**TRASH SUPERVISION CLASSIFICATION**

**USING CLOUD COMPUTING**

One of the most essential part of a smart city is a Clean and Green Environment and the crux of it is a Smart, Intelligent, and Connected Waste Management System. Garbage is any substance that is discarded when primary use, or it’s chaffed, defective and of no use. Examples embrace municipal solid waste (household trash/refuse), venturesome waste, sewer water (such as waste matter, that contains bodily wastes and surface runoff), radioactive material, and others. A land dumping site additionally called a tip, dump, waste-yard, traditionally as a midden may be a site for the disposal of waste materials by burial and therefore the oldest variety of waste treatment through the funeral half is modern; traditionally, refuse was only left in piles or thrown into pits. Traditionally, landfills are the first standard technique of organized waste disposal and stay thus in several places around the world. Our system is made for such org which want to take the garbage from the people home and take it to the dumping yard where it can be stabilized and made harmless. For this one user will request to pick the garbage from home at a particular time and then system staff will come to them with their vehicles and load the garbage into it and take some cost and bump it to the dumping area.

***“Hence this system helps in making the environment clean”***

**Introduction**

**Trash management** are the activities and actions required to manage [waste](https://en.wikipedia.org/wiki/Waste) from its inception to its final disposal. This includes the collection, transport, treatment and disposal of waste, together with monitoring and regulation of the waste management process.

Waste can be solid, liquid, or gaseous and each type has different methods of disposal and management. Waste management deals with all types of waste, including industrial, biological and household. In some cases waste can pose a threat to human health. Waste is produced by human activity, for example the extraction and processing of raw materials. Waste management is intended to reduce adverse effects of waste on human [health](https://en.wikipedia.org/wiki/Health), the [environment](https://en.wikipedia.org/wiki/Environment_(biophysical)) or [aesthetics](https://en.wikipedia.org/wiki/Aesthetics).

Waste management practices are not uniform among countries ([developed](https://en.wikipedia.org/wiki/Developed_nation) and [developing nations](https://en.wikipedia.org/wiki/Developing_nation)); regions ([urban](https://en.wikipedia.org/wiki/Urban_area) and [rural areas](https://en.wikipedia.org/wiki/Rural_area)), and [residential](https://en.wikipedia.org/wiki/Residential_area) and [industrial](https://en.wikipedia.org/wiki/Industry) sectors can all take different approaches.

A large portion of waste management practices deal with [municipal solid waste](https://en.wikipedia.org/wiki/Municipal_solid_waste) (MSW) which is the bulk of the waste that is created by household, industrial, and commercial activity. Throughout most of history, the amount of [waste](https://en.wikipedia.org/wiki/Waste) generated by humans was insignificant due to low [population density](https://en.wikipedia.org/wiki/Population_density) and low societal levels of the exploitation of [natural resources](https://en.wikipedia.org/wiki/Natural_resources). Common waste produced during pre-modern times was mainly ashes and human [biodegradable waste](https://en.wikipedia.org/wiki/Biodegradable_waste), and these were released back into the ground locally, with minimum [environmental impact](https://en.wikipedia.org/wiki/Environmental_degradation). Tools made out of [wood](https://en.wikipedia.org/wiki/Wood) or [metal](https://en.wikipedia.org/wiki/Metal) were generally reused or passed down through the generations.

However, some civilizations do seem to have been more profligate in their waste output than others. In particular, the [Maya](https://en.wikipedia.org/wiki/Maya_civilization) of [Central America](https://en.wikipedia.org/wiki/Central_America) had a fixed monthly ritual, in which the people of the village would gather together and burn their rubbish in large dumps. Waste collection methods vary widely among different countries and regions. Domestic waste collection services are often provided by local government authorities, or by private companies for industrial and commercial waste. Some areas, especially those in less developed countries, do not have formal waste-collection systems. Incineration is a disposal method in which solid organic wastes are subjected to combustion so as to convert them into residue and gaseous products. This method is useful for disposal of both municipal solid waste and solid residue from waste water treatment. This process reduces the volumes of solid waste by 80 to 95 percent. Incineration and other high temperature waste treatment systems are sometimes described as "[thermal treatment](https://en.wikipedia.org/wiki/Thermal_treatment)". Incinerators convert waste materials into [heat](https://en.wikipedia.org/wiki/Heat), [gas](https://en.wikipedia.org/wiki/Gas), [steam](https://en.wikipedia.org/wiki/Steam), and [ash](https://en.wikipedia.org/wiki/Incineration#Solid_outputs).

Incineration is carried out both on a small scale by individuals and on a large scale by industry. It is used to dispose of solid, liquid and gaseous waste. It is recognized as a practical method of disposing of certain [hazardous waste](https://en.wikipedia.org/wiki/Hazardous_waste) materials (such as biological [medical waste](https://en.wikipedia.org/wiki/Medical_waste)). Incineration is a controversial method of waste disposal, due to issues such as emission of gaseous [pollutants](https://en.wikipedia.org/wiki/Pollutants).

Incineration is common in countries such as [Japan](https://en.wikipedia.org/wiki/Japan) where land is more scarce, as the facilities generally do not require as much area as landfills. [Waste-to-energy](https://en.wikipedia.org/wiki/Waste-to-energy) (WtE) or energy-from-waste (EfW) are broad terms for facilities that burn waste in a furnace or boiler to generate heat, steam or electricity. Combustion in an incinerator is not always perfect and there have been concerns about pollutants in gaseous emissions from incinerator stacks. Particular concern has focused on some very persistent [organic compounds](https://en.wikipedia.org/wiki/Organic_compound) such as [dioxins](https://en.wikipedia.org/wiki/Polychlorinated_dibenzodioxins), [furans](https://en.wikipedia.org/wiki/Furan), and [PAHs](https://en.wikipedia.org/wiki/Polycyclic_aromatic_hydrocarbon), which may be created and which may have serious environmental consequences.

**Problem definition**

**Existing System:**

People always generate trash. So there will always be a need to collect it and dispose of it. The Waste Business Journal report said that people and companies are generating less waste, generally declining in tandem with the economy. However, the profitability of waste management facilities has been somewhat resistant to the ebbs and flows of the economy. The manual process of trash needs more time and human power and it seems un noticeable by the corporation when it is overflowing. The existing system can send information of the current scenario of trash but the Time Consuming is the disadvantage of existing system.

**Disadvantages:**

1. Manual Process
2. Time consuming
3. Only frequent works will be regulated
4. City clean state improper

**Proposed System:**

Our proposed Model gives more knowledge about the trash box and it will be monitored for every hour by this tracker. The tracker will alert in the tracking meter in four stages. In case of any issues in Trash bin, End user has the provision to submit a complaint about the Trash bin . The manager takes the request and comes to the place with their vehicles which is already registered in the system. They come and weigh the garbage, or they can set the estimation and tell the price and loads the garbage move to the dumping yard.

**Advantages**

1. Automated Process using meter tracking
2. Fast and effective trash pickup using alert system
3. unfrequently works also will be regulated by using public complaint
4. City clean state - proper

**MODULES:**

The system is made of the combination of modules which work with collaboration with each other and make it beneficial to accomplish the main aim of the scheme.

1. Admin
2. Trash Manager
3. Labor Manager
4. Trash Inspector
5. Meter Tracking
6. Trash Pick Alert System
7. Public Complaint
8. Complaint Resolved Notification
9. Report Generation

**Admin**

Administrator will manage all the Trash Bin and Labor details. Trash levels will be tracked and controlled by the admin only. Admin will resolve all the issues and complaints in the TrashMonitoring System

**Trash Manager**

This module enhances us to add new Trash placing location with the region code and machine code. These details can be edited and updated in future. If any trash bin has to be removed from the location it can be accomplished by deleting the center by the admin.

**Labor Manager**

The labor manager will organize all the labors in local domains. He is the one who send updates to the Trash Manager.

**MeterTracking andTrash Pick Alert System**

1. Each trash box will be monitored for every hour by this tracker. The tracker will alert in the tracking meter in four stages as follows:
2. Green signal - When the trash bin is cleaned by the labor Manager
3. Warning Yellow signal - When the bin is gone has below 20% of the availability storage level
4. Red alert Signal – when the bin is overflowing
5. Red alert Signal – when the public issue a complaint about the Trash Bin

**Complaint Resolved Notification**

In this module the notifications will be sent to the admin after resolving problems on the bin

**Public Complaint and alert for public**

In case of any issues in Trash bin, End user has the provision to submit a complaint about the Trash bin .

**Request making:**

This interface is mainly for the user to request the system to pick the garbage of their house; they give the details of their home offer to pick the trash at a particular time according to their wish of time.

As he confirms the request to select, the application data will go to the managers, and further, the managers will take care of it to pick the garbage from the house.

**Trash Pick:**

The manager takes the request and comes to the place with their vehicles which is already registered in the system. They come and weigh the garbage, or they can set the estimation and tell the price and loads the garbage move to the dumping yard.

**Dumping**

There might be more than one dumping yard that why the dimensions and capacity should be known to the manager to dump the garbage as sometimes accurately, it is full and nowhere space left to drop. The calculation of the area and source destination and distance is calculated to minimize the cost of travel.

**Registration:**

Users information have to be compelled to be registered within the system thus on establish every of them unambiguously and do the required group action as real potential .like on the name of the bill are issued. On the far side, this plenty of things require measure there wherever we will reference him. Without registration, there are few options and pages one user can see which are landing on the home page and taking the features read but he won’t be allowed to use those.

For use, he will have to register. One person needs to put his all the details correctly and precisely as it will be helpful in identifying them and believing that he is the real person who has booked for the same.It also includes driver license for them who is driving and parameter too.

**Log in:**

After registration one will register within the system because of the operator of the system either on behalf of the user. When this he has the different helpful interfaces accessible for any actions.Here either bride or groom both have to log in with their unique identity and passwords. After this, they will be directed to the primary user interface from where they have further options.

**Forgot password:**

This is quite often that people tend to forget the password they keep for the login. So this could be very tedious and hectic to recover the password manually in case if one needs to log in in the emergency.So to overcome this problem we have this module named ass forgot the password and using this module user can recover their password in seconds. So here we need only to put our registered email Id and hit the enter.

Then one confirmation email will go to the email where he might reset the password. In seconds one can use this module and get rid of forgetting password problem.

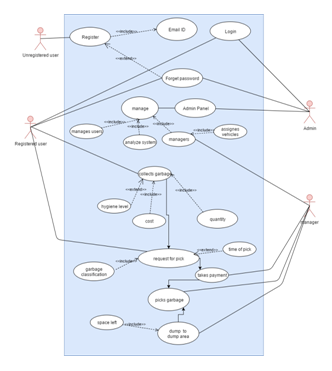
**Admin:**

Admin has the official powers to control the flow of the data from one part of the system to the other. He can manipulate the access of the users to the data.

The primary purpose of this account is to make the user data relevant and then giving the inputs to the other interface module and make it work optimistically and get the time table according to the wish we want to create for the particular type of inputs.

Hence all the data will be reflected in clean and well data in the interfaces.

**CASE DIAGRAM OF GARBAGE MANAGEMENT SYSTEM**



Here in this we have mainly three actors first is the user himself who made a request to pick the garbage produced in their house , they need to tell the address of their place and time when they want that to be selected and the request will go the managers they will manage the application and will deliver it to the dump yard where it will sterilize through some treatment the cost is taken by the user to pick the garbage according to the quantity and hygiene level .

Admin analyzes the system maintains the requests.

**Data flow diagram**

**Labor Login:**

Login

Check Admin name and password

TRASH.mdf

dreg.mdf

**Add Labors**

Admin

Generate New Employees

TRASH.mdf

**View Peoples Complaint:**

Admin

TRASH.mdf

**Labors Services:**

Labor

TRASH.mdf

Labor

TRASH.mdf

**FUNCTIONAL AND NON-FUNCTIONAL REQUIREMENT OF GARBAGE MANAGEMENT SYSTEM**

**Functional requirements of garbage management system:-**

The functional requirements are those requirements which are necessary to the eye of the user and the client. Here we try to make the module possible to accomplish the need of the desired function. Few of its functional requirements are as follows-

**Non-Functional requirements of garbage management system:-**

These requirements need unit among the style of “system shall be,” overall associated property of the regime as a full or of a particular aspect and not a particular operation. The system’s overall properties remarkably mark the excellence between whether or not the event project has succeeded or unsuccessful.

**Non-functional needs of garbage management system  –**

Unit of measurement usually divided into two broad categories:

Execution qualities, like security and quality, that unit evident at the run time.

Evolution qualities, like liabilities, maintainability, flexibility and quantitative, that unit embodied among the static structure of the code.

Non-functional of garbage management system needs place restrictions on the merchandise being developed, the event technique, and specify external constraints that the merchandise has to be compelled to meet

Our project qualifies all the factors of helpful and not helpful consequently, and the system is up to mark performance device.Here we’d prefer to need the care of few lots of things before heading towards the system.

the many sensible, intuitive interfaces are usually created. That ultimately build interface easy to use for a lengthy time. In distinction to ancient vogue wherever the goal is to create the difficulty or application physically enticing, the goal of interface trend is to build the user’s interaction expertise as straightforward and intuitive as double – what’s typically mentioned as user-centred vogue.

Where smart graphic/industrial vogue is daring and eye catching, intelligent interface vogue is sometimes delicate and invisible.

