Acknowledgement

Abstract

The project of “ONLINE BUSINESS MANAGEMENT” will create an online platform which will allows business people to manage their activities at anytime and anywhere. This project is more concerned by business of article, in which the owner could manage his items by creating stock with article already registered on his profile. The platform offers also the facility of holding the accounting of that business.

Objectives

* Create a platform that will allows any subscriber to manage his business online
* The platform provides facility of storing all the article (items) by category in order to create stocks of any article.
* User will do all the movement regarding those stocks and know their status
* The possibility of accounting will be provided and user can manage, bill, order form, delivery form

Introduction

Business is the common activity of all human being. It need facilities to be beneficial to the owner and the main element that anyone want to management easily is the business asset (item). The main unfortunate remark is that people get difficulty to control the flow of their product because of luck of strategy, difficult also for them whenever they are outside of the office, for the product are hosted locally only.

So, with all difficulties that are suffering that business owners, we decide to provide an opportunity which will improve their business condition.

In fact, that opportunity is to provide to the business owners the facility to access to their asset (item) at anytime and anywhere, by building an online business management system.

Then, in order to achieve our aim, we will create a dynamic website, so that any business owners particularly product business, can open his account and get access to his own profile in which he will hold all his product, keeps the accounts at anytime and anywhere.

Chapter 1: GENERALITY

* 1. Project purpose

the purpose of this project is to create a website through which business owners such us item’s business owners can access its information and manage all the adding, updating, deleting the assets and some of its tasks.

The admin owner will have all the right over user profile while some sub-users will get dedicated task.

* 1. Project scope

Business is the main activity of all human being. It is the main way to own money. So, the growing of this activity means that its assets are also growing in term of number. The growing of the business asset will create a need for its management.

There are lot of asset management available nowadays, mostly there are used locally.

Our platform will provide a facility to the business owner to manage their asset at anytime and anywhere. They will be safe from stockage problem, because it online aspect.

There project is very useful for item business owners, they will get control over their business easily no matter they are in or out of their office.

* 1. Project objective
* The website should have a sign-up section, and obviously sign in
* Each business owner is the admin of his profile, and he will have the ability to add sub-users and attribute a specific role.
* The website should provide the facility to register business item by category in order to organize the stocks
* The website should provide information about stocks registered. User should have overview on the flow of his stock.
* The website should provide facility of updating, deleting items
* The website should provide section for accounting including online billing.
  1. Project goal

The main goal of our project is to allow to items business owner to:

* Get well-define management system
* Get reliability on their business
* Be free from dependency of local system

Chapter 2: Specifications and design

Background

Aim:

The aim of this project is to build a dynamic website which will provide facilities to item’s business to management their activities outside their office as well as in their office.

* 1. Specification
     1. Project description

Online business management system is a dynamic website which will provide environment to item’s business owners to host their business online.

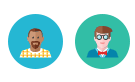
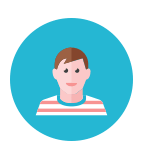
After creating an account in the platform, the business owner can register all the items which compose his business and he will get the facility to organize it in term of category. Then the possibility to register a stock will be opened so that he can enter all its stocks in or t control the flow regarding these stocks.

The business owners will get also the facility to follow and manage his accounting and perform some main actions such us online bill printable, delivery form, order form…

User profile is multi-users it means that business owners can create sub-users and attribute role to them in order to define which specific action one sub-user can do only.

The platform will also provide a dashboard. This will give an overview on all the activities.

* + 1. List of the pages
* Home
* About
* Contact us
* Sign in / sign up
* Profile
* User’s company logo
* Items:
* Add category
* Add item
* Stocks:
* Add stock
* Accounting
* Order form
* Delivery order
* Bill
* Dashboard
* Create sub-user
  + 1. Users path



**Sign up**

**Sign in**

**User active & access profile**

**Tasks**

**Tasks**

**Sub-users**

**Creates**

**Manages**

**Creates**

* + 1. Tools / environment
* Operating system: available on any system which has a browser
* Programming language: JavaScript, PHP
* Database: MYSQL SERVER, PHPMYADMIN
* Page development tools: html, bootstrap
  + 1. Library

A library is a *reusable* piece of code which you use *as it comes*. It does not provide any hooks for you to extend it. A library will usually focus on a single piece of functionality, which you access through an API. You call a library function, it executes some code and then control is returned to your code.

In our project we used two kinds of library:

* Library for designing
* Bootstrap

**Bootstrap** is a free and open-source front-end library for **designing** websites and **web** applications. It contains HTML- and CSS-based **design** templates for typography, forms, buttons, navigation and other interface components, as well as optional JavaScript extensions.

* **Materialize**

**Materialize** UI components help in constructing attractive, consistent, and functional **web** pages and **web** apps, while adhering to modern **web design** principles such as browser portability, device independence, and graceful degradation. It helps in creating faster, beautiful, and responsive **websites**.

* Library for event handling and animation
* jQuery

**jQuery** is a fast, small, and feature-rich JavaScript **library**. It makes things like HTML document traversal and manipulation, event handling, animation, and Ajax much simpler with an easy-to-use API that works across a multitude of browsers.

* + 1. Database

A database is a data structure that stores organized information. Most databases contain multiple tables, which may each include several different fields. For example, a company database may include tables for products, employees, and financial records. Each of these tables would have different fields that are relevant to the information stored in the table.

In our project there will be eight (8) tables for each user

* 1. Design
* Category table

|  |  |  |
| --- | --- | --- |
| CATEGORY | | |
| S. No | Field Name | Data Type |
| 1 | Id | Auto increment |
| 2 | Category id | Varchar |
| 3 | Category name | Date |

* Items table

|  |  |  |
| --- | --- | --- |
| ITEMS | | |
| S. No | Field Name | Data Type |
| 1 | Id | Auto increment |
| 2 | Item id | Varchar |
| 3 | Item name | Varchar |
| 4 | Category | Varchar |
| 5 | Price | double |

* Stocks table

|  |  |  |
| --- | --- | --- |
| STOCKS | | |
| S. No | Field Name | Data Type |
| 1 | Id | Auto increment |
| 2 | Stock id | Varchar |
| 3 | Stock name | Varchar |
| 4 | Number of item | Integer |
| 5 | Entry date | date |
| 6 | Actual item’s number | integer |
| 7 | Last date of update | Date |

* Billing table

|  |  |  |
| --- | --- | --- |
| BILLING | | |
| S. No | Field Name | Data Type |
| 1 | Id | Varchar |
| 2 | Bill id | Varchar |
| 3 | Quantity | Integer |
| 4 | Unit price | Double |
| 5 | Total price | Double |
| 6 | Tax | Double |
| 7 | Discount | Double |
| 8 | Final amount | Double |
| 9 | Item name | Varchar |
| 10 | Date | Date |
| 11 | Customer | Varchar |

* Bill code table

|  |  |  |
| --- | --- | --- |
| BILL CODE | | |
| S. No | Field Name | Data Type |
| 1 | Id | Auto increment |
| 2 | code | Number |

* Flow

|  |  |  |
| --- | --- | --- |
| FLOW | | |
| S. No | Field Name | Data Type |
| 1 | Id | Text (select) |
| 2 | Stock id | Text (select) |
| 3 |  | Date |
| 4 | Duration | Number |
| 5 | Date of return | date |

* Username

|  |  |  |
| --- | --- | --- |
| USER ACCOUNT | | |
| S. No | Field Name | Data Type |
| 1 | Id | Auto increment |
| 2 | Username | Varchar |
| 3 | Password | Varchar |
| 4 | full name | Varchar |
| 5 | Role | Varchar |

Implementation

Implementation is the process of making something active or effective.

Hardware/Software Interface:

This section lists the minimum hardware and software requirements needed to run the system efficiently

Hardware Interface:

* Pentium Processor
* 60 MB of free hard drive space
* 128 MB of RAM

Software Interface:

* Operating System: Windows, Linux, MAC,
* Web Browser: all browser
* Drivers : Java Runtime Environment
* Integrated Development Environment: NETBEAN, PHP