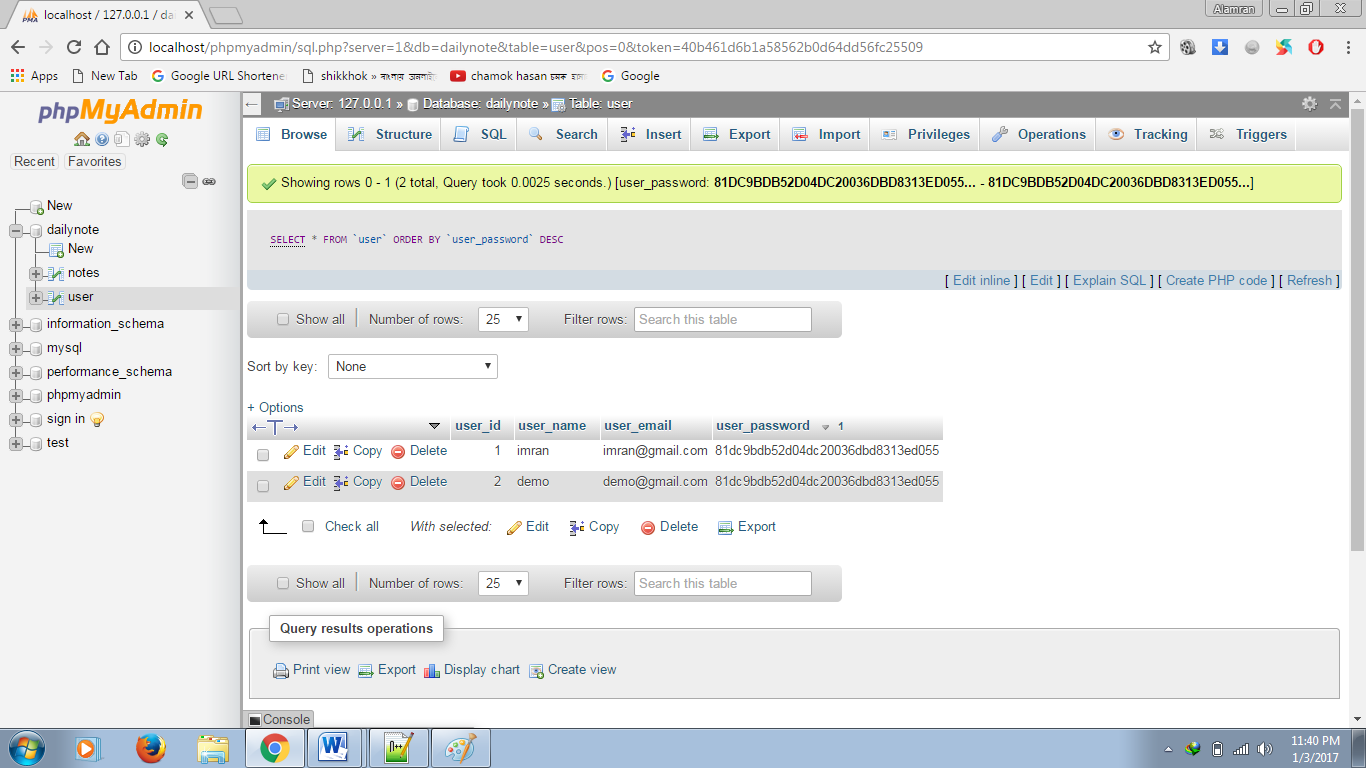
****

Fig-3 user data table design

**3.2.2 notes data table design**

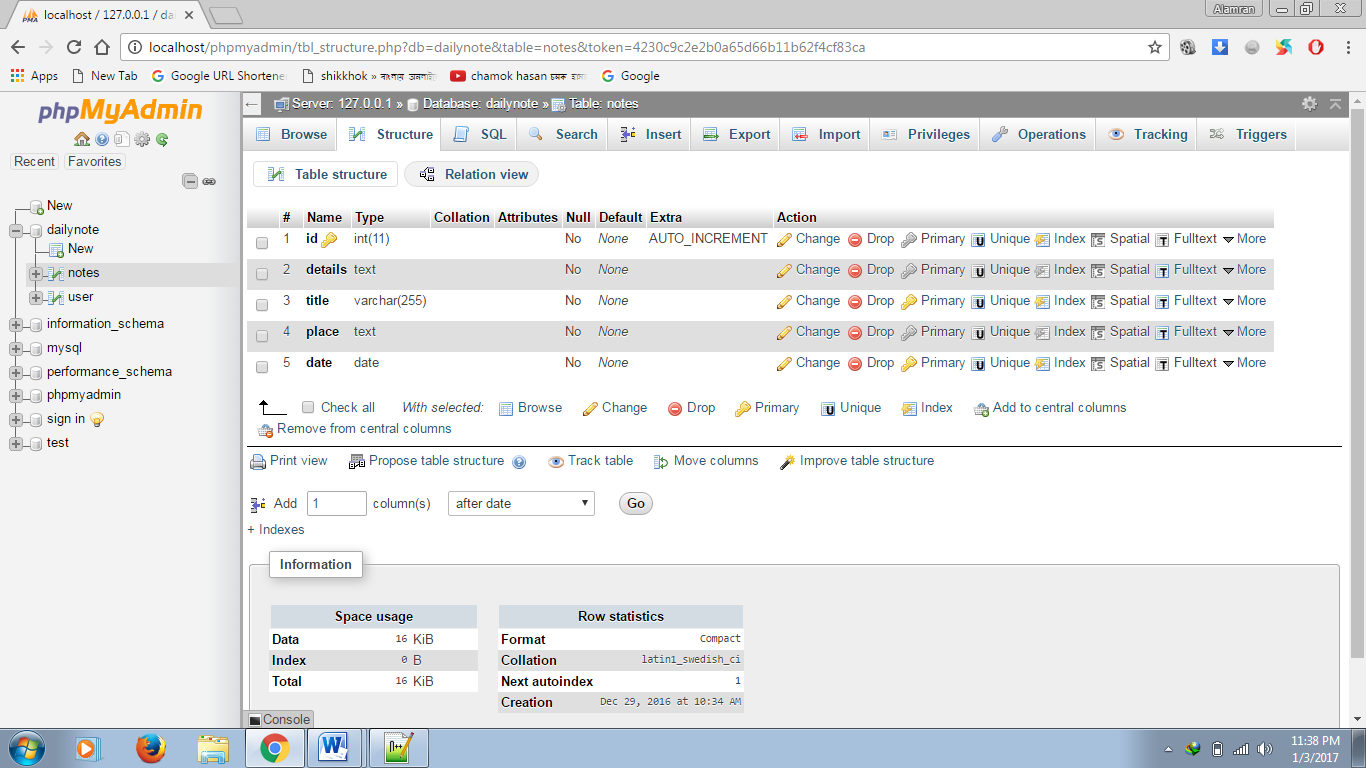
****

Fig-4 notes data table design

**Chapter-4**

**Deploying the tools and software**

### 4.1.1 **Installation of xampp server**

AMP is an acronym for Apache (an HTTP Server), MySQL (a relational database) and PHP (a server-side programming platform). These are industrial-strength, open-source software that collectively can be used to develop, deploy and run web applications. Depending on the operating platform, we have:

* XAMPP: Windows-Apache-MySQL-PHP
* LAMP: Linux-Apache-MySQL-PHP
* MAMP: Mac-Apache-MySQL-PHP

We can choose to install the components individually, or use a bundledsoftware package. For example,

* Zend Server (@ <http://files.zend.com/help/Zend-Server-Community-Edition/zend-server-community-edition.htm>) (for Windows, Linux, and Mac OS).
* WampServer (@ <http://www.wampserver.com/en/>) (Windows only).
* Easy PHP (@ <http://www.easyphp.org/>).
* Glossword WAMP (@ <http://glossword.biz/glosswordwamp/>) (Windows only).

#### 4.1.2 **Download of xampp server**

To Install Xampp Server:

Download: Goto XampServer mother site at <http://www.xampserver.com/en>⇒ Select "DOWNLOADS"⇒ Choose the appropriate package for your platform (e.g., Xamp Server 2.2e (32 bits)) ⇒ Download the installation file (e.g., xampserver2.2e-php5.4.3-httpd2.2.22-mysql5.5.24-32b.exe).

## 4.1.3 **Install the software**

Once you have downloaded and uncompressed your XAMP executable you will need to go ahead and launch it to start the installation process.

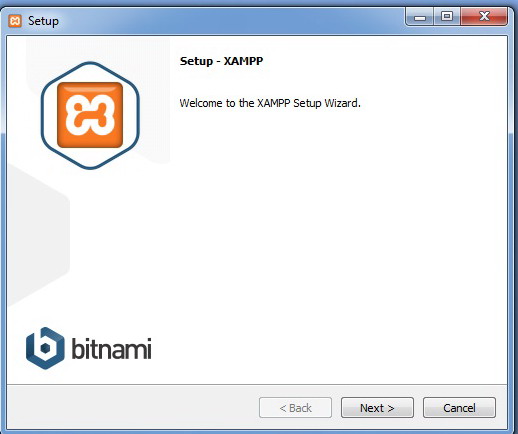


Fig-5 xampp setup folder

When you click next you will be asked to accept the license agreement. Since it is a GPL license you are free to do just about anything with it so you can go ahead and accept. The next step requires you to select the folder where you would like to install your WAMP server. The default will be **c:\xamp** however you can change this to install the server into any directory or partition you choose.

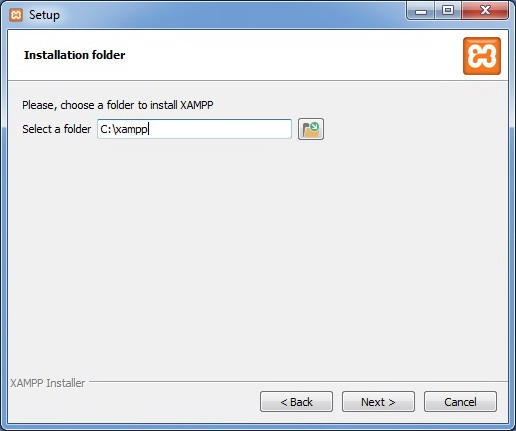


Fig-6 xampp installation folder

Chose where to install the software

After you choose your directory you will have the option to setup icons. Once you decide on this click Next and then confirm the installation settings again by clicking Install. Once the installation runs its course you will be asked to choose your default browser. Internet Explorer is the default choice but you can navigate your way to any other browser of your choosing.

**NB – if your Windows firewall pops up at this point make sure to grant Apache access.**

The next decision you will have to make is to set the PHP mail parameters. Many people leave this set to the defaults when setting up a testing server on their local computer. If you wish to configure it to connect to your SMTP server you may do so here but unless you plan on testing email capabilities the default entries can be left and all you need to do is click **Next**.

Setting the SMTP server (optional)

Congratulations, XAMPP is now installed on your local computer.

## **4.1.4 Testing the installation**

Now that everything has been installed let’s test everything out.Using one of the icons you created, or Start –> All Programs –> XampServer –> start XampServer, you can launch the management console. Once opened, it will appear in the lower right hand corner of your screen.

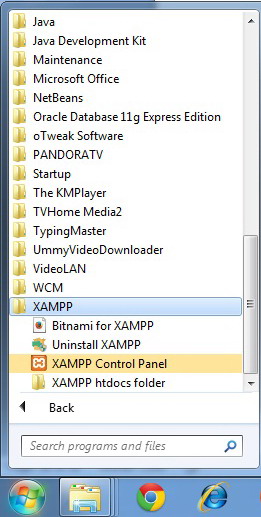


Fig-7 drive foler manu

If Xampp is not started go ahead and click Start All Services. If you are not sure whether or not XAMP is running, look for the small green W icon in your toolbar. If it is red, XAMP services are stopped, green means everything is running while orange means some services are running. Now we want to test to see if everything was installed correctly. In the XAMP management console, click on Localhost. If you see the following screen pop up in your browser then everything is working!

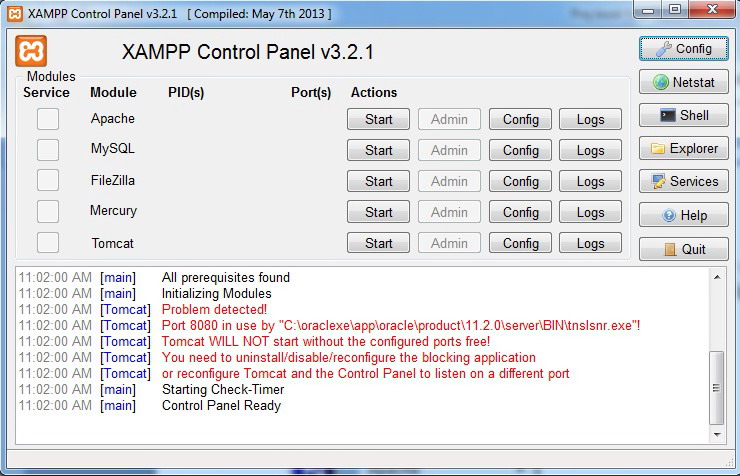


Fig-8 Xampp control panel

Now XAMP Server installed successfully and ready to use

**4.2 Deploying the software**

**4.2.1 loading the project**

Go to Start Button🡪All programs🡪Notepad++ once opened, it will appear in the lower right hand corner of your screen.

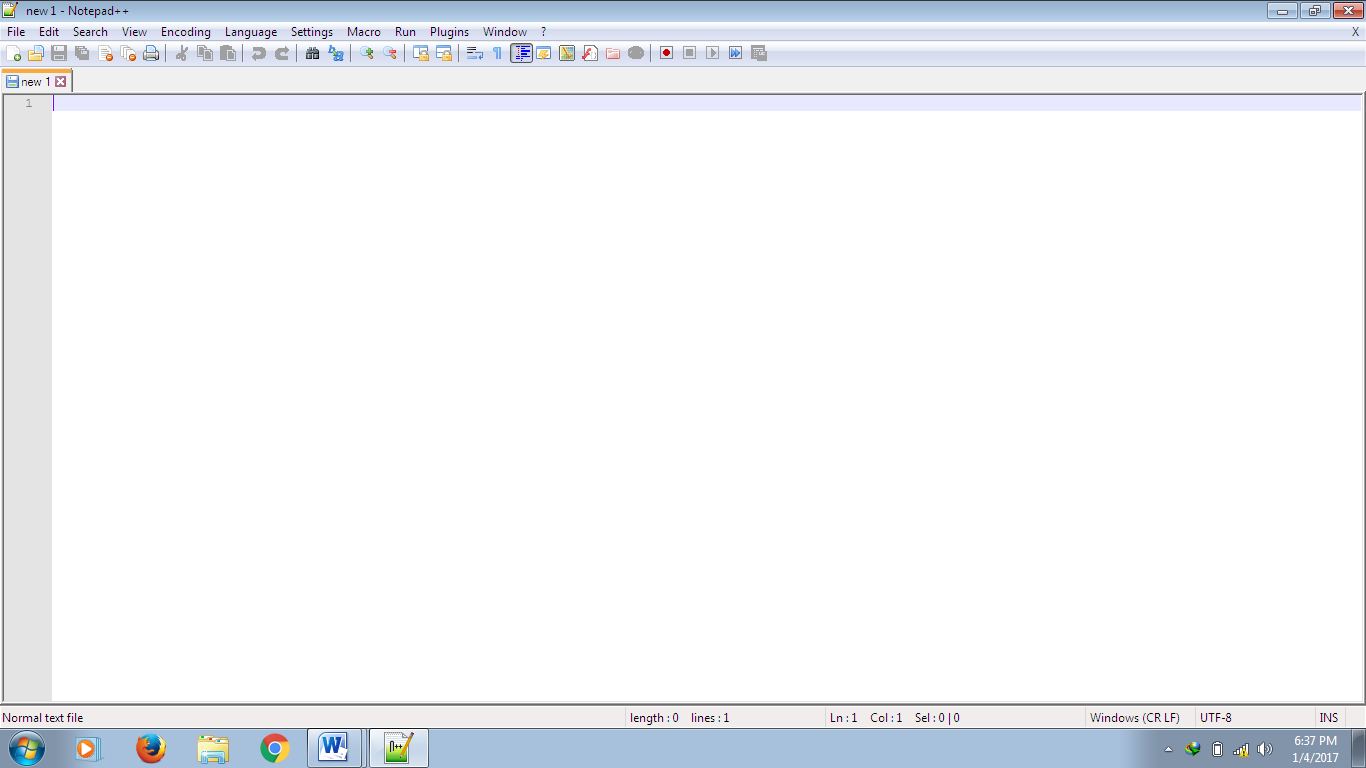


Fig-9 notepad++ new file page

Now our website is loaded successfully.

**4.2.2 loading of coding files**

All the Coding files are kept in a folder named **Daily note** project. Now open this project and by playing index.php file we can see our stuff messaging system.

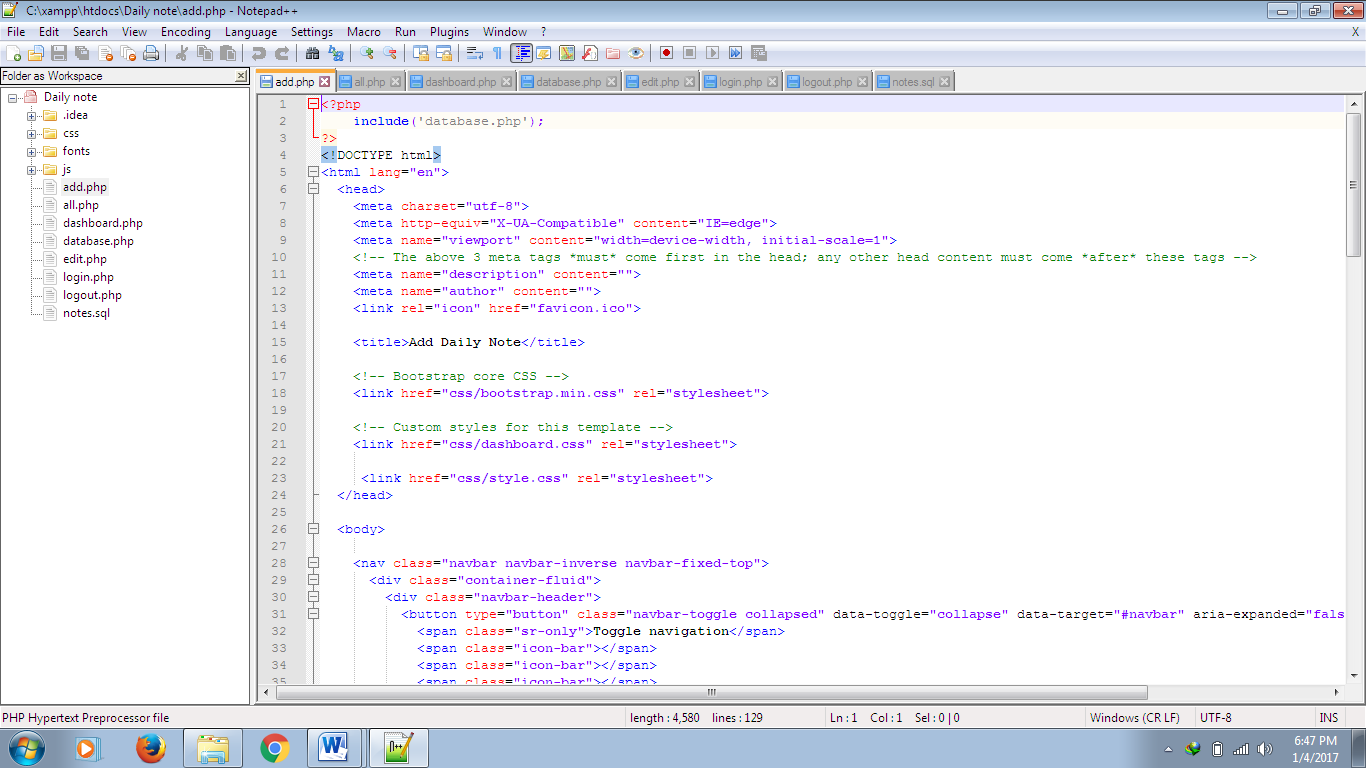


Fig-10 coding on notepad++

**4.2.3 Index of Daily note**

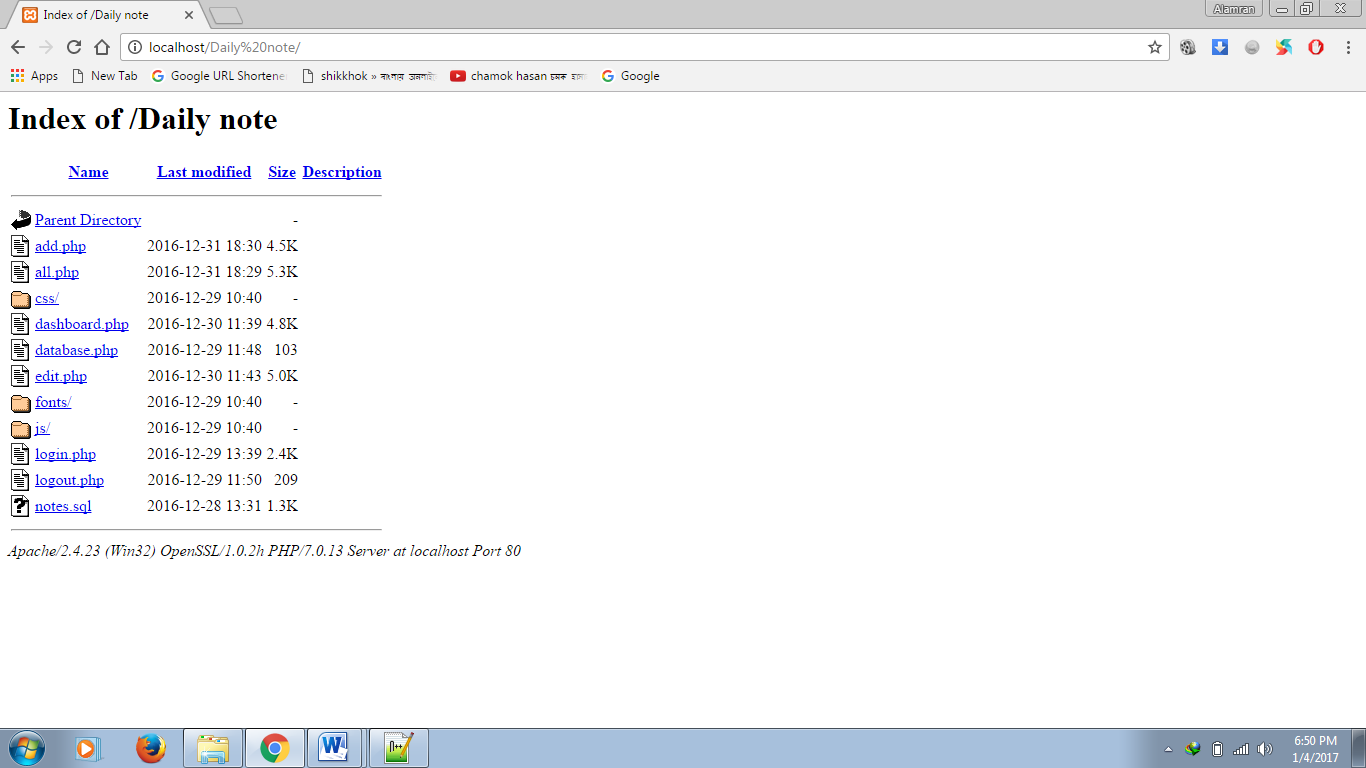
****

Fig-11project index on localhost

**4.2.4 Login page**

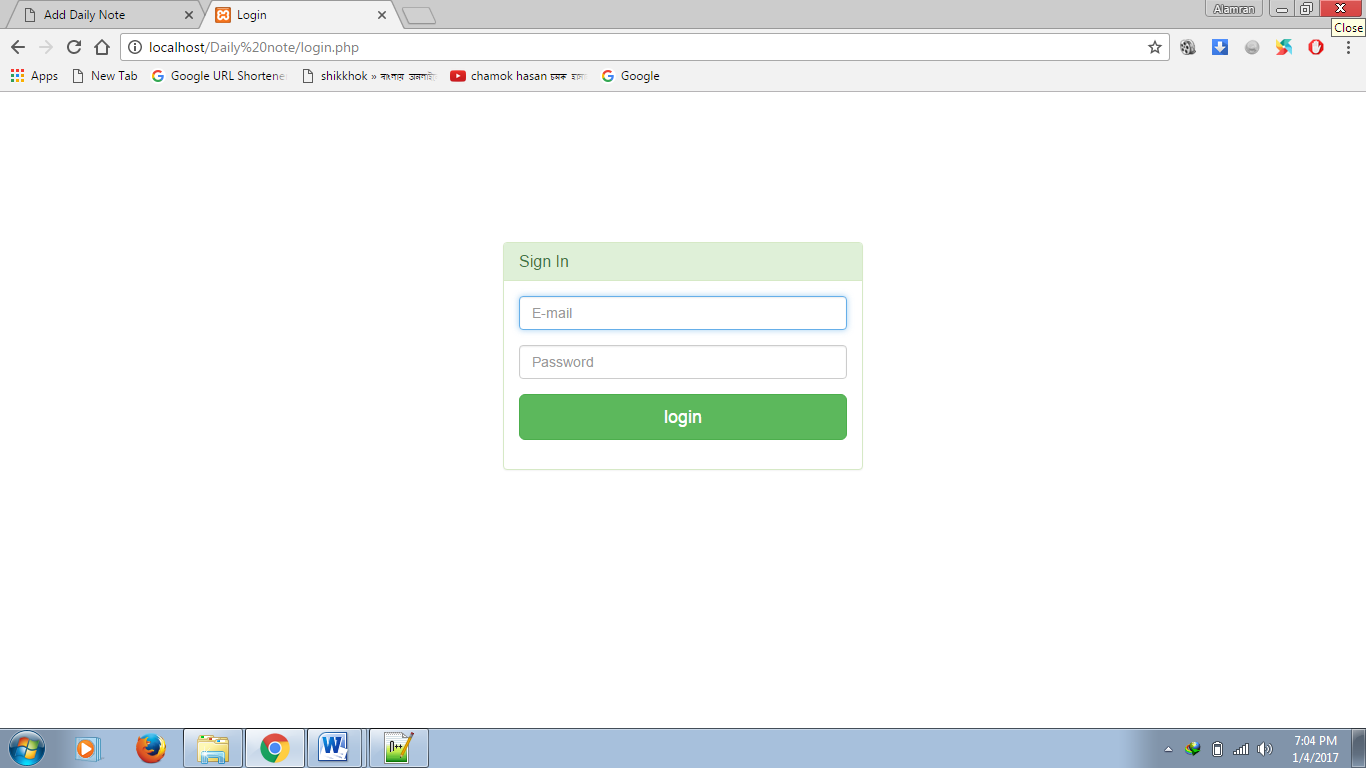
****

Fig-12 login page on localhost

**4.2.5 Add Daily Note page**

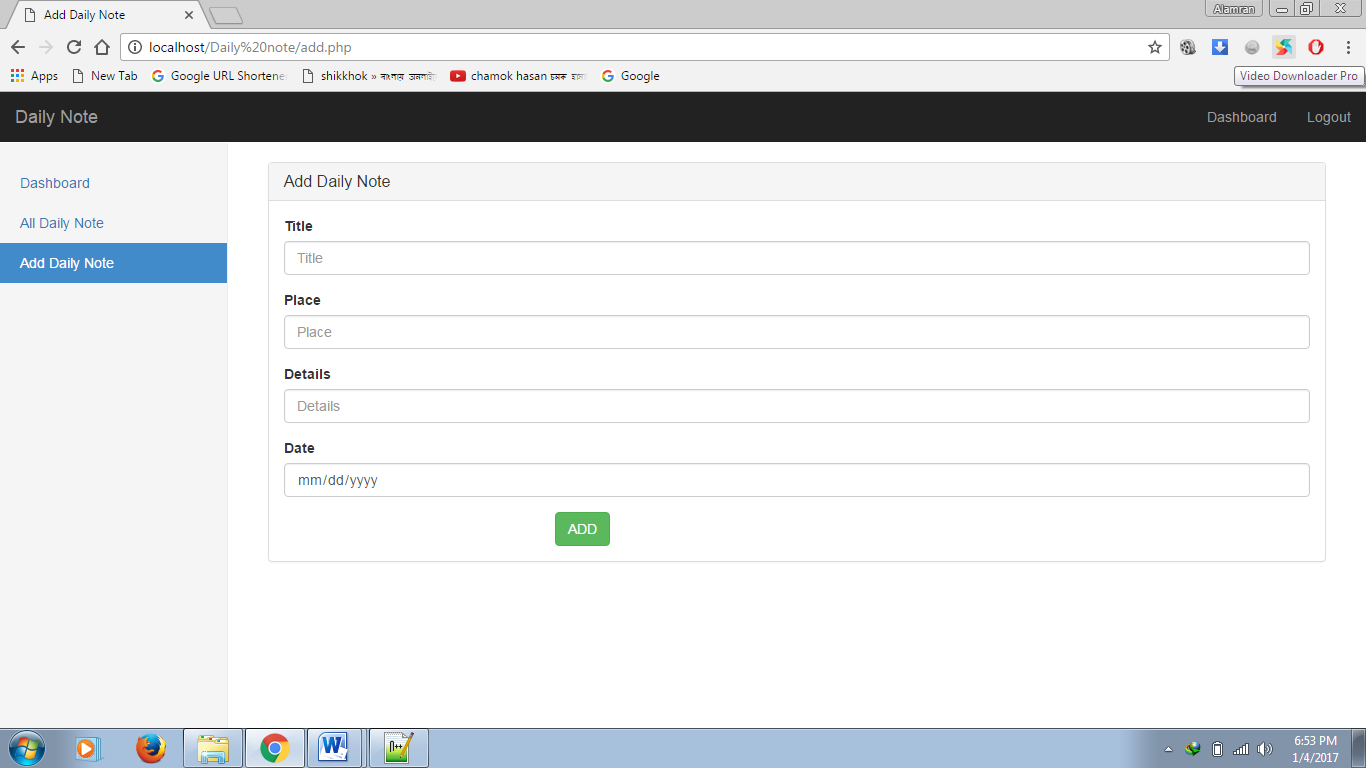
****

Fig-13 project on localhost

**4.2.6 All Daily Note page (with Edit/Delete)**

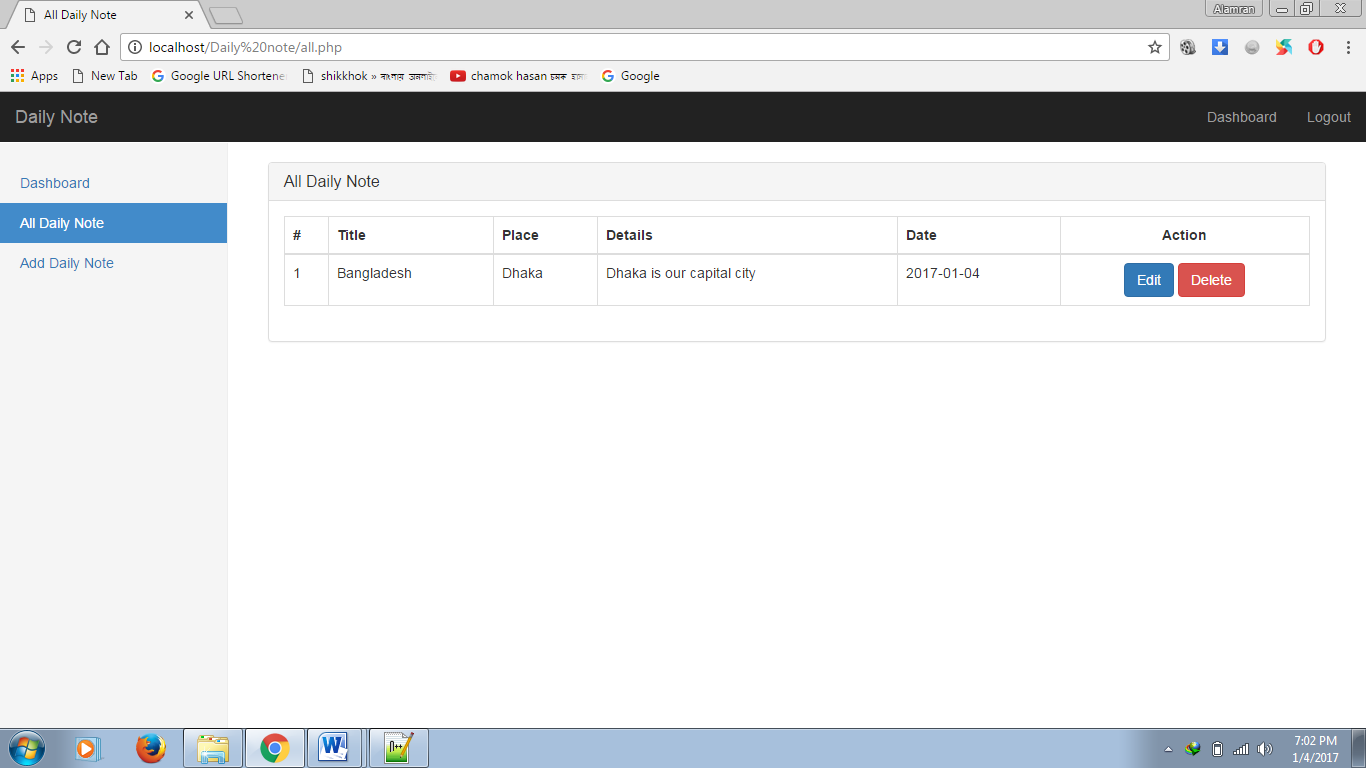


Fig-14 project on localhost

**4.2.7 Dashboard page (with Hidden page)**

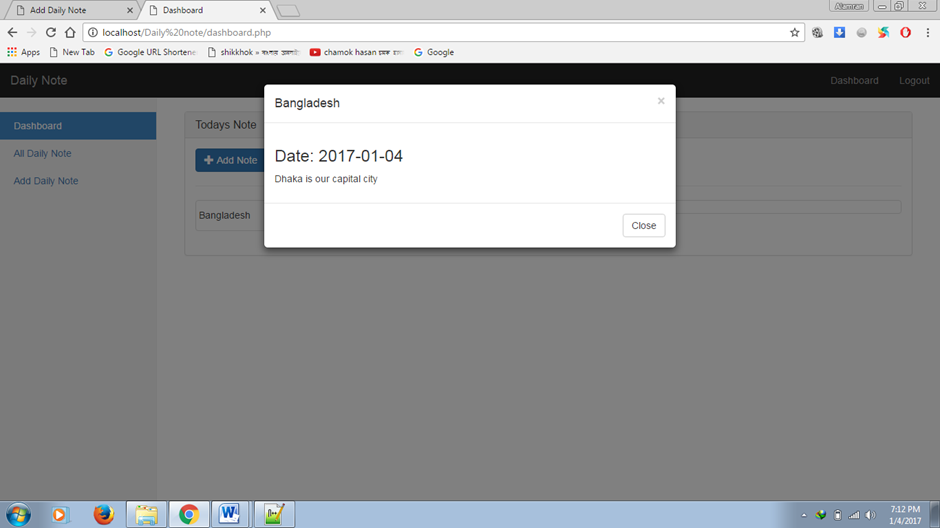


Fig-15 project on localhost

**Chapter-5**

**CONCLUSIONS AND RECOMMENDATIONS**

First of all these project works reduces our scariness mentality and give us a handful experience to start working for new website. There are dozens of books and web sites dedicated to website design and development, but none of these provide the ‘big picture’. In sooth after completion of this stuff messaging System design and development work we realize what is professionalism; there are huge differences between learning and professionally working. The aim of this project is to help us design better web sites by showing how the various tools and techniques fit into real-world design and development processes. This website project gives us hands-on practice in all the key areas and over the project, we engage in a practical design activity that helps us discover the usability secrets behind website design and development. First of all I should recommend that make availability of color palette and maintain unique graphical elements because it’s made visual impression on the site’s viewer. Second recommendation is consulting audience because user is the audience they know better what they need. And my final recommendation is to make sure using more updated tool software’s to make the website more dynamic.

**Appendix-i ( login.php)**

<?php

session\_start();//session starts here

?>

<html>

<head lang="en">

<meta charset="UTF-8">

<link href="css/bootstrap.min.css" rel="stylesheet">

<title>Login</title>

</head>

<style>

.login-panel {

margin-top: 150px;

</style>

<body>

<div class="container">

<div class="row">

<div class="col-md-4 col-md-offset-4">

<div class="login-panel panel panel-success">

<div class="panel-heading">

<h3 class="panel-title">Sign In</h3>

</div>

<div class="panel-body">

<form role="form" method="post" action="login.php">

<fieldset>

<div class="form-group" >

<input class="form-control" placeholder="E-mail" required name="user\_email" type="email"

autofocus >

</div>

<div class="form-group">

<input class="form-control" placeholder="Password" required name="user\_password"

type="password" value="">

</div>

<input class="btn btn-lg btn-success btn-block" type="submit" value="login" name="login" >

<!-- Change this to a button or input when using this as a form -->

<!-- <a href="index.html" class="btn btn-lg btn-success btn-block">Login</a> -->

</fieldset>

</form>

</div>

</div>

</div>

</div>

</div> { </body>

</html>

<?php

include("database.php");

if(isset($\_POST['login']))

{

$user\_email=$\_POST['user\_email'];

$user\_password= md5($\_POST['user\_password']);

$check\_user="select \* from user WHERE user\_email='$user\_email'AND user\_password='$user\_password'";

$run=mysqli\_query($dbcon,$check\_user);

if(mysqli\_num\_rows($run))

{

$\_SESSION['user\_email'] =$user\_email;//here session is used and value of $user\_email store in $\_SESSION.

echo "<script>window.open('dashboard.php','\_self')</script>";

}

else

{

echo "<script>alert('Email or password is incorrect!')</script>";

}

}

?>

**Appendix -ii (Dashboard.php)**

<?php

include('database.php');

session\_start();//session starts here

?>

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="utf-8">

<meta http-equiv="X-UA-Compatible" content="IE=edge">

<meta name="viewport" content="width=device-width, initial-scale=1">

<!-- The above 3 meta tags \*must\* come first in the head; any other head content must come \*after\* these tags -->

<meta name="description" content="">

<meta name="author" content="">

<link rel="icon" href="favicon.ico">

<title>Dashboard</title>

<!-- Bootstrap core CSS -->

<link href="css/bootstrap.min.css" rel="stylesheet">

</head>

<body>

<nav class="navbar navbar-inverse navbar-fixed-top">

<div class="container-fluid">

<div class="navbar-header">

<button type="button" class="navbar-toggle collapsed" data-toggle="collapse" data-target="#navbar" aria-expanded="false" aria-controls="navbar">

<span class="sr-only">Toggle navigation</span>

<span class="icon-bar"></span>

<span class="icon-bar"></span>

<span class="icon-bar"></span>

</button>

<a class="navbar-brand" href="#">Daily Note</a>

</div>

</div>

<div id="navbar" class="navbar-collapse collapse">

<ul class="nav navbar-nav navbar-right">

<!--<li><a href=""><?php echo $\_SESSION['user\_email']?></a></li> -->

<li><a href="dashboard.php">Dashboard</a></li>

<li><a href="logout.php">Logout</a></li>

</ul>

</div>

</div>

</nav>

<div class="container-fluid">

<div class="row">

<div class="col-sm-3 col-md-2 sidebar">

<ul class="nav nav-sidebar">

<li class="active"><a href="dashboard.php">Dashboard</a></li>

<li><a href="all.php">All Daily Note</a></li>

<li><a href="add.php">Add Daily Note</a></li>

<!-- <li><a href="#">Export</a></li>-->

</ul>

</div>

<div class="col-sm-9 col-sm-offset-3 col-md-10 col-md-offset-2 main">

<div class="panel panel-default">

<div class="panel-heading">

<h3 class="panel-title">Todays Note</h3>

</div>

<div class="panel-body">

<div class="row">

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

<a class="btn btn-primary" href="add.php"> <span class="glyphicon glyphicon-plus" aria-hidden="true"></span> Add Note </a>

</div>

</div>

<hr>

<div class="row">

<?php

$results = mysqli\_query($dbcon, "SELECT \* FROM notes");

$i = 0;

while($row = $results->fetch\_assoc())

{

?>

<div class="col-md-6 mymodal" date="<?php echo $row['date'] ?>" title="<?php echo $row['title'] ?>" details="<?php echo $row['details'] ?>" >

<div class="thumbnail" >

<h5 class="pointer"><?php echo $row['title'] ?></h5>

</div>

</div>

<?php

}

?>

</div>

<!-- Modal -->

<div class="modal fade" id="myModal" tabindex="-1" role="dialog" aria-labelledby="myModalLabel">

<div class="modal-dialog" role="document">

<div class="modal-content">

<div class="modal-header">

<button type="button" class="close" data-dismiss="modal" aria-label="Close"><span aria-

hidden="true">&times;</span></button>

<h4 class="modal-title" id="myModalLabel"></h4>

</div>

<div class="modal-body">

<div class="row">

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

<h3>Date: <span id="mydate"></span> </h3>

<p class="text-justify" id="details">

</p>

</div>

</div>

</div>

<div class="modal-footer">

<button type="button" class="btn btn-default" data-dismiss="modal">Close</button>

</div>

</div>

</div>

</div>

</div>

</div>

</div>

</div>

</div>

<!-- Bootstrap core JavaScript

================================================== -->

<!-- Placed at the end of the document so the pages load faster -->

<script src="https://ajax.googleapis.com/ajax/libs/jquery/1.12.4/jquery.min.js"></script>

<script>window.jQuery || document.write('<script src="../../assets/js/vendor/jquery.min.js"><\/script>')</script>

<script src="js/bootstrap.min.js"></script>

<script>

$(document).ready(function(){

$('.mymodal').click(function(e){

$('#myModalLabel').html($(this).attr('title'))

$('#details').html($(this).attr('details'))

$('#mydate').html($(this).attr('date'))

$('#myModal').modal('toggle');

});

});

</script>

</body>

</html>

**Appendix-iii (database.php)**

: <?php

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

mysqli\_select\_db($dbcon,"dailynote");

?>

**Appendix-iv(edit.php)**

<?php

include('database.php');

if(isset($\_GET['id']))

{

$id = $\_GET['id'];

$results = mysqli\_query($dbcon, "SELECT \* FROM notes where id=${id}");

while($row = $results->fetch\_assoc())

{

$id = $row['id'];

$title = $row['title'];

$place = $row['place'];

$details = $row['details'];

}

}

?>

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="utf-8">

<meta http-equiv="X-UA-Compatible" content="IE=edge">

<meta name="viewport" content="width=device-width, initial-scale=1">

<!-- The above 3 meta tags \*must\* come first in the head; any other head content must come \*after\* these tags -->

<meta name="description" content="">

<meta name="author" content="">

<link rel="icon" href="favicon.ico">

<title>Dashboard</title>

<!-- Bootstrap core CSS -->

<link href="css/bootstrap.min.css" rel="stylesheet">

<!-- Custom styles for this template -->

<link href="css/dashboard.css" rel="stylesheet">

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

</head>

<body>

<nav class="navbar navbar-inverse navbar-fixed-top">

<div class="container-fluid">

<div class="navbar-header">

<button type="button" class="navbar-toggle collapsed" data-toggle="collapse" data-target="#navbar" aria-expanded="false" aria-controls="navbar">

<span class="sr-only">Toggle navigation</span>

<span class="icon-bar"></span>

<span class="icon-bar"></span>

<span class="icon-bar"></span>

</button>

<a class="navbar-brand" href="#">Daily Note</a>

</div>

<div id="navbar" class="navbar-collapse collapse">

<ul class="nav navbar-nav navbar-right">

<li><a href="dashboard.php">Dashboard</a></li>

<li><a href="logout.php">Logout</a></li>

</ul>

</div>

</div>

</nav>

<div class="container-fluid">

<div class="row">

<div class="col-sm-3 col-md-2 sidebar">

<ul class="nav nav-sidebar">

<li class=""><a href="dashboard.php">Dashboard</a></li>

<li class=""><a href="all.php">All Daily Note</a></li>

<li class="active"><a href="add.php">Add Daily Note</a></li>

<!-- <li><a href="#">Export</a></li>-->

</ul>

</div>

<div class="col-sm-9 col-sm-offset-3 col-md-10 col-md-offset-2 main">

<div class="panel panel-default">

<div class="panel-heading">

<h3 class="panel-title">Edit Daily Note</h3>

</div>

<div class="panel-body">

<div class="row">

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

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

<div class="form-group">

<label for="exampleInputEmail1">Title</label>

<input type="hidden" name="id" value="<?php echo $id; ?>">

<input type="text" name='title' value="<?php echo $title; ?>" class="form-control" placeholder="Title">

</div>

<div class="form-group">

<label for="exampleInputEmail1">Place</label>

<input type="text" name='place' value="<?php echo $place; ?>" class="form-control" placeholder="Place">

</div>

<div class="form-group">

<label for="exampleInputEmail1">Details</label>

<input type="text" name='details' value="<?php echo $details; ?>" class="form-control" placeholder="Details">

</div>

<div class="form-group">

<label for="exampleInputEmail1">Date</label>

<input type="date" name='date' value="<?php echo $date; ?>" class="form-control" >

</div>

<div class="form-group">

<div class="col-sm-offset-3 col-sm-6">

<input type="submit" name="edit" value="EDIT" class="btn btn-success">

<?php

if(isset($\_GET['edit']))

{

$id = $\_GET['id'];

$title = $\_GET['title'];

$place = $\_GET['place'];

$details = $\_GET['details'];

$date = $\_GET['date'];

echo $query = "UPDATE notes set title='".$title."', place='".$place."', details ='".$details."' WHERE id=${id}";

if(mysqli\_query($dbcon, $query))

{

header('location: all.php');

}

else

{

echo "<div class='bg bg-warning'>Data could not be updated.</div>";

}

}

?>

</div>

</div>

</form>

</div>

</div>

</div>

</div>

</div>

</div>

</div>

<!-- Bootstrap core JavaScript

================================================== -->

<!-- Placed at the end of the document so the pages load faster -->

<script src="https://ajax.googleapis.com/ajax/libs/jquery/1.12.4/jquery.min.js"></script>

<script>window.jQuery || document.write('<script src="../../assets/js/vendor/jquery.min.js"><\/script>')</script>

<script src="js/bootstrap.min.js"></script>

</body>

</html>

**Appendix-v (add.php)**

<?php

include('database.php');

?>

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="utf-8">

<meta http-equiv="X-UA-Compatible" content="IE=edge">

<meta name="viewport" content="width=device-width, initial-scale=1">

<!-- The above 3 meta tags \*must\* come first in the head; any other head content must come \*after\* these tags -->

<meta name="description" content="">

<meta name="author" content="">

<link rel="icon" href="favicon.ico">

<title>Add Daily Note</title>

<!-- Bootstrap core CSS -->

<link href="css/bootstrap.min.css" rel="stylesheet">

<!-- Custom styles for this template -->

<link href="css/dashboard.css" rel="stylesheet">

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

</head>

<body>

<nav class="navbar navbar-inverse navbar-fixed-top">

<div class="container-fluid">

<div class="navbar-header">

<button type="button" class="navbar-toggle collapsed" data-toggle="collapse" data-target="#navbar" aria-expanded="false" aria-controls="navbar">

<span class="sr-only">Toggle navigation</span>

<span class="icon-bar"></span>

<span class="icon-bar"></span>

<span class="icon-bar"></span>

</button>

<a class="navbar-brand" href="#">Daily Note</a>

</div>

<div id="navbar" class="navbar-collapse collapse">

<ul class="nav navbar-nav navbar-right">

<li><a href="dashboard.php">Dashboard</a></li>

<li><a href="logout.php">Logout</a></li>

</ul>

</div>

</div>

</nav>

<div class="container-fluid">

<div class="row">

<div class="col-sm-3 col-md-2 sidebar">

<ul class="nav nav-sidebar">

<li class=""><a href="dashboard.php">Dashboard</a></li>

<li class=""><a href="all.php">All Daily Note</a></li>

<li class="active"><a href="add.php">Add Daily Note</a></li>

<!-- <li><a href="#">Export</a></li>-->

</ul>

</div>

<div class="col-sm-9 col-sm-offset-3 col-md-10 col-md-offset-2 main">

<div class="panel panel-default">

<div class="panel-heading">

<h3 class="panel-title">Add Daily Note</h3>

</div>

<div class="panel-body">

<div class="row">

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

<form method="post" action="add.php">

<div class="form-group">

<label for="exampleInputEmail1">Title</label>

<input type="text" name="title" class="form-control" placeholder="Title">

</div>

<div class="form-group">

<label for="exampleInputEmail1">Place</label>

<input type="text" name="place" class="form-control" placeholder="Place">

</div>

<div class="form-group">

<label for="exampleInputEmail1">Details</label>

<input type="text" name="details" class="form-control" placeholder="Details">

</div>

<div class="form-group">

<label for="exampleInputEmail1">Date</label>

<input type="date" name="date" class="form-control" >

</div>

<div class="form-group">

<div class="col-sm-offset-3 col-sm-6">

<input type="submit" name="submit" class="btn btn-success" value="ADD">

<?php

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

{

$title = $\_POST['title'];

$place = $\_POST['place'];

$details = $\_POST['details'];

$date = Date('Y-m-d');

$query = "INSERT INTO notes (title, place, details, date) values ('".$title."', '".$place."', '".$details."', '".$date."')";

if(mysqli\_query($dbcon, $query))

{

echo "<div class='row bg bg-success' style='top: 5px; position: relative; padding: 20px;'>Data has been saved successfully.</div>";

}

else

{

echo "<div class='bg bg-warning'>Data could not be saved.</div>";

}

}

?>

</div>

</div>

</form>

</div>

</div>

</div>

</div>

</div>

</div>

</div>

<!-- Bootstrap core JavaScript

================================================== -->

<!-- Placed at the end of the document so the pages load faster -->

<script src="https://ajax.googleapis.com/ajax/libs/jquery/1.12.4/jquery.min.js"></script>

<script>window.jQuery || document.write('<script src="../../assets/js/vendor/jquery.min.js"><\/script>')</script>

<script src="js/bootstrap.min.js"></script>

</body>

</html>

**Appendix-vi ( all. Php)**

<?php

include('database.php');

?>

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="utf-8">

<meta http-equiv="X-UA-Compatible" content="IE=edge">

<meta name="viewport" content="width=device-width, initial-scale=1">

<!-- The above 3 meta tags \*must\* come first in the head; any other head content must come \*after\* these tags -->

<meta name="description" content="">

<meta name="author" content="">

<link rel="icon" href="favicon.ico">

<title>All Daily Note</title>

<!-- Bootstrap core CSS -->

<link href="css/bootstrap.min.css" rel="stylesheet">

<!-- Custom styles for this template -->

<link href="css/dashboard.css" rel="stylesheet">

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

</head>

<body>

<nav class="navbar navbar-inverse navbar-fixed-top">

<div class="container-fluid">

<div class="navbar-header">

<button type="button" class="navbar-toggle collapsed" data-toggle="collapse" data-target="#navbar" aria-expanded="false" aria-controls="navbar">

<span class="sr-only">Toggle navigation</span>

<span class="icon-bar"></span>

<span class="icon-bar"></span>

<span class="icon-bar"></span>

</button>

<a class="navbar-brand" href="#">Daily Note</a>

</div>

<div id="navbar" class="navbar-collapse collapse">

<ul class="nav navbar-nav navbar-right">

<li><a href="dashboard.php">Dashboard</a></li>

<li><a href="logout.php">Logout</a></li>

</ul>

</div>

</div>

</nav>

<div class="container-fluid">

<div class="row">

<div class="col-sm-3 col-md-2 sidebar">

<ul class="nav nav-sidebar">

<li class=""><a href="dashboard.php">Dashboard</a></li>

<li class="active"><a href="all.php">All Daily Note</a></li>

<li class=""><a href="add.php">Add Daily Note</a></li>

<!-- <li><a href="#">Export</a></li>-->

</ul>

</div>

<div class="col-sm-9 col-sm-offset-3 col-md-10 col-md-offset-2 main">

<div class="panel panel-default">

<div class="panel-heading">

<h3 class="panel-title">All Daily Note</h3>

</div>

<div class="panel-body">

<div class="row">

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

<?php

if(isset($\_GET['id']))

{

$id = $\_GET['id'];

mysqli\_query($dbcon, "DELETE FROM notes where id=${id}");

}

?>

<table class="table table-bordered table-hover">

<thead>

<tr>

<th>#</th>

<th>Title</th>

<th>Place</th>

<th>Details</th>

<th>Date</th>

<th class="text-center">Action</th>

</tr>

</thead>

<tbody>

<?php

$results = mysqli\_query($dbcon, "SELECT \* FROM notes");

$i = 0;

while($row = $results->fetch\_assoc())

{

$i++;

echo "<tr>";

echo "<td>${i}</td>";

echo "<td>${row['title']}</td>";

echo "<td>${row['place']}</td>";

echo "<td>${row['details']}</td>";

echo "<td>${row['date']}</td>";

echo "<td class='text-center'>";

echo "<a href='edit.php?id=${row['id']}' class='btn btn-primary'>Edit</a>";

echo " <a onclick='myFunction()' href='all.php?id=${row['id']}' class='btn btn-danger'>Delete</a>";

echo "</td>";

echo "</tr>";

}

if($i == 0)

{

echo "<tr><td colspan='5'>No Data Found</td><tr>";

}

?>

</tbody>

</table>

</div>

<script>

function myFunction() {

alert("Are you sure want to Delete?");

}

</script>

</div>

<div class="modal fade" id="myModal" tabindex="-1" role="dialog" aria-labelledby="myModalLabel">

<div class="modal-dialog" role="document">

<div class="modal-content">

<div class="modal-header">

<button type="button" class="close" data-dismiss="modal" aria-label="Close"><span aria-hidden="true">&times;</span></button>

<h4 class="modal-title" id="myModalLabel">Details</h4>

</div>

<div class="modal-body">

<div class="row">

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

<h3> </h3>

<p class="text-justify">

Daily NOte Description Here

</p>

</div>

</div>

</div>

<div class="modal-footer">

<button type="button" class="btn btn-default" data-dismiss="modal">Close</button>

</div>

</div>

</div>

</div>

</div>

</div>

</div>

</div>

</div>

<!-- Bootstrap core JavaScript

================================================== -->

<!-- Placed at the end of the document so the pages load faster -->

<script src="https://ajax.googleapis.com/ajax/libs/jquery/1.12.4/jquery.min.js"></script>

<script>window.jQuery || document.write('<script src="../../assets/js/vendor/jquery.min.js"><\/script>')</script>

<script src="js/bootstrap.min.js"></script>

</body>

</html>

**Appendix-vii( notes. Sql)**

-- phpMyAdmin SQL Dump

-- version 4.1.14

-- http://www.phpmyadmin.net

--

-- Host: 127.0.0.1

-- Generation Time: Dec 28, 2016 at 08:31 AM

-- Server version: 5.6.17

-- PHP Version: 5.5.12

SET SQL\_MODE = "NO\_AUTO\_VALUE\_ON\_ZERO";

SET time\_zone = "+00:00";

/\*!40101 SET @OLD\_CHARACTER\_SET\_CLIENT=@@CHARACTER\_SET\_CLIENT \*/;

/\*!40101 SET @OLD\_CHARACTER\_SET\_RESULTS=@@CHARACTER\_SET\_RESULTS \*/;

/\*!40101 SET @OLD\_COLLATION\_CONNECTION=@@COLLATION\_CONNECTION \*/;

/\*!40101 SET NAMES utf8 \*/;

--

-- Database: `Daily note`

--

-- --------------------------------------------------------

--

-- Table structure for table `notes`

--

CREATE TABLE IF NOT EXISTS `notes` (

`id` int(11) NOT NULL AUTO\_INCREMENT,

`details` text NOT NULL,

`title` varchar(255) NOT NULL,

`place` text NOT NULL,

`date` date NOT NULL,

PRIMARY KEY (`id`)

) ENGINE=InnoDB DEFAULT CHARSET=latin1 AUTO\_INCREMENT=35 ;

--

-- Dumping data for table `notes`

--

INSERT INTO `notes` (`id`, `details`, `title`, `place`, `date`) VALUES

(32, 'fine4', 'Mrs.', 'london3', '2016-12-28'),

(33, '3aseef', '1aseef', '2aseef', '2016-12-28'),

(34, '678', '123', '456', '2016-12-28');

/\*!40101 SET CHARACTER\_SET\_CLIENT=@OLD\_CHARACTER\_SET\_CLIENT \*/;

/\*!40101 SET CHARACTER\_SET\_RESULTS=@OLD\_CHARACTER\_SET\_RESULTS \*/;

/\*!40101 SET COLLATION\_CONNECTION=@OLD\_COLLATION\_CONNECTION \*/;

**Appendix-viii (logout.php)**

<?php

session\_start();//session is a way to store information (in variables) to be used across multiple pages.

session\_destroy();

header("Location: login.php");//use for the redirection to some page

?>

**Summary**

To conclude, it can be said that, online **Daily note** system is a system, where task information are available. Stuff can get require information without any hindrances. It is very faithful way to stuff and management. Stuffs are satisfied and they can maintain their official task in properly. Not only management but also all staffs and employees will get their required information from this system. So we said one a word that it is more easy and comfortable system to manage office stuffs and also office management via online.