System Architecture

Trash Supervision Classification

Admin

Public

Visit

View Trash Details

View Employee Details

View Trash Meter

Drop Garbage

Register Complaint

Login

Trash inspector

View Trash Meter

**Send Employee to pick garbage**

**Solve Public Complaints**

Database Design

# Database trash

## Table structure for table admin

|  |  |  |  |
| --- | --- | --- | --- |
| **Field** | **Type** | **Null** | **Default** |
| ***admin\_id*** | int(11) | Yes | NULL |
| uname | varchar(50) | Yes | NULL |
| email | varchar(50) | Yes | NULL |
| pword | varchar(30) | Yes | NULL |

## Table structure for table staff

|  |  |  |  |
| --- | --- | --- | --- |
| **Field** | **Type** | **Null** | **Default** |
| ***sid*** | int(11) | Yes | NULL |
| emp\_id | varchar(50) | Yes | NULL |
| name | varchar(50) | Yes | NULL |
| mobile | varchar(20) | Yes | NULL |
| address | varchar(50) | Yes | NULL |
| designation | varchar(20) | Yes | NULL |
| email | varchar(255) | Yes | NULL |
| trash\_id | varchar(25) | Yes | NULL |
| password | varchar(20) | Yes | NULL |
| status | int(11) | Yes | NULL |

## Table structure for table trash

|  |  |  |  |
| --- | --- | --- | --- |
| **Field** | **Type** | **Null** | **Default** |
| ***tid*** | int(11) | Yes | NULL |
| trash\_id | varchar(11) | Yes | NULL |
| city | varchar(255) | Yes | NULL |
| street | varchar(255) | Yes | NULL |
| land\_mark | varchar(255) | Yes | NULL |
| address | varchar(255) | Yes | NULL |
| photo | varchar(255) | Yes | NULL |
| incharge | varchar(25) | Yes | NULL |
| phone | varchar(25) | Yes | NULL |
| level | varchar(255) | Yes | NULL |
| status | int(11) | Yes | NULL |

**SYSTEM REQUIREMENTS**

**HARDWARE SPECIFICATION**

Processor : 2.4 GHz processor

Main Memory : 1 GB

Ram : 1.00GB

Hard Disk : 240 GB

Monitor : CRT Monitor 15inch

Keyboard : Multimedia Keyboard

Mouse : Optical mouse

**SOFTWARE SPECIFICATION**

Operating System : Windows 7

Front-End : PHP

Web Server : Apache

Back End : MySQL

**SOFTWARE DESCRIPTION**

**PHP**

PHP stands for **P**HP: **H**ypertext **P**reprocessor. Hypertext refers to files linked together using hyperlinks, such as HTML (Hypertext Markup Language) files. Preprocessing is executing instructions that modify the output.

PHP is a scripting language originally designed for producing dynamic web pages. It has evolved to include a command line interface capability and can be used in standalone graphical applications. PHP is free software released under the PHP License; however it is incompatible with the GNU General Public License (GPL), due to restrictions on the usage of the term PHP.

PHP is a widely-used general-purpose scripting language that is especially suited for web development and can be embedded into HTML. It generally runs on a web server, taking PHP code as its input and creating web pages as output. It can be deployed on most web servers and on almost every operating system and platform free of charge. PHP is installed on more than 20 million websites and 1 million web servers.

**Speed Optimization**

As with many scripting languages, PHP scripts are normally kept as human readable source code, even production web servers. Therefore, these PHP scripts will be complied at run time by the PHP engine. Compiling at runtime increases the execution time of the script because it adds an extra step in runtime. PHP scripts can be complied before runtime using PHP compilers just like other programming languages such as C (the programming language PHP is programmed in and used to program PHP extensions).

Code optimizers improve the quality of the compiled code by reducing it size and making changes that can reduce the execution time and improve performance. The nature of the PHP compiler is such that there are often opportunities for code optimization, and an example of a code optimizer is a Zend Optimizer PHP extension.

PHP accelerators can offer significant performance gains by caching the compiled form of a PHP script in shared memory to avoid the overhead of parsing and compiling the code every time the script runs.

**Syntax**

PHP only parses code within its delimiteters.Anything outside its delimiters is sent directly to the output and is not parsed by PHP.The most common delimiters are <? php and?>, which are open and close delimiters respectively.<script language=”php”>and </script> delimiters are or variable) and the tag to end PHP code ,?>. These tags are commonly used, but like ASP style tags (<% or %= and %>); they are less portable as they can be disabled in the PHP configuration. For this reason, the use of short tags and ASP style tags is discouraged. The purpose of these delimiters is to separate PHP code from non PHP code, including HTML. Everything outside the delimiters is ignored by the parse and is passed through as output.

**Data types**

PHP stores whole numbers in a platform-dependent range. This range is typically that of 32-bit signed integers. Unsigned integers are converted to signed values in a certain situations; this behavior is different from other programming languages integer variables can be assigned using decimal (positive and negative), octal and hexadecimal notations. Real numbers are also stored in a platform specific range. They can be specified using floating point notation or two forms of scientific notation.

**Functions**

PHP has hundreds of base functions and thousands more from extensions. These functions are well documented on the PHP site, unfortunately, the build-in library has a wide variety of naming conventions and inconsistencies. PHP currently has no functions for thread programming.

PHP supports quasianonymous functions through the create\_function () function, although they are not true anonymous functions because anonymous functions are nameless, but functions can only be referenced by name, or indirectly through a variable $function\_name (); in PHP. PHP gained support for first-class functions and closures. True anonymous functions are supported using the following syntax:

Function getAdder ($x)

{

Return function ($y) use ($x)

{

Return $x+$y;

};

}

Here, getAdder () function creates a closure using parameter $x (keyword “use” forces getting variable from context), which takes additional argument $y and returns it to the caller. Such function can be stored, given as the parameter to another functions, etc.

**Security**

The National Vulnerability Database stored all vulnerabilities found in computer software. The overall proportion of PHP-related vulnerabilities in the database amounted to: 20% in 2004, 28% in 2006,36% in 2007,and 35%, in 2008.Most of the PHP related vulnerabilities can be exploited remotely: they allow hackers to steal or destroy date from data source linked to the web server(such as an SQL database),send spam or contribute to DOS attacks using malware, which itself can be installed on the vulnerable servers. These vulnerabilities caused mostly by not following best practice programming rules: technical security flaws of the language itself or of the language itself or of its core libraries are not frequent (23 in 2008, about 1% of the total).

**Usage**

PHP is a general-purpose scripting language that is especially suited for web development. PHP generally runs on a web server. Any PHP code in requested file is executed by the PHP runtime, usually to create dynamic web page content. It can also be used for command-line scripting and client-side GUI applications. PHP can be developed on most web servers , many operating system and platforms and can be used with too many relational database management systems. It is available free of charge, and the PHP group provides the complete source code for user to built, customize and extend for their own use.

PHP primarily acts as a filter, taking input from a file or stream containing text and/or PHP instructions and outputs another stream of data; most commonly the output will be HTML. Since PHP4, the PHP parser compiles input to produce byte code for processing by the Zend Engine, giving improved performance over its interpreter predecessors. Originally designed to other server side scripting languages that provide dynamic content from a web server to a client such as Microsoft Active Server Page, Sun Microsystems Java Sever page and mod\_perl.

**MYSQL**

MySQL is a relational database management system (RDBMS) which has more than 6 million installations. The program runs as a server providing mense, as well as under a Varity of property agreements. MySQL is owned and sponsored by a single for profit firm, the Swedish company MySQL AB,now a subsidiary of Sun Microsystems which holds the copyright to most of the codebase. The project's source code is available under terms of the GNU General Public License, as well as under a variety of proprietary agreements.

MySQL is popular for web applications and acts as the database component of the LAMP, BAMP, MAMP, SAMP, and WAMP platforms and for open-source bug tracking tools like Bugzilla. Its popularity for use with web applications is closely tied to the popularity of PHP, which is often combined with MySQL.

**Platforms and Interfaces**

MySQL is written in C and C++. The SQL parser use yacc and home-brewed laxer, sql\_lex.cc.

MySQL works on many different system platforms, including AIX, BSDi, FreeBSD, HP\_UX, i5\OS, Linux, Mac OS X, NetBSD, Novell Net Ware, Open BSD, openSolaries, eComStation, OS\2 Warp, QNX, IRIX, Solaris, Symbian, SunOS, SCO Open server, SCO UnixWare, SunOS, True64 and Microsoft Windows. A port of MySQL to open VMS is also available.

Libraries for accessing MySQL database are available in all major programming languages with language – specific APIs .In addition, an ODBC interface called MySQL allows additional programming languages that support the ODBC interface to communicate with a MySQL database, such as ASP or ColdFusion. The MySQL server and official libraries are mostly implemented in ANSI C\ANSI C++.

To Administer MySQL database one can use the included command-line to (commands: mysql and mysqladmin).Also downloadable from the MySQL site are GUI administration tools: MySQL administrator and MySQL Query Browser. Both of the GUI tools are now included in one package tools \5.0.html MySQL GUI Tools.

**The Main Features of MySQL**

* Written in C and C++.
* Tested with a broad range of different compilers.
* Works on different platforms.
* Uses GNU Auto make, Autoconf and Libtool for portability.
* The MySQL Server Design in multi-layered with independent modules.
* SQL functions are implemented using a highly optimized class library and should be fast as possible. Usually there is no memory allocation at all after query initialization.

**Data Types**

* Many data types: signed\unsigned integers 1,2,3,4 and 8 bytes long, FLOAT, DOUBLE, CHAR, VARCHAR, TEXT, BLOB, DATE, TIME, DATETIME, TIMESTAMP, YEAR, SET, ENUM.
* Fixed-length and variable-length records.

**Statements and Functions**

Full operator and function support in the SELECT list and WHERE clause of queries.

For Example:

* Mysql>SELECT CONCAT (first name,’’, last name).
* FROM citizen.
* WHERE income\dependents>10000 AND age>30.
* Full support for SQLGROUP BY and ORDER BY clauses. Support for group functions (COUNT (), COUNT (DISTINCT…..), AVG (), STD (), SUM (), MAX (), MIN() and GROUP CONCAT ()).
* Support for LEFT OUTER JOIN and RIGHT OUTER JOIN with both standard SQL and ODBC syntax.
* Functions names do not clash with the table or column names. For Example, ABS is a valid column name. The only restrictions that for a function call, no space are allowed between the function names.
* You can refer to tables from different databases in the same statement.

**Security**

* A privilege and password system that is very flexible and secure, and that allows host based verification.
* Passwords are secure because all password traffic is encrypted when you connect to a server.

**Uses**

MySQL is used in web applications and acts as the database component of the LAMP software stack. Its popularity for the use with web applications is closely tied to the popularity of PHP, which is often combined with MySQL. Several high-traffic web sites (including Flicker, Face book, Wikipedia, Google, Nokia and YouTube) use MySQL for its data storage and logging of user data.

**Future Releases**

The MySQL 6 roadmap outlines support for:

* Referential integrity and foreign key support for all storage engines is targeted for release in MySQL 6.1.
* Support for supplementary Unicode characters, beyond the 65,536 characters of the Basic Multilingual Plane (BMP) is announced for MySQL 6.0.
* A new storage engine is also in the words, called falcon. A preview of Falcon is available on MySQL’s website.

**APACHE SERVER**

The Apache HTTP Server, commonly referred to simply as Apache is a web server notable for playing a key role in the initial growth of the World Wide Web. The majority of all web servers using Apache run the Linux operating system.

Apache is developed and maintained by an open community of developers under the auspices of the Apache Software Foundation. The application is available for a wide variety of operating systems, including UNIX, FreeBSD, Linux, Solaris, Novell NetWare, Mac OS X, Microsoft Windows, OS/2, TPF, and eComStation. Released under the Apache License, Apache is characterized as free software and open source software.

**Features**

Apache supports a variety of features, many implemented as compiled modules which extend the core functionality. These can range server-side programming language support of authentication schemes. Some common language interfaces support Perl, Python, Tel and PHP. Popular authentication modules include mod\_access, mod\_auth, mod\_digest, and mod\_auth\_digest, the successor to mod\_digest. A sample of other features include SSL and TLS support mod\_ssl, a proxy module, a URL rewrite engine, implemented under mod include and mod ext filter.

Virtual hosting allows one Apache installation to serve many different actual websites. For Example, one machine with one Apache installation could simultaneously serve [www.example.com](http://www.example.com/) , [www.test.com](http://www.test.com/) , test47.test\_server.test.com, etc.

**Use**

Apache is primarily used to serve both static content and dynamic Web pages on the World Wide Web. Many web applications are designed expecting the environment and features that Apache provides.

Apache is the web server component of the popular LAMP web server application stack, alongside MySQL, and the PHP/Perl/Python (and now also Ruby) programming languages.

Apache is redistributed as part of various proprietary software packages including the Oracle Database or the IBM Web Sphere application server. Mac OS X integrates Apache as its built-in web server and as support for its WebObjects application server. It is also supported in some way by Borland in the Kylix and Delphi development tools. Apache is included with Novell NetWare 6.5, where it is the default web server. Apache is also included with many Linux distributions.

**Implementation and testing**

**System Implementation**

Testing is a process of executing a program with the intent of finding an error. Testing is a crucial element of software quality assurance and presents ultimate review of specification, design and coding. System Testing is an important phase. Testing represents an interesting anomaly for the software. Thus a series of testing are performed for the proposed system before the system is ready for user acceptance testing.

A good test case is one that has a high probability of finding an as undiscovered error. A successful test is one that uncovers an as undiscovered error.

**Testing Objectives:**

* Testing is a process of executing a program with the intent of finding an error
* A good test case is one that has a probability of finding an as yet undiscovered error
* A successful test is one that uncovers an undiscovered error

**Testing Principles:**

* All tests should be traceable to end user requirements
* Tests should be planned long before testing begins
* Testing should begin on a small scale and progress towards testing in large
* Exhaustive testing is not possible
* To be most effective testing should be conducted by a independent third party.
* The primary objective for test case design is to derive a set of tests that has the highest livelihood for uncovering defects in software.
* To accomplish this objective two different categories of test case design techniques are used. They are

**Unit Testing:**

Unit testing is essential for the verification of the code produced during the coding phase and hence the goal is to test the internal logic of the modules. Using the detailed design description as a guide, important paths are tested to uncover errors within the boundary of the modules. These tests were carried out during the programming stage itself. All units of Vienna SQL were successfully tested.

**Integration Testing:**

Integration testing focuses on unit tested modules and build the program structure that is dictated by the design phase.

**System Testing:**

System testing tests the integration of each module in the system. It also tests to find discrepancies between the system and it is original objective, current specification and system documentation. The primary concern is the compatibility of individual modules. Entire system is working properly or not will be tested here, and specified path ODBC connection will correct or not, and giving output or not are tested here these verifications and validations are done by giving input values to the system and by comparing with expected output. Top-down testing implementing here.

**Acceptance Testing:**

This testing is done to verify the readiness of the system for the implementation. Acceptance testing begins when the system is complete. Its purpose is to provide the end user with the confidence that the system is ready for use. It involves planning and execution of functional tests, performance tests and stress tests in order to demonstrate that the implemented system satisfies its requirements.

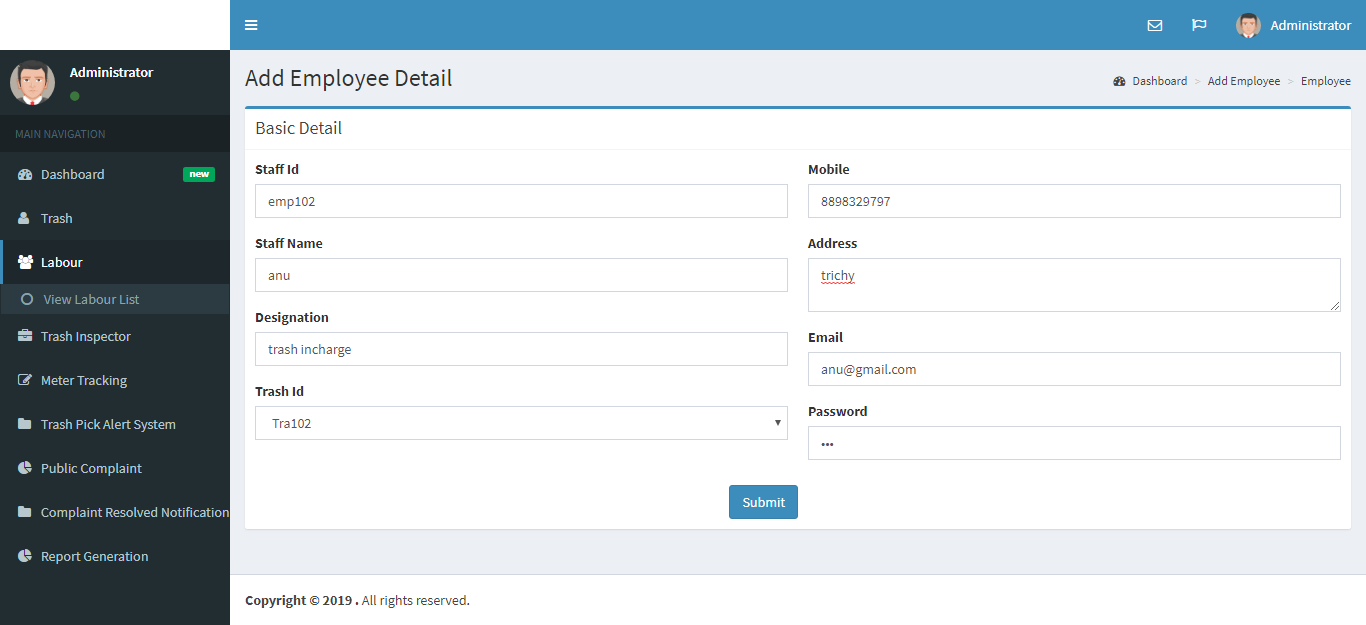
Tools to special importance during acceptance testing include:

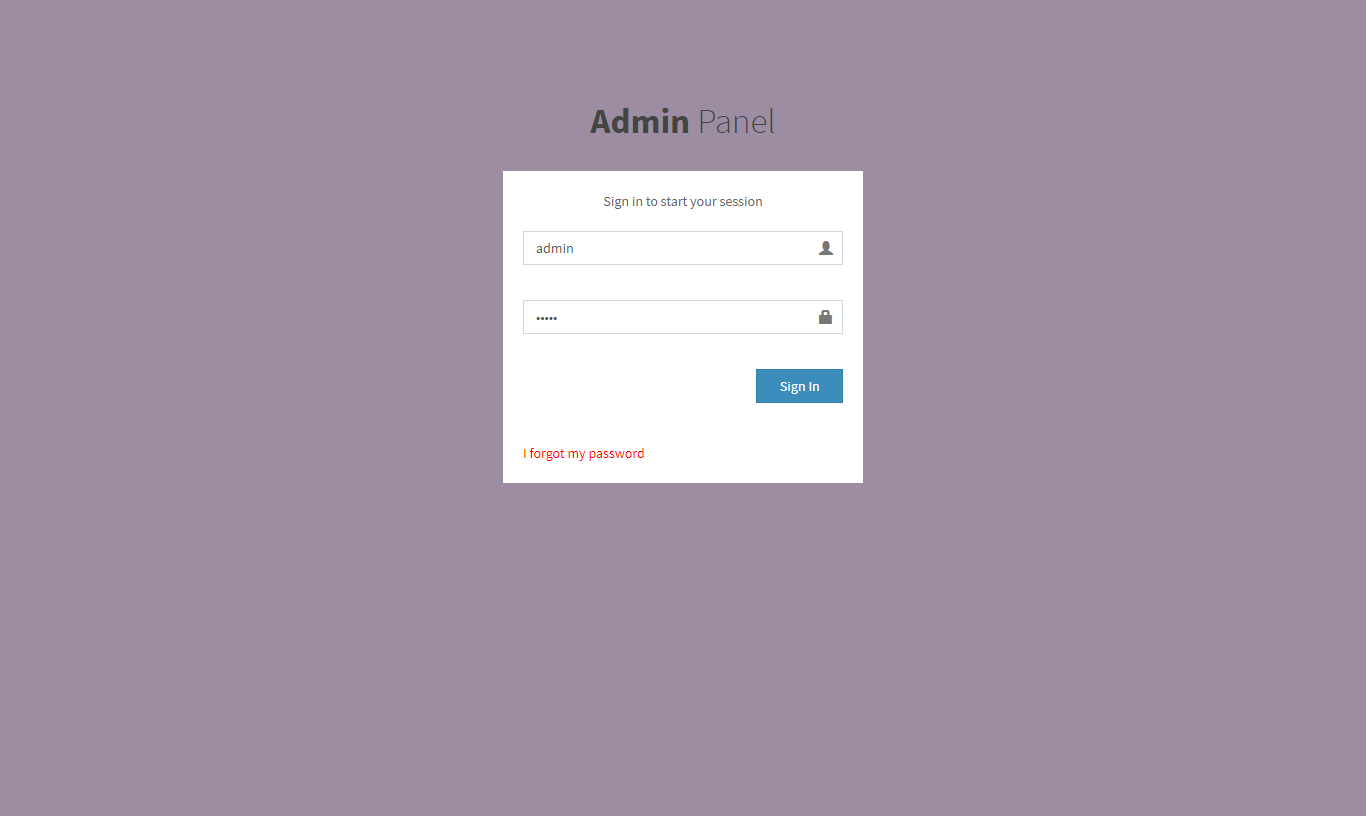
Test coverage Analyzer – records the control paths followed for each test case.

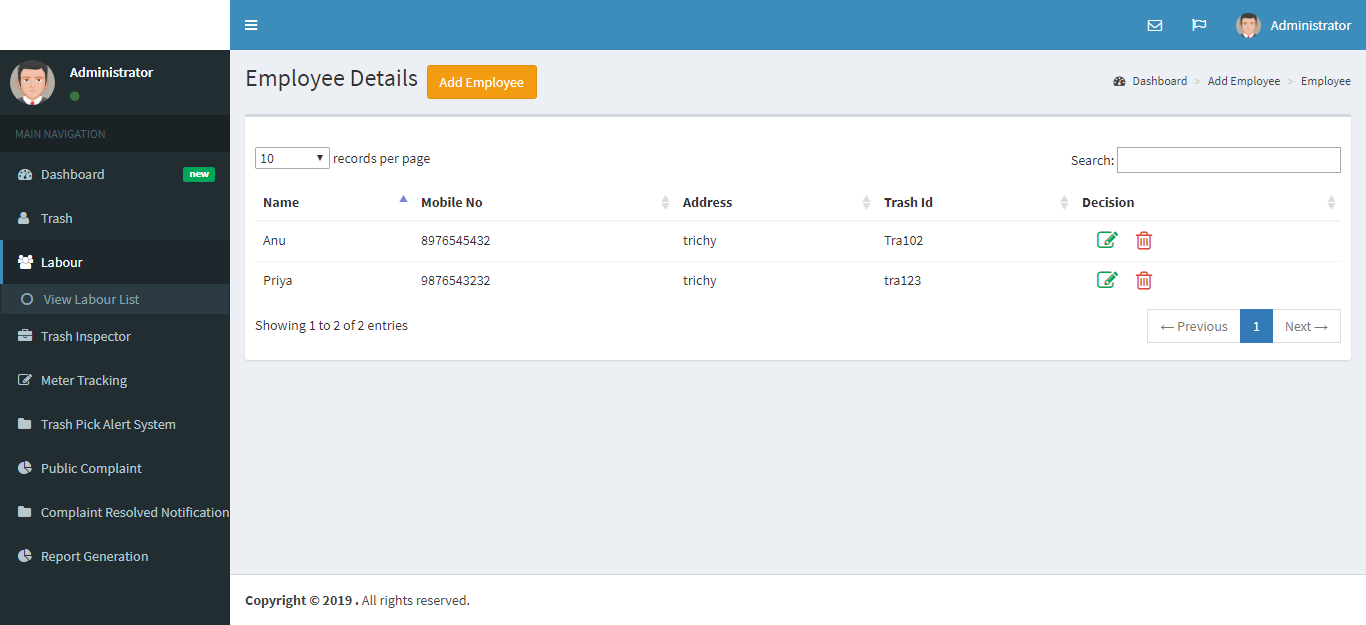
Timing Analyzer – also called a profiler, reports the time spent in various regions of the code are areas to concentrate on to improve system performance.

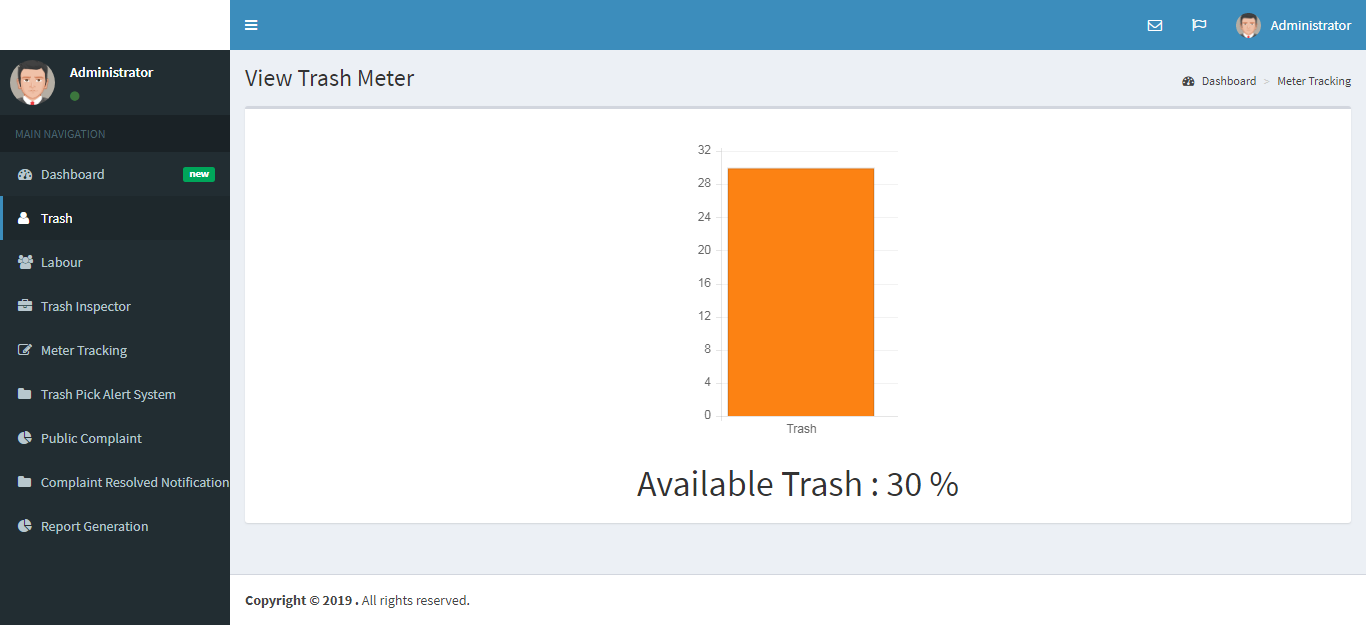
Coding standards – static analyzers and standard checkers are used to inspect code for deviations from standards and guidelines.

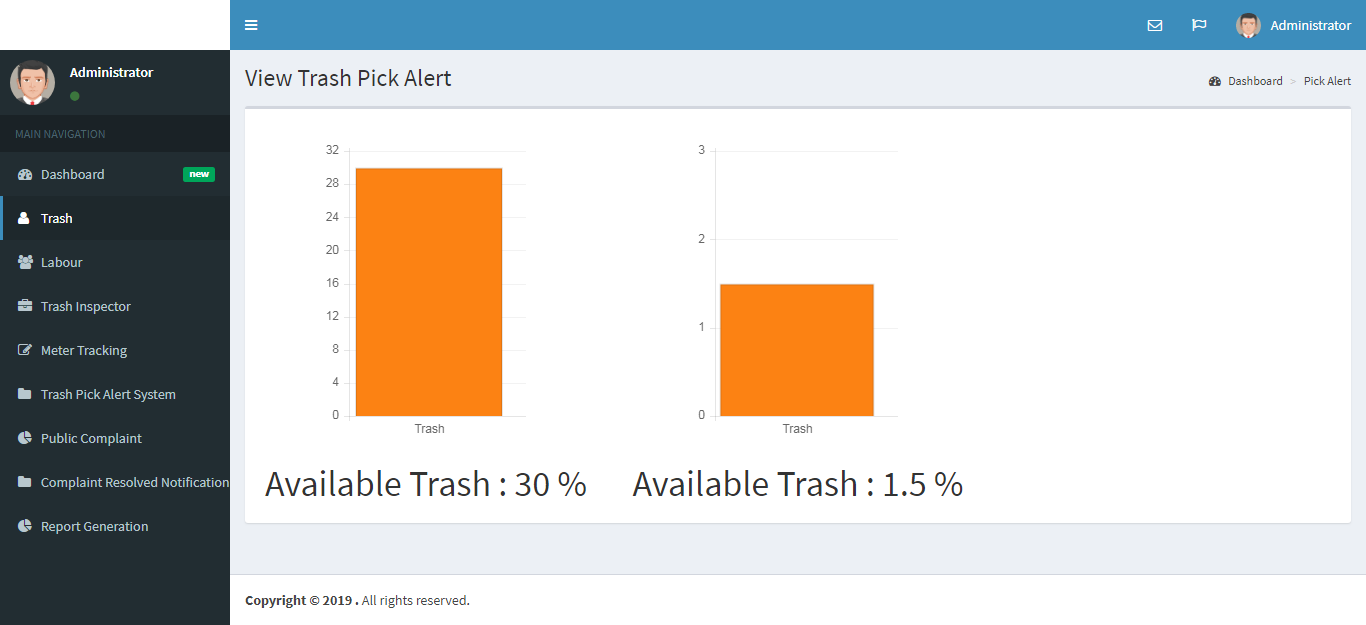
**SCREENSHOTS**

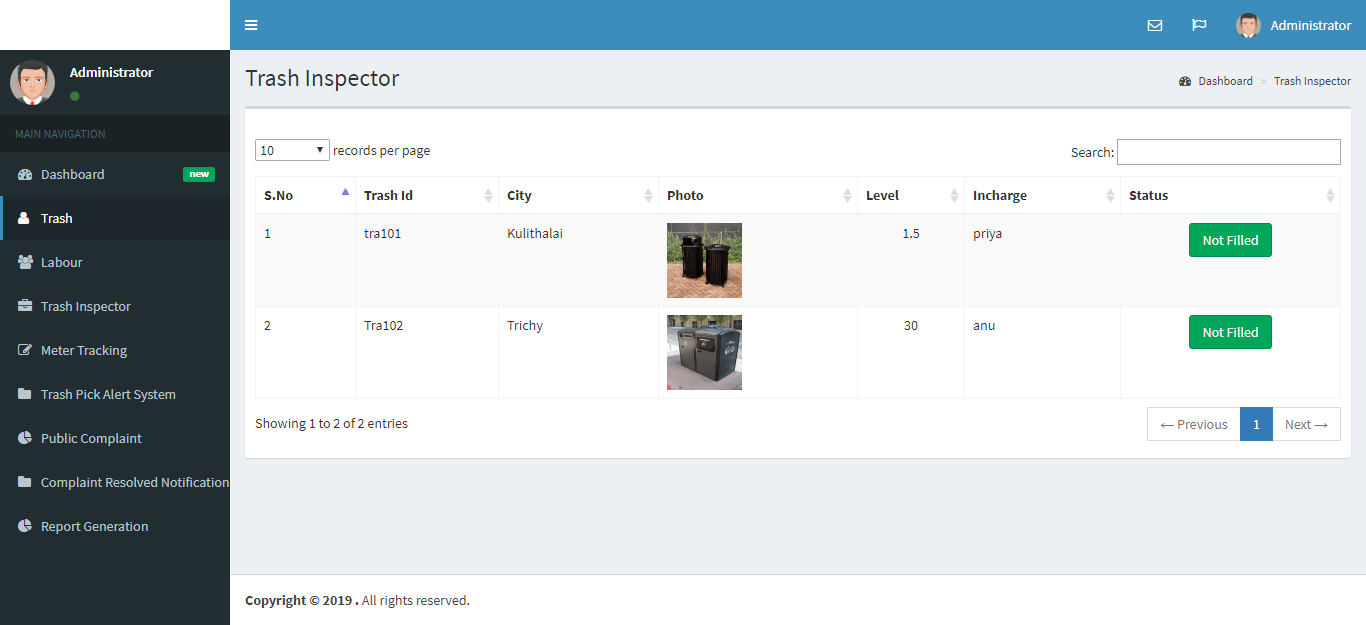


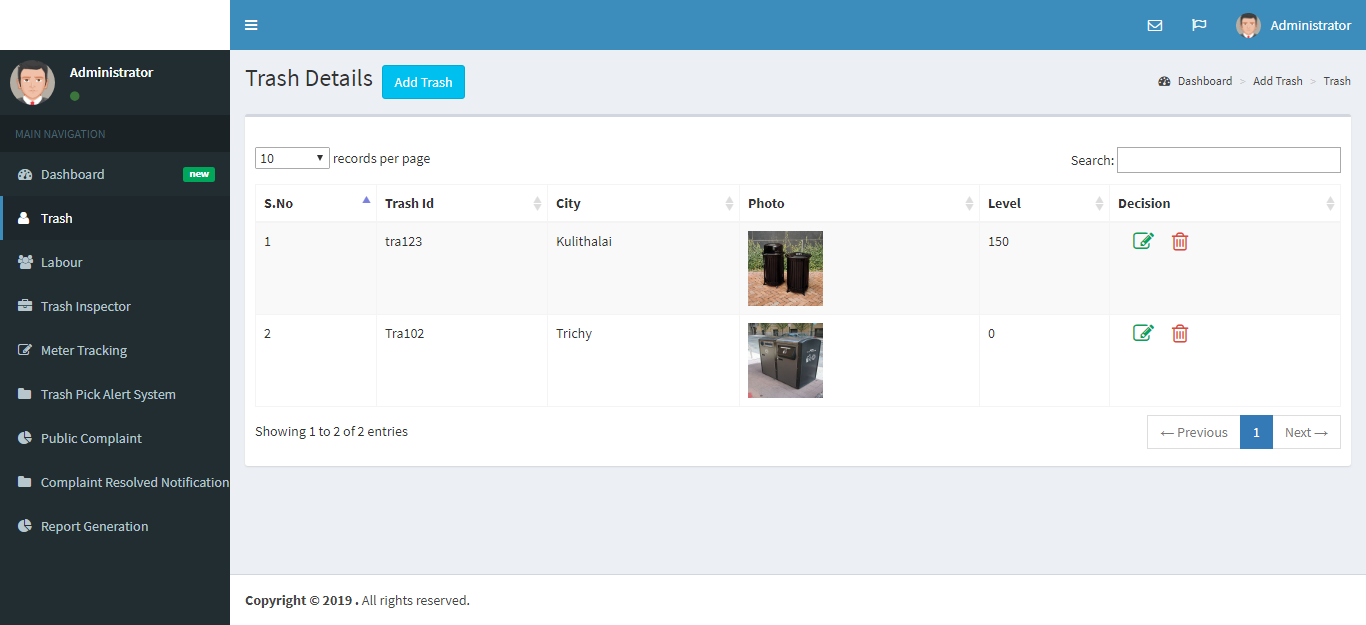


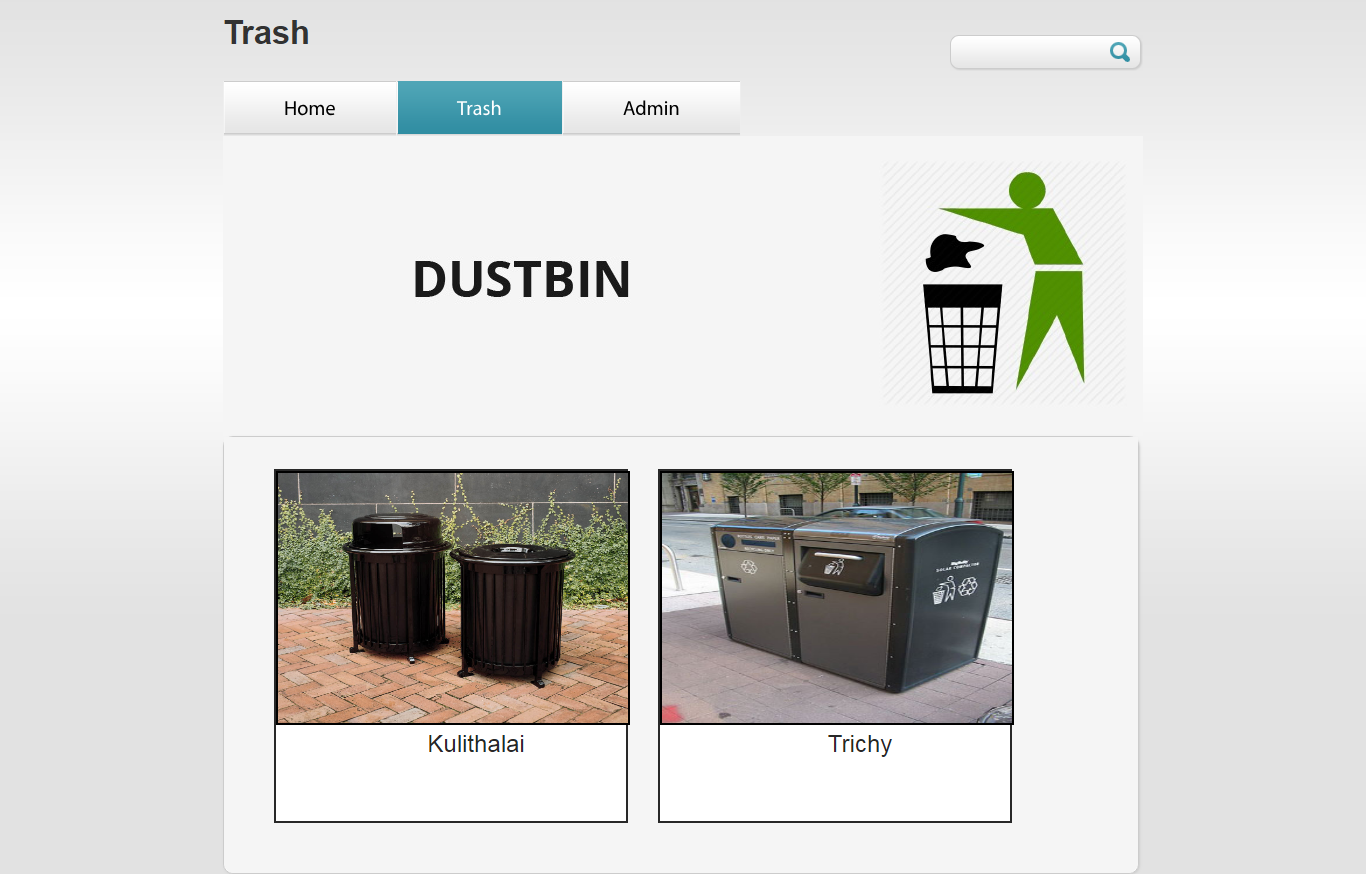


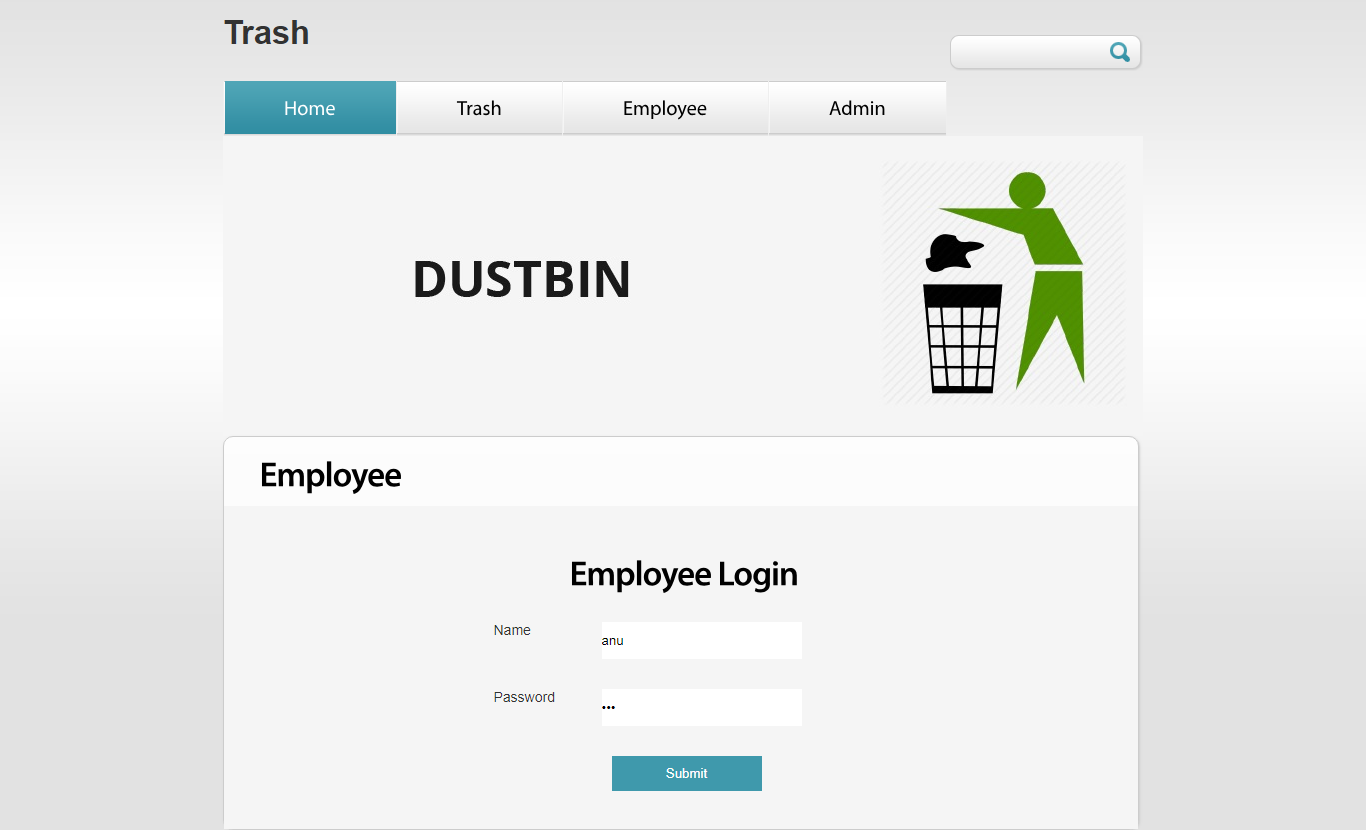


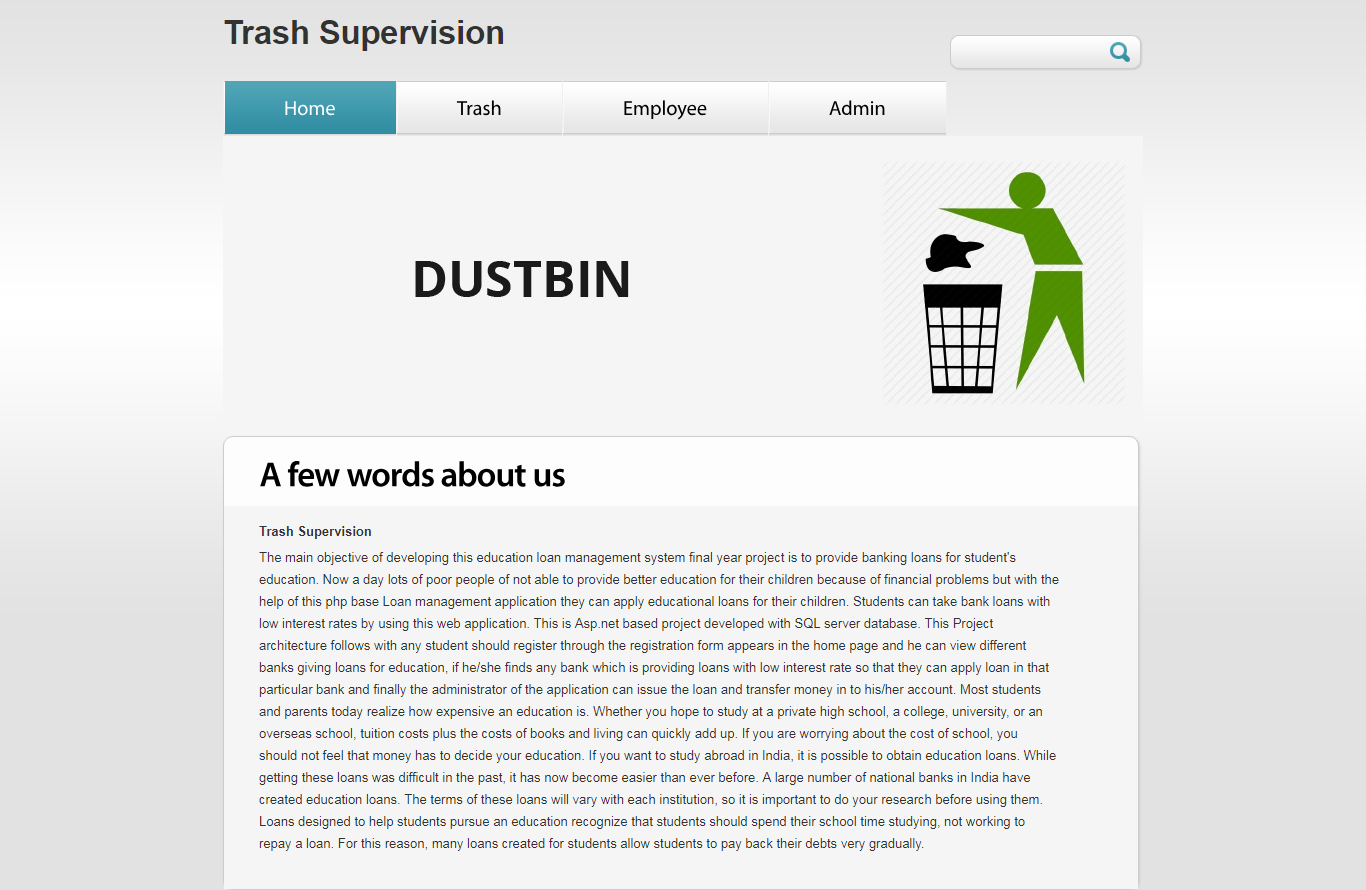


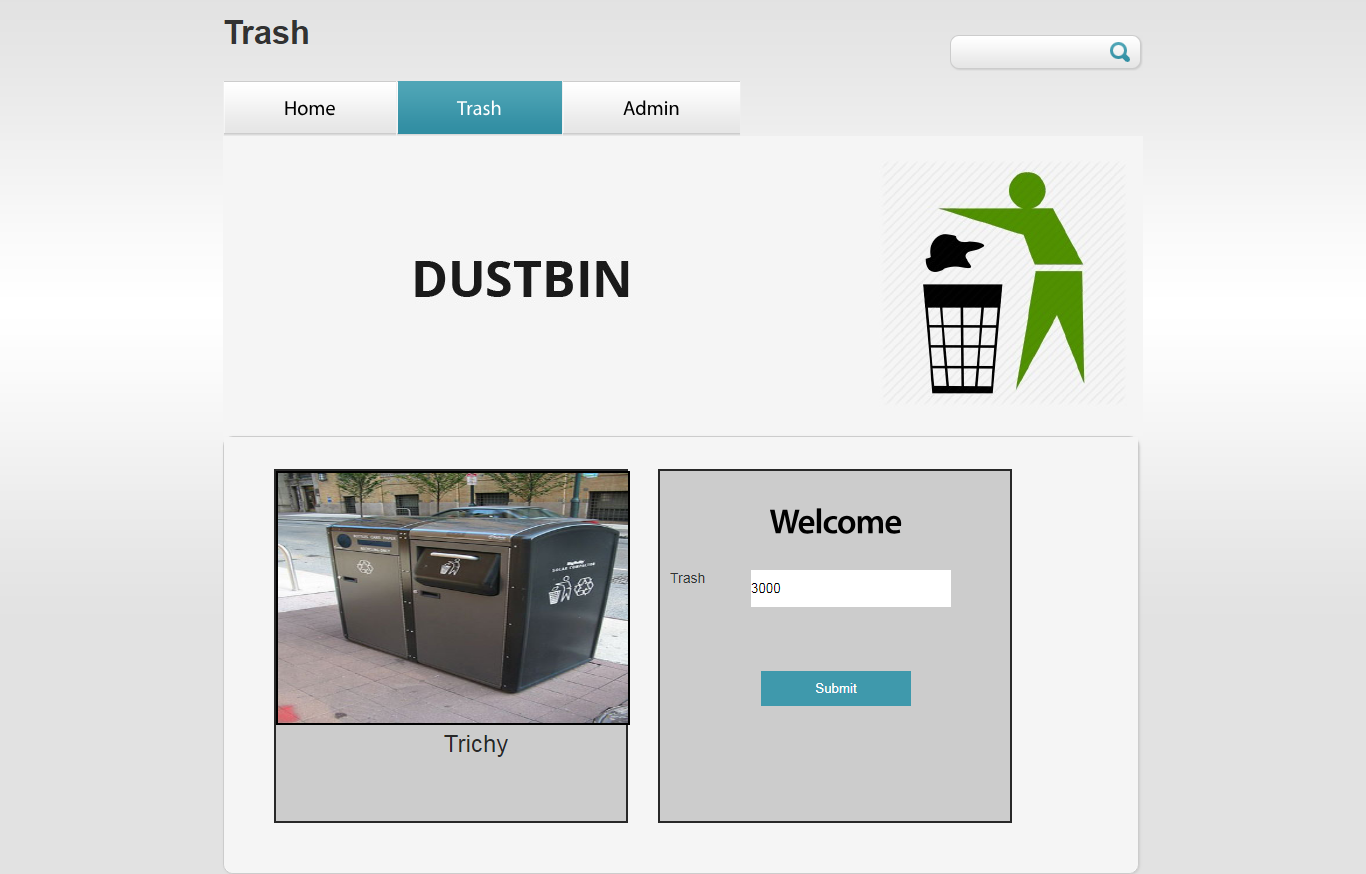


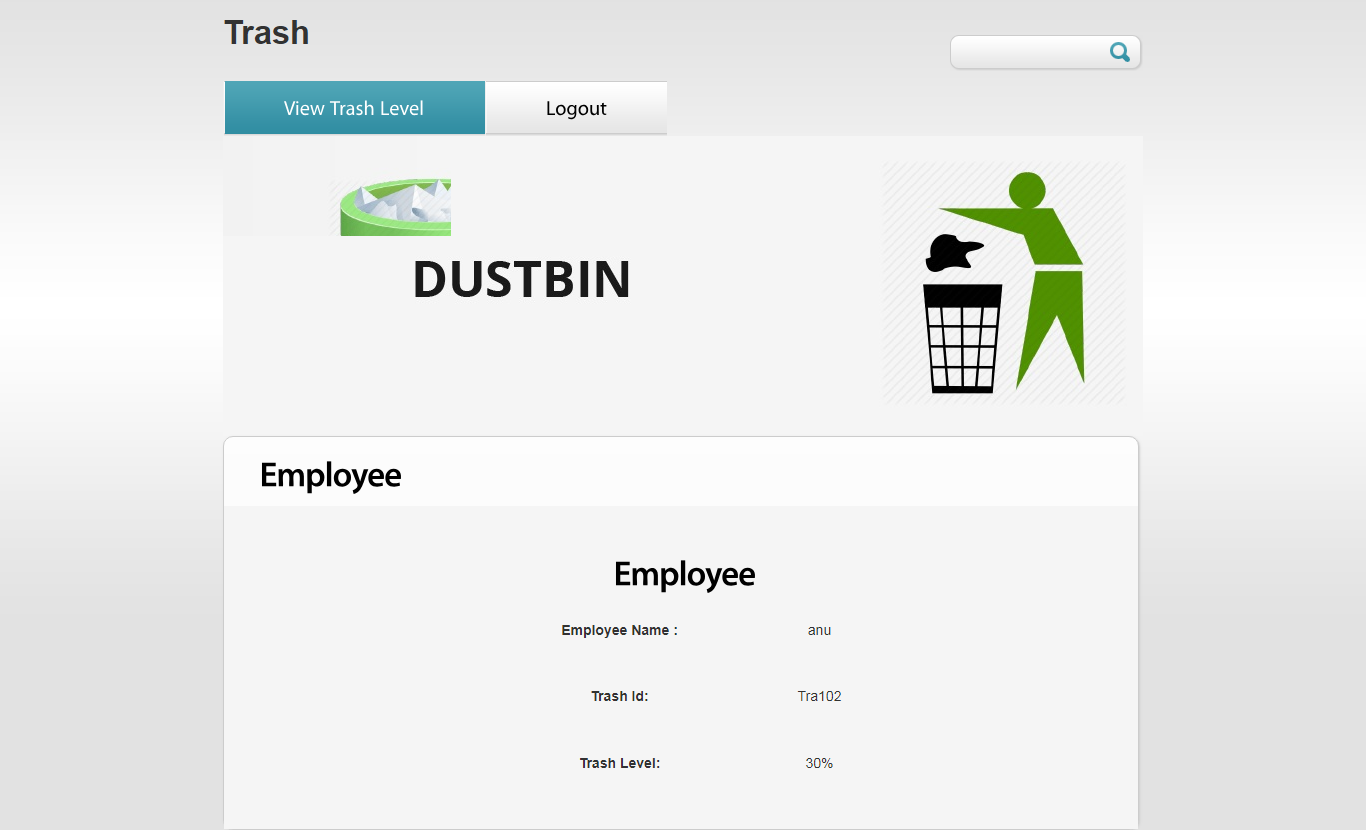


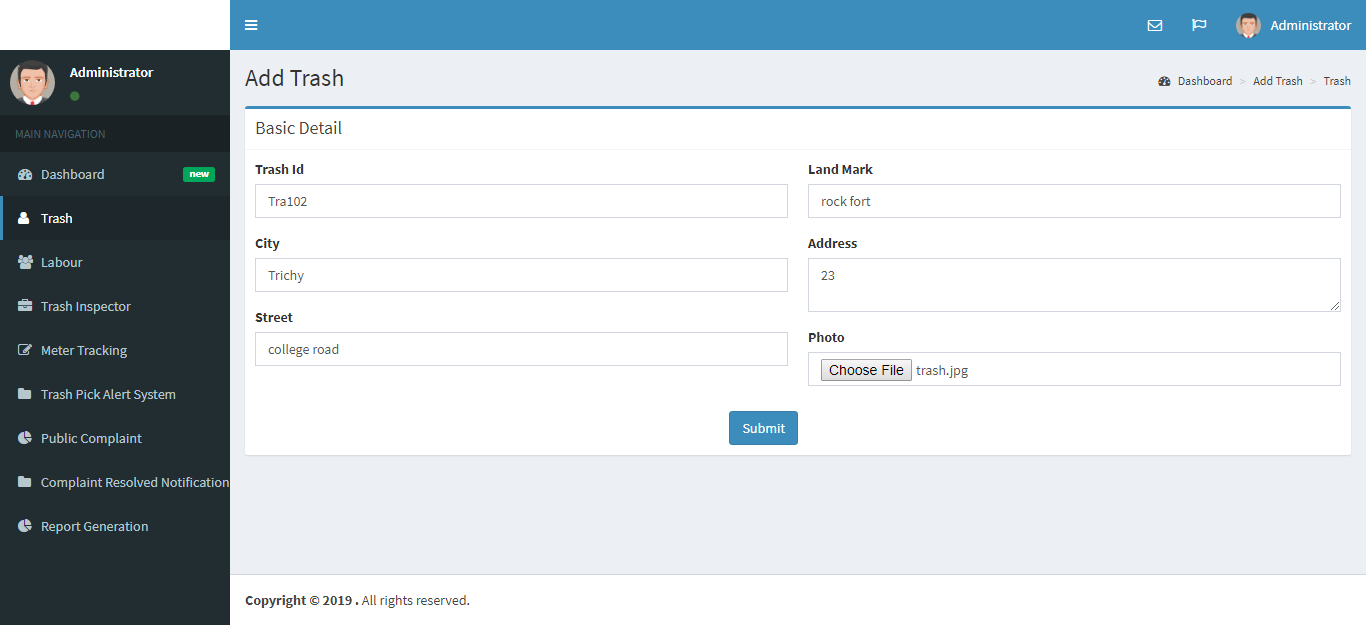


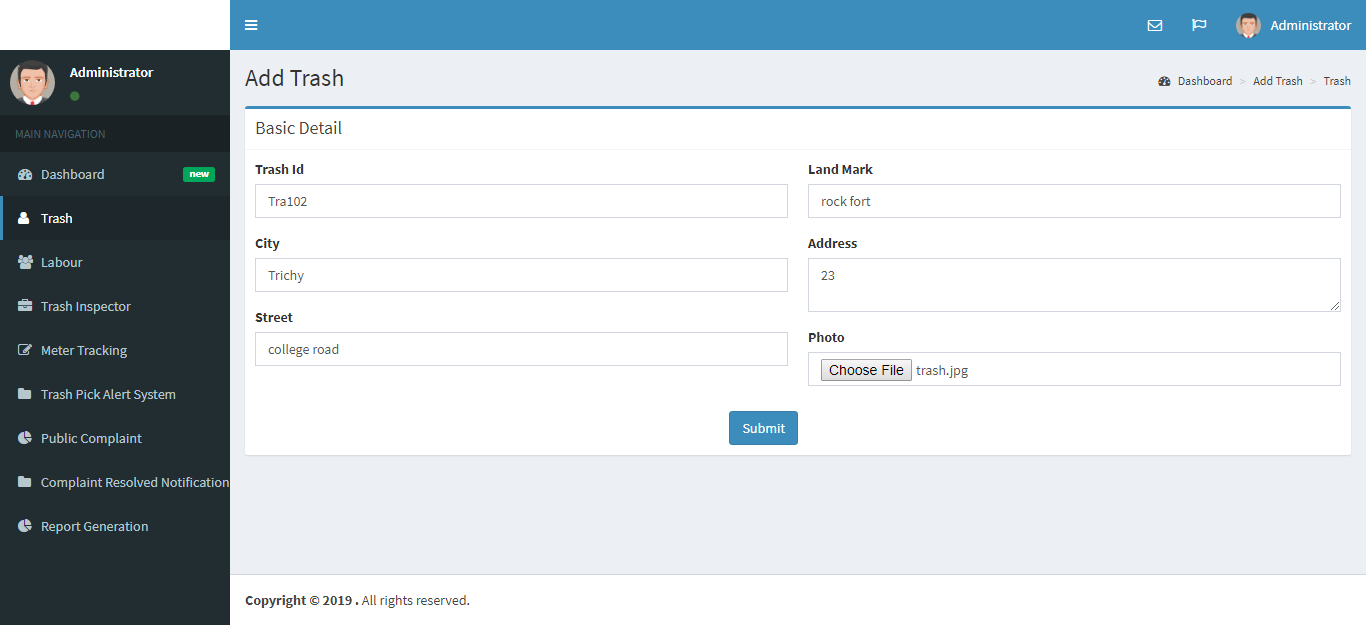












**Source Code**

Index.php

<?php ob\_start();

include "include/db\_connect.php";

?>

<!DOCTYPE html>

<html>

<head>

<meta charset="UTF-8">

<title> Trash Supervision</title>

<meta content='width=device-width, initial-scale=1, maximum-scale=1, user-scalable=no' name='viewport'>

<!-- Bootstrap 3.3.2 -->

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

<!-- Font Awesome Icons -->

<link href="https://maxcdn.bootstrapcdn.com/font-awesome/4.3.0/css/font-awesome.min.css" rel="stylesheet" type="text/css" />

<!-- Theme style -->

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

<!--iCheck -->

<link href="plugins/iCheck/square/blue.css" rel="stylesheet" type="text/css" />

</head>

<body class="login-page">

<div class="login-box">

<div class="login-logo">

<a href="index2.html"><b>Admin</b> Panel</a>

</div><!-- /.login-logo -->

<div class="login-box-body">

<p class="login-box-msg">Sign in to start your session</p>

<form name="login-form" method="post">

<div class="form-group has-feedback">

<input type="text" class="form-control" name="uname" placeholder="Username" autocomplete="off" autofocus required />

<span class="glyphiconglyphicon-user form-control-feedback"></span>

</div><br/>

<div class="form-group has-feedback">

<input type="password" class="form-control" name="pword" placeholder="Password" required />

<span class="glyphiconglyphicon-lock form-control-feedback"></span>

</div><br/>

<div class="row">

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

<div class="checkbox icheck">

</div>

</div><!-- /.col -->

<div class="col-xs-4">

<button type="submit" name="login" class="btnbtn-primary btn-block btn-flat">Sign In</button>

</div><!-- /.col -->

</div>

</form>

<?php

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

{

extract($\_POST);

$qry=mysql\_query("select \* from admin where uname='$uname' &&pword='$pword'");

$n=mysql\_num\_rows($qry);

if($n==1)

{

$row=mysql\_fetch\_array($qry);

$uid=$row['admin\_id'];

session\_start();

$\_SESSION['admin\_id']=$uid;

header("location:dashboard.php");

}

else

{

echo "Invalid Username and Password";

}

}

?>

<br/><br/>

<a href="forget.php" style="color:red;">I forgot my password</a><br>

</div><!-- /.login-box-body -->

</div><!-- /.login-box -->

<!-- jQuery 2.1.3 -->

<script src="plugins/jQuery/jQuery-2.1.3.min.js"></script>

<!-- Bootstrap 3.3.2 JS -->

<script src="bootstrap/js/bootstrap.min.js" type="text/javascript"></script>

<!--iCheck -->

<script src="plugins/iCheck/icheck.min.js" type="text/javascript"></script>

<script>

$(function () {

$('input').iCheck({

checkboxClass: 'icheckbox\_square-blue',

radioClass: 'iradio\_square-blue',

increaseArea: '20%' // optional

});

});

</script>

</body>

</html>

Addlabour.php

<?php ob\_start();

include "include/db\_connect.php";

include "include/session\_connect.php";

?>

<!DOCTYPE html>

<html>

<head>

<meta charset="UTF-8">

<title>Trash Supervision | Labour</title>

<meta content='width=device-width, initial-scale=1, maximum-scale=1, user-scalable=no' name='viewport'>

<!-- Bootstrap 3.3.2 -->

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

<!-- Font Awesome Icons -->

<link href="https://maxcdn.bootstrapcdn.com/font-awesome/4.3.0/css/font-awesome.min.css" rel="stylesheet" type="text/css" />

<!--Ionicons -->

<link href="https://code.ionicframework.com/ionicons/2.0.1/css/ionicons.min.css" rel="stylesheet" type="text/css" />

<!-- DATA TABLES -->

<link href="plugins/datatables/dataTables.bootstrap.css" rel="stylesheet" type="text/css" />

<!-- Theme style -->

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

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

<link href="dist/css/skins/\_all-skins.css" rel="stylesheet" type="text/css" />

<link href="plugins/date/datepicker.css" rel="stylesheet" type="text/css" />

</head>

<body class="skin-blue sidebar-mini">

<div class="wrapper">

<?php include "include/nav\_top.php";

include "include/nav\_left.php";

nav("staff");

?>

<!-- Content Wrapper. Contains page content -->

<div class="content-wrapper">

<!-- Content Header (Page header) -->

<section class="content-header">

<h1>

Add Labour Detail

</h1>

<ol class="breadcrumb">

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

<li><a href="add\_labour.php">Add Labour</a></li>

<li><a href="labour.php">Labour</a></li>

</ol>

</section>

<!-- Main content -->

<section class="content">

<div class="row">

<!-- left column -->

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

<!-- general form elements -->

<div class="box box-primary">

<div class="box-header">

<h3 class="box-title">Basic Detail</h3>

</div><!-- /.box-header -->

<!-- form start -->

<form role="form" method="post">

<div class="part1">

<div class="box-body">

<div class="form-group">

<label for="exampleInputEmail1">Staff Name</label>

<input type="text" name="name" class="form-control" id="exampleInputEmail1" placeholder="Enter name" autocomplete="off" required />

</div>

<div class="form-group">

<label for="exampleInputPassword1">Salary Type</label>

<select class="form-control" name="salary\_type" required>

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

<option value="Daily">Daily</option>

<option value="Weekly">Weekly</option>

<option value="Monthly">Monthly</option>

</select>

</div>

</div><!-- /.box-body -->

</div>

<div class="part2">

<div class="box-body">

<div class="form-group">

<label for="exampleInputPassword1">Mobile</label>

<input type="text" name="mobile" class="form-control" id="exampleInputPassword1" pattern="[789][0-9]{9}" maxlength="10" placeholder="Enter Mobile No"autocomplete="off" required />

</div>

<div class="form-group">

<label for="exampleInputPassword1">Address</label>

<textarea name="address" class="form-control" id="exampleInputPassword1" placeholder="Enter Address"></textarea>

</div>

</div>

</div>

<div class="box-footer">

<button type="submit" name="add" class="btnbtn-primary pull-right mtop20">Submit</button>

</div>

</form>

<?php

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

{

extract($\_POST);

date\_default\_timezone\_set("Asia/Kolkata");

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

$qry=mysql\_query("insert into staff(date,name,mobile,address,salary\_type)values('$date','$name','$mobile','$address','$salary\_type')");

if($qry)

{

echo "<script>alert('SUCCESS');</script>";

}

else

{

echo "<script>alert('ADD AGAIN');</script>";

//echo mysql\_error();

}

}

?>

</div><!-- /.box -->

</div><!--/.col (left) -->

</div><!-- /.row -->

</section><!-- /.content -->

</section><!-- /.content -->

</div><!-- /.content-wrapper -->

<footer class="main-footer">

<div class="pull-right hidden-xs">

</div>

<strong>Copyright &copy; 2019 .</strong> All rights reserved.

</footer>

</div><!-- ./wrapper -->

<!-- jQuery 2.1.3 -->

<script src="plugins/jQuery/jQuery-2.1.3.min.js"></script>

<script src="dist/js/jquery-migrate-1.3.0.js"></script>

<script src="plugins/date/bootstrap-datepicker.js"></script>

<!-- Bootstrap 3.3.2 JS -->

<script src="bootstrap/js/bootstrap.min.js" type="text/javascript"></script>

<!-- DATA TABES SCRIPT -->

<script src="plugins/datatables/jquery.dataTables.js" type="text/javascript"></script>

<script src="plugins/datatables/dataTables.bootstrap.js" type="text/javascript"></script>

<!--SlimScroll -->

<script src="plugins/slimScroll/jquery.slimscroll.min.js" type="text/javascript"></script>

<!--FastClick -->

<script src='plugins/fastclick/fastclick.min.js'></script>

<!--AdminLTE App -->

<script src="dist/js/app.min.js" type="text/javascript"></script>

<!--AdminLTE for demo purposes -->

<script src="dist/js/demo.js" type="text/javascript"></script>

<!-- page script -->

<script>

$(function ()

{

$("#datepicker").datepicker({

//changeMonth: true;

//changeYear: true;

});

}

);

</script>

</body>

</html>

Addtrash.php

<?php ob\_start();

include "include/db\_connect.php";

include "include/session\_connect.php";

?>

<!DOCTYPE html>

<html>

<head>

<meta charset="UTF-8">

<title>Trash Supervision | Trash</title>

<meta content='width=device-width, initial-scale=1, maximum-scale=1, user-scalable=no' name='viewport'>

<!-- Bootstrap 3.3.2 -->

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

<!-- Font Awesome Icons -->

<link href="https://maxcdn.bootstrapcdn.com/font-awesome/4.3.0/css/font-awesome.min.css" rel="stylesheet" type="text/css" />

<!--Ionicons -->

<link href="https://code.ionicframework.com/ionicons/2.0.1/css/ionicons.min.css" rel="stylesheet" type="text/css" />

<!-- DATA TABLES -->

<link href="plugins/datatables/dataTables.bootstrap.css" rel="stylesheet" type="text/css" />

<!-- Theme style -->

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

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

<link href="dist/css/skins/\_all-skins.css" rel="stylesheet" type="text/css" />

<link href="plugins/date/datepicker.css" rel="stylesheet" type="text/css" />

</head>

<body class="skin-blue sidebar-mini">

<div class="wrapper">

<?php include "include/nav\_top.php";

include "include/nav\_left.php";

nav("customer");

?>

<!-- Content Wrapper. Contains page content -->

<div class="content-wrapper">

<!-- Content Header (Page header) -->

<section class="content-header">

<h1>

Add Trash Details

</h1>

<ol class="breadcrumb">

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

<li><a href="add\_trash.php">Add Trash</a></li>

<li><a href="trash.php">Trash</a></li>

</ol>

</section>

<!-- Main content -->

<section class="content">

<div class="row">

<!-- left column -->

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

<!-- general form elements -->

<div class="box box-primary">

<div class="box-header">

<h3 class="box-title">Basic Detail</h3>

</div><!-- /.box-header -->

<!-- form start -->

<form role="form" method="post">

<div class="part1">

<div class="box-body">

<div class="form-group">

<label for="exampleInputEmail1">Incharge Name</label>

<input type="text" name="incharge" class="form-control" id="exampleInputEmail1" placeholder="Enter incharge name" autocomplete="off" required />

</div>

</div><!-- /.box-body -->

</div>

<div class="part2">

<div class="box-body">

<div class="form-group">

<label for="exampleInputPassword1">Location</label>

<textarea name="location" class="form-control" id="exampleInputPassword1" placeholder="Enter Address"></textarea>

</div>

</div>

</div>

<div class="box-footer">

<button type="submit" name="add" class="btnbtn-primary pull-right mtop20">Submit</button>

</div>

</form>

<?php

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

{

extract($\_POST);

$qry=mysql\_query("insert into trash(incharge,location)values('$incharge','$location')");

if($qry)

{

echo "<script>alert('SUCCESS');</script>";

/\*echo "<script type='text/javascript'>

function () {

$('#alertModal').modal('show')

}

</script>";\*/

}

else

{

echo "<script>alert('UPDATE AGAIN');</script>";

}

}

?>

</div><!-- /.box -->

</div><!--/.col (left) -->

</div><!-- /.row -->

</section><!-- /.content -->

</section><!-- /.content -->

</div><!-- /.content-wrapper -->

<footer class="main-footer">

<div class="pull-right hidden-xs">

</div>

<strong>Copyright &copy; 2019 .</strong> All rights reserved.

</footer>

</div><!-- ./wrapper -->

<!-- Modal -->

<!-- jQuery 2.1.3 -->

<script src="plugins/jQuery/jQuery-2.1.3.min.js"></script>

<script src="dist/js/jquery-migrate-1.3.0.js"></script>

<script src="plugins/date/bootstrap-datepicker.js"></script>

<!-- Bootstrap 3.3.2 JS -->

<script src="bootstrap/js/bootstrap.min.js" type="text/javascript"></script>

<!-- DATA TABES SCRIPT -->

<script src="plugins/datatables/jquery.dataTables.js" type="text/javascript"></script>

<script src="plugins/datatables/dataTables.bootstrap.js" type="text/javascript"></script>

<!--SlimScroll -->

<script src="plugins/slimScroll/jquery.slimscroll.min.js" type="text/javascript"></script>

<!--FastClick -->

<script src='plugins/fastclick/fastclick.min.js'></script>

<!--AdminLTE App -->

<script src="dist/js/app.min.js" type="text/javascript"></script>

<!--AdminLTE for demo purposes -->

<script src="dist/js/demo.js" type="text/javascript"></script>

<!-- page script -->

<script>

$(function ()

{

$("#datepicker").datepicker({

//changeMonth: true;

//changeYear: true;

});

}

);

</script>

<div class="modal fade" id="alertModal" role="dialog">

<div class="modal-dialog modal-sm">

<div class="modal-content">

<div class="modal-header">

<button type="button" class="close" data-dismiss="modal">&times;</button>

<h4 class="modal-title"> Alert Message </h4>

</div>

<div class="modal-body">

<p class="text-center">

Please login to add material(s). <br/>

<a href="login.php"> CLICK HERE </a> to go to login page.

</p>

</div>

<div class="modal-footer">

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

</div>

</div>

</div>

</div>

</body>

</html>

Construction.php

<?php ob\_start();

include "include/db\_connect.php";

include "include/session\_connect.php";

?>

<!DOCTYPE html>

<html>

<head>

<meta charset="UTF-8">

<title>Trash Supervision | Dashboard</title>

<meta content='width=device-width, initial-scale=1, maximum-scale=1, user-scalable=no' name='viewport'>

<!-- Bootstrap 3.3.2 -->

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

<!--FontAwesome 4.3.0 -->

<link href="https://maxcdn.bootstrapcdn.com/font-awesome/4.3.0/css/font-awesome.min.css" rel="stylesheet" type="text/css" />

<!--Ionicons 2.0.0 -->

<link href="https://code.ionicframework.com/ionicons/2.0.1/css/ionicons.min.css" rel="stylesheet" type="text/css" />

<!-- Theme style -->

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

<link href="dist/css/skins/\_all-skins.css" rel="stylesheet" type="text/css" />

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

<!--iCheck -->

<link href="plugins/iCheck/flat/blue.css" rel="stylesheet" type="text/css" />

<!-- Morris chart -->

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

<!--jvectormap -->

<link href="plugins/jvectormap/jquery-jvectormap-1.2.2.css" rel="stylesheet" type="text/css" />

<!-- Date Picker -->

<link href="plugins/datepicker/datepicker3.css" rel="stylesheet" type="text/css" />

<!--Daterange picker -->

<link href="plugins/daterangepicker/daterangepicker-bs3.css" rel="stylesheet" type="text/css" />

<!-- bootstrap wysihtml5 - text editor -->

<link href="plugins/bootstrap-wysihtml5/bootstrap3-wysihtml5.min.css" rel="stylesheet" type="text/css" />

</head>

<body class="skin-blue sidebar-mini">

<div class="wrapper">

<?php include "include/nav\_top.php";

include "include/nav\_left.php";

nav("dashboard");

?>

<!-- Content Wrapper. Contains page content -->

<div class="content-wrapper">

<!-- Content Header (Page header) -->

<section class="content-header">

<h1>

Dashboard

<small>Control panel</small>

</h1>

<ol class="breadcrumb">

<li><a href="#"><i class="fa fa-dashboard"></i> Home</a></li>

<li class="active">Dashboard</li>

</ol>

</section>

<center><h1> Updated soon</h1></center>

<!-- Main content -->

<section class="content">

<!-- Small boxes (Stat box) -->

<div class="row">

</div><!-- ./col -->

</div><!-- /.row -->

<!-- Main row -->

</section><!-- /.content -->

</div><!-- /.content-wrapper -->

<footer class="main-footer">

<div class="pull-right hidden-xs">

</div>

<strong>Copyright &copy; 2019 .</strong> All rights reserved.

</footer>

</div><!-- ./wrapper -->

<!-- jQuery 2.1.3 -->

<script src="plugins/jQuery/jQuery-2.1.3.min.js"></script>

<!-- jQuery UI 1.11.2 -->

<script src="http://code.jquery.com/ui/1.11.2/jquery-ui.min.js" type="text/javascript"></script>

<!-- Resolve conflict in jQuery UI tooltip with Bootstrap tooltip -->

<script>

$.widget.bridge('uibutton', $.ui.button);

</script>

<!-- Bootstrap 3.3.2 JS -->

<script src="bootstrap/js/bootstrap.min.js" type="text/javascript"></script>

<!-- Morris.js charts -->

<script src="http://cdnjs.cloudflare.com/ajax/libs/raphael/2.1.0/raphael-min.js"></script>

<script src="plugins/morris/morris.min.js" type="text/javascript"></script>

<!-- Sparkline -->

<script src="plugins/sparkline/jquery.sparkline.min.js" type="text/javascript"></script>

<!--jvectormap -->

<script src="plugins/jvectormap/jquery-jvectormap-1.2.2.min.js" type="text/javascript"></script>

<script src="plugins/jvectormap/jquery-jvectormap-world-mill-en.js" type="text/javascript"></script>

<!-- jQuery Knob Chart -->

<script src="plugins/knob/jquery.knob.js" type="text/javascript"></script>

<!--daterangepicker -->

<script src="https://cdnjs.cloudflare.com/ajax/libs/moment.js/2.10.2/moment.min.js" type="text/javascript"></script>

<script src="plugins/daterangepicker/daterangepicker.js" type="text/javascript"></script>

<!--datepicker -->

<script src="plugins/datepicker/bootstrap-datepicker.js" type="text/javascript"></script>

<!-- Bootstrap WYSIHTML5 -->

<script src="plugins/bootstrap-wysihtml5/bootstrap3-wysihtml5.all.min.js" type="text/javascript"></script>

<!--Slimscroll -->

<script src="plugins/slimScroll/jquery.slimscroll.min.js" type="text/javascript"></script>

<!--FastClick -->

<script src='plugins/fastclick/fastclick.min.js'></script>

<!--AdminLTE App -->

<script src="dist/js/app.min.js" type="text/javascript"></script>

<!--AdminLTE dashboard demo (This is only for demo purposes) -->

<script src="dist/js/pages/dashboard.js" type="text/javascript"></script>

<!--AdminLTE for demo purposes -->

<script src="dist/js/demo.js" type="text/javascript"></script>

<div class="modal fade" id="alertModal" role="dialog">

<div class="modal-dialog modal-sm">

<div class="modal-content">

<div class="modal-header">

<button type="button" class="close" data-dismiss="modal">&times;</button>

<h4 class="modal-title"> Today Closing Amount </h4>

</div>

<?php

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

$income=mysql\_query("select \* from payment where create\_date='$date'");

$income\_count=mysql\_num\_rows($income);

$income\_amount=0;

while($income\_row=mysql\_fetch\_array($income))

{

$income\_amount=$income\_amount+$income\_row['paid'];

}

echo $income\_amount;

?>

<div class="modal-body">

<p class="text-center">

Please login to add material(s). <br/>

<a href="login.php"> CLICK HERE </a> to go to login page.

</p>

</div>

<div class="modal-footer">

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

</div>

</div>

</div>

</div>

</body>

</html>

Dashboard.php

<?php ob\_start();

include "include/db\_connect.php";

include "include/session\_connect.php";

?>

<!DOCTYPE html>

<html>

<head>

<meta charset="UTF-8">

<title>Trash Supervision | Dashboard</title>

<meta content='width=device-width, initial-scale=1, maximum-scale=1, user-scalable=no' name='viewport'>

<!-- Bootstrap 3.3.2 -->

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

<!--FontAwesome 4.3.0 -->

<link href="https://maxcdn.bootstrapcdn.com/font-awesome/4.3.0/css/font-awesome.min.css" rel="stylesheet" type="text/css" />

<!--Ionicons 2.0.0 -->

<link href="https://code.ionicframework.com/ionicons/2.0.1/css/ionicons.min.css" rel="stylesheet" type="text/css" />

<!-- Theme style -->

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

<link href="dist/css/skins/\_all-skins.css" rel="stylesheet" type="text/css" />

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

<!--iCheck -->

<link href="plugins/iCheck/flat/blue.css" rel="stylesheet" type="text/css" />

<!-- Morris chart -->

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

<!--jvectormap -->

<link href="plugins/jvectormap/jquery-jvectormap-1.2.2.css" rel="stylesheet" type="text/css" />

<!-- Date Picker -->

<link href="plugins/datepicker/datepicker3.css" rel="stylesheet" type="text/css" />

<!--Daterange picker -->

<link href="plugins/daterangepicker/daterangepicker-bs3.css" rel="stylesheet" type="text/css" />

<!-- bootstrap wysihtml5 - text editor -->

<link href="plugins/bootstrap-wysihtml5/bootstrap3-wysihtml5.min.css" rel="stylesheet" type="text/css" />

</head>

<body class="skin-blue sidebar-mini">

<div class="wrapper">

<?php include "include/nav\_top.php";

include "include/nav\_left.php";

nav("dashboard");

?>

<!-- Content Wrapper. Contains page content -->

<div class="content-wrapper">

<!-- Content Header (Page header) -->

<section class="content-header">

<h1>

Dashboard

<small>Control panel</small>

</h1>

<ol class="breadcrumb">

<li><a href="#"><i class="fa fa-dashboard"></i> Home</a></li>

<li class="active">Dashboard</li>

</ol>

</section>

<center><h1> Updated soon</h1></center>

<!-- Main content -->

<section class="content">

<!-- Small boxes (Stat box) -->

<div class="row">

</div><!-- ./col -->

</div><!-- /.row -->

<!-- Main row -->

</section><!-- /.content -->

</div><!-- /.content-wrapper -->

<footer class="main-footer">

<div class="pull-right hidden-xs">

</div>

<strong>Copyright &copy; 2019 .</strong> All rights reserved.

</footer>

</div><!-- ./wrapper -->

<!-- jQuery 2.1.3 -->

<script src="plugins/jQuery/jQuery-2.1.3.min.js"></script>

<!-- jQuery UI 1.11.2 -->

<script src="http://code.jquery.com/ui/1.11.2/jquery-ui.min.js" type="text/javascript"></script>

<!-- Resolve conflict in jQuery UI tooltip with Bootstrap tooltip -->

<script>

$.widget.bridge('uibutton', $.ui.button);

</script>

<!-- Bootstrap 3.3.2 JS -->

<script src="bootstrap/js/bootstrap.min.js" type="text/javascript"></script>

<!-- Morris.js charts -->

<script src="http://cdnjs.cloudflare.com/ajax/libs/raphael/2.1.0/raphael-min.js"></script>

<script src="plugins/morris/morris.min.js" type="text/javascript"></script>

<!-- Sparkline -->

<script src="plugins/sparkline/jquery.sparkline.min.js" type="text/javascript"></script>

<!--jvectormap -->

<script src="plugins/jvectormap/jquery-jvectormap-1.2.2.min.js" type="text/javascript"></script>

<script src="plugins/jvectormap/jquery-jvectormap-world-mill-en.js" type="text/javascript"></script>

<!-- jQuery Knob Chart -->

<script src="plugins/knob/jquery.knob.js" type="text/javascript"></script>

<!--daterangepicker -->

<script src="https://cdnjs.cloudflare.com/ajax/libs/moment.js/2.10.2/moment.min.js" type="text/javascript"></script>

<script src="plugins/daterangepicker/daterangepicker.js" type="text/javascript"></script>

<!--datepicker -->

<script src="plugins/datepicker/bootstrap-datepicker.js" type="text/javascript"></script>

<!-- Bootstrap WYSIHTML5 -->

<script src="plugins/bootstrap-wysihtml5/bootstrap3-wysihtml5.all.min.js" type="text/javascript"></script>

<!--Slimscroll -->

<script src="plugins/slimScroll/jquery.slimscroll.min.js" type="text/javascript"></script>

<!--FastClick -->

<script src='plugins/fastclick/fastclick.min.js'></script>

<!--AdminLTE App -->

<script src="dist/js/app.min.js" type="text/javascript"></script>

<!--AdminLTE dashboard demo (This is only for demo purposes) -->

<script src="dist/js/pages/dashboard.js" type="text/javascript"></script>

<!--AdminLTE for demo purposes -->

<script src="dist/js/demo.js" type="text/javascript"></script>

<div class="modal fade" id="alertModal" role="dialog">

<div class="modal-dialog modal-sm">

<div class="modal-content">

<div class="modal-header">

<button type="button" class="close" data-dismiss="modal">&times;</button>

<h4 class="modal-title"> Today Closing Amount </h4>

</div>

<?php

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

$income=mysql\_query("select \* from payment where create\_date='$date'");

$income\_count=mysql\_num\_rows($income);

$income\_amount=0;

while($income\_row=mysql\_fetch\_array($income))

{

$income\_amount=$income\_amount+$income\_row['paid'];

}

echo $income\_amount;

?>

<div class="modal-body">

<p class="text-center">

Please login to add material(s). <br/>

<a href="login.php"> CLICK HERE </a> to go to login page.

</p>

</div>

<div class="modal-footer">

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

</div>

</div>

</div>

</div>

</body>

</html>

Forget.php

<?php ob\_start();

include "include/db\_connect.php";

?>

<script>

function checkPass()

{

//Store the password field objects into variables ...

var pass1 = document.getElementById('pass1');

var pass2 = document.getElementById('pass2');

//Store the Confimation Message Object ...

var message = document.getElementById('confirmMessage');

//Set the colors we will be using ...

var goodColor = "#66cc66";

var badColor = "#ff6666";

//Compare the values in the password field

//and the confirmation field

if(pass1.value == pass2.value){

//The passwords match.

//Set the color to the good color and inform

//the user that they have entered the correct password

pass2.style.backgroundColor = goodColor;

message.style.color = goodColor;

message.innerHTML = "Passwords Match!"

}else{

//The passwords do not match.

//Set the color to the bad color and

//notify the user.

pass2.style.backgroundColor = badColor;

message.style.color = badColor;

message.innerHTML = "Passwords Do Not Match!"

}

}

</script>

<!DOCTYPE html>

<html>

<head>

<meta charset="UTF-8">

<title> Trash Supervision </title>

<meta content='width=device-width, initial-scale=1, maximum-scale=1, user-scalable=no' name='viewport'>

<!-- Bootstrap 3.3.2 -->

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

<!-- Font Awesome Icons -->

<link href="https://maxcdn.bootstrapcdn.com/font-awesome/4.3.0/css/font-awesome.min.css" rel="stylesheet" type="text/css" />

<!-- Theme style -->

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

<!--iCheck -->

<link href="plugins/iCheck/square/blue.css" rel="stylesheet" type="text/css" />

</head>

<body class="login-page">

<div class="login-box">

<div class="login-logo">

<a href="index2.html"><b>Admin</b> Panel</a>

</div><!-- /.login-logo -->

<div class="login-box-body">

<p class="login-box-msg">Change Your Previous Password</p>

<form name="login-form" method="post">

<div class="form-group has-feedback">

<input type="text" class="form-control" name="uname" placeholder="Enter Your Username" autocomplete="off" required />

<span class="glyphiconglyphicon-user form-control-feedback"></span>

</div><br/>

<div class="form-group has-feedback">

<input type="email" class="form-control" name="email" placeholder="Enter Your Email" autocomplete="off" required />

<span class="glyphiconglyphicon-envelope form-control-feedback"></span>

</div><br/>

<div class="form-group has-feedback">

<input type="password" class="form-control" name="pword" placeholder="Enter New Password" required id="pass1" />

<span class="glyphiconglyphicon-lock form-control-feedback"></span>

</div><br/>

<div class="form-group has-feedback">

<input type="password" class="form-control" name="cpword" placeholder="Confirm Password" id="pass2" onkeyup="checkPass();" required />

<span class="glyphiconglyphicon-lock form-control-feedback"></span>

</div>

<span id="confirmMessage" class="confirmMessage"></span>

<div class="row">

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

<div class="checkbox icheck">

</div>

</div><!-- /.col -->

<div class="col-xs-4">

<button type="submit" name="login" class="btnbtn-primary btn-block btn-flat">Reset </button>

</div><!-- /.col -->

</div>

</form>

<?php

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

{

extract($\_POST);

if($pword==$cpword){

$update=mysql\_query("update admin set pword='$pword' where uname='$uname' and email='$email'");

if($update)

{

header("location:index.php");

}

else

{

echo "<script>alert('Invalid Username or Password')</script>";

}

}

}

?>

<br/><br/>

<a href="index.php" style="color:red;">Go to Login</a><br>

</div><!-- /.login-box-body -->

</div><!-- /.login-box -->

<!-- jQuery 2.1.3 -->

<script src="plugins/jQuery/jQuery-2.1.3.min.js"></script>

<!-- Bootstrap 3.3.2 JS -->

<script src="bootstrap/js/bootstrap.min.js" type="text/javascript"></script>

<!--iCheck -->

<script src="plugins/iCheck/icheck.min.js" type="text/javascript"></script>

<script>

$(function () {

$('input').iCheck({

checkboxClass: 'icheckbox\_square-blue',

radioClass: 'iradio\_square-blue',

increaseArea: '20%' // optional

});

});

</script>

</body>

</html>

Labor.php

<?php ob\_start();

include "include/db\_connect.php";

include "include/session\_connect.php";

?>

<!DOCTYPE html>

<html>

<head>

<meta charset="UTF-8">

<title>Trash Supervision | Labour</title>

<meta content='width=device-width, initial-scale=1, maximum-scale=1, user-scalable=no' name='viewport'>

<!-- Bootstrap 3.3.2 -->

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

<!-- Font Awesome Icons -->

<link href="https://maxcdn.bootstrapcdn.com/font-awesome/4.3.0/css/font-awesome.min.css" rel="stylesheet" type="text/css" />

<!--Ionicons -->

<link href="https://code.ionicframework.com/ionicons/2.0.1/css/ionicons.min.css" rel="stylesheet" type="text/css" />

<!-- DATA TABLES -->

<link href="plugins/datatables/dataTables.bootstrap.css" rel="stylesheet" type="text/css" />

<!-- Theme style -->

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

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

<link href="dist/css/skins/\_all-skins.css" rel="stylesheet" type="text/css" />

</head>

<body class="skin-blue sidebar-mini">

<div class="wrapper">

<?php include "include/nav\_top.php";

include "include/nav\_left.php";

nav("staff");

?>

<!-- Content Wrapper. Contains page content -->

<div class="content-wrapper">

<!-- Content Header (Page header) -->

<section class="content-header">

<h1>

Labour Details

<small><a class="lawender" href="add\_labour.php">Add Labour</a></small>

</h1>

<ol class="breadcrumb">

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

<li><a href="add\_labour.php">Add Labour</a></li>

<li><a href="labour.php">Labour</a></li>

</ol>

</section>

<!-- Main content -->

<section class="content">

<div class="row">

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

<div class="box">

<div class="box-header">

</div><!-- /.box-header -->

<?php

$staff=mysql\_query("select \* from staff order by name ASC");

$tot\_count = mysql\_num\_rows($staff);

if($tot\_count>0){

?>

<div class="box-body table-responsive">

<table id="example1" class="table table-hover">

<thead>

<tr>

<th>Name</th>

<th>Mobile No</th>

<th>Address</th>

<th>Salary Type</th>

<th>Decision</th>

</tr>

</thead>

<tbody>

<?php

$i=1;

while($row=mysql\_fetch\_array($staff))

{

?>

<tr>

<td><?php echo ucwords($row['name']);?></td>

<td><?php echo $row['mobile'];?></td>

<td><?php echo ucwords($row['address']);?></td>

<td><?php echo $row['salary\_type'];?></td>

<td>

<a href="files/edit\_labour.php?staff\_id=<?php echo $row['staff\_id']; ?>"><i class="fa fa-edit fa-size text-green"></i></a>

<a href="files/delete\_labour.php?staff\_id=<?php echo $row['staff\_id']; ?>"><i class="fa fa-trash-o fa-size text-red"></i></a>

</td>

</tr>

<?php

}

?>

</tbody>

</table>

</div><!-- /.box-body -->

<?php

}

else

{

echo "<center><h4>No Records Found..</h4></center><br/><br/>";

}

?>

</div><!-- /.box -->

</div><!-- /.col -->

</div><!-- /.row -->

</section><!-- /.content -->

</div><!-- /.content-wrapper -->

<footer class="main-footer">

<div class="pull-right hidden-xs">

</div>

<strong>Copyright &copy; 2019 .</strong> All rights reserved.

</footer>

</div><!-- ./wrapper -->

<!-- jQuery 2.1.3 -->

<script src="plugins/jQuery/jQuery-2.1.3.min.js"></script>

<!-- Bootstrap 3.3.2 JS -->

<script src="bootstrap/js/bootstrap.min.js" type="text/javascript"></script>

<!-- DATA TABES SCRIPT -->

<script src="plugins/datatables/jquery.dataTables.js" type="text/javascript"></script>

<script src="plugins/datatables/dataTables.bootstrap.js" type="text/javascript"></script>

<!--SlimScroll -->

<script src="plugins/slimScroll/jquery.slimscroll.min.js" type="text/javascript"></script>

<!--FastClick -->

<script src='plugins/fastclick/fastclick.min.js'></script>

<!--AdminLTE App -->

<script src="dist/js/app.min.js" type="text/javascript"></script>

<!--AdminLTE for demo purposes -->

<script src="dist/js/demo.js" type="text/javascript"></script>

<!-- page script -->

<script type="text/javascript">

$(function () {

$("#example1").dataTable();

$('#example2').dataTable({

"bPaginate": true,

"bLengthChange": false,

"bFilter": false,

"bSort": true,

"bInfo": true,

"bAutoWidth": false

});

});

</script>

</body>

</html>

Trash.php

<?php ob\_start();

include "include/db\_connect.php";

include "include/session\_connect.php";

?>

<!DOCTYPE html>

<html>

<head>

<meta charset="UTF-8">

<title>Trash Supervision | Labour</title>

<meta content='width=device-width, initial-scale=1, maximum-scale=1, user-scalable=no' name='viewport'>

<!-- Bootstrap 3.3.2 -->

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

<!-- Font Awesome Icons -->

<link href="https://maxcdn.bootstrapcdn.com/font-awesome/4.3.0/css/font-awesome.min.css" rel="stylesheet" type="text/css" />

<!--Ionicons -->

<link href="https://code.ionicframework.com/ionicons/2.0.1/css/ionicons.min.css" rel="stylesheet" type="text/css" />

<!-- DATA TABLES -->

<link href="plugins/datatables/dataTables.bootstrap.css" rel="stylesheet" type="text/css" />

<!-- Theme style -->

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

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

<link href="dist/css/skins/\_all-skins.css" rel="stylesheet" type="text/css" />

</head>

<body class="skin-blue sidebar-mini">

<div class="wrapper">

<?php include "include/nav\_top.php";

include "include/nav\_left.php";

nav("staff");

?>

<!-- Content Wrapper. Contains page content -->

<div class="content-wrapper">

<!-- Content Header (Page header) -->

<section class="content-header">

<h1>

Labour Details

<small><a class="lawender" href="add\_labour.php">Add Labour</a></small>

</h1>

<ol class="breadcrumb">

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

<li><a href="add\_labour.php">Add Labour</a></li>

<li><a href="labour.php">Labour</a></li>

</ol>

</section>

<!-- Main content -->

<section class="content">

<div class="row">

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

<div class="box">

<div class="box-header">

</div><!-- /.box-header -->

<?php

$staff=mysql\_query("select \* from staff order by name ASC");

$tot\_count = mysql\_num\_rows($staff);

if($tot\_count>0){

?>

<div class="box-body table-responsive">

<table id="example1" class="table table-hover">

<thead>

<tr>

<th>Name</th>

<th>Mobile No</th>

<th>Address</th>

<th>Salary Type</th>

<th>Decision</th>

</tr>

</thead>

<tbody>

<?php

$i=1;

while($row=mysql\_fetch\_array($staff))

{

?>

<tr>

<td><?php echo ucwords($row['name']);?></td>

<td><?php echo $row['mobile'];?></td>

<td><?php echo ucwords($row['address']);?></td>

<td><?php echo $row['salary\_type'];?></td>

<td>

<a href="files/edit\_labour.php?staff\_id=<?php echo $row['staff\_id']; ?>"><i class="fa fa-edit fa-size text-green"></i></a>

<a href="files/delete\_labour.php?staff\_id=<?php echo $row['staff\_id']; ?>"><i class="fa fa-trash-o fa-size text-red"></i></a>

</td>

</tr>

<?php

}

?>

</tbody>

</table>

</div><!-- /.box-body -->

<?php

}

else

{

echo "<center><h4>No Records Found..</h4></center><br/><br/>";

}

?>

</div><!-- /.box -->

</div><!-- /.col -->

</div><!-- /.row -->

</section><!-- /.content -->

</div><!-- /.content-wrapper -->

<footer class="main-footer">

<div class="pull-right hidden-xs">

</div>

<strong>Copyright &copy; 2019 .</strong> All rights reserved.

</footer>

</div><!-- ./wrapper -->

<!-- jQuery 2.1.3 -->

<script src="plugins/jQuery/jQuery-2.1.3.min.js"></script>

<!-- Bootstrap 3.3.2 JS -->

<script src="bootstrap/js/bootstrap.min.js" type="text/javascript"></script>

<!-- DATA TABES SCRIPT -->

<script src="plugins/datatables/jquery.dataTables.js" type="text/javascript"></script>

<script src="plugins/datatables/dataTables.bootstrap.js" type="text/javascript"></script>

<!--SlimScroll -->

<script src="plugins/slimScroll/jquery.slimscroll.min.js" type="text/javascript"></script>

<!--FastClick -->

<script src='plugins/fastclick/fastclick.min.js'></script>

<!--AdminLTE App -->

<script src="dist/js/app.min.js" type="text/javascript"></script>

<!--AdminLTE for demo purposes -->

<script src="dist/js/demo.js" type="text/javascript"></script>

<!-- page script -->

<script type="text/javascript">

$(function () {

$("#example1").dataTable();

$('#example2').dataTable({

"bPaginate": true,

"bLengthChange": false,

"bFilter": false,

"bSort": true,

"bInfo": true,

"bAutoWidth": false

});

});

</script>

</body>

</html>

Index.php

<!DOCTYPE html>

<html lang="en">

<head>

<title>Trash Supervision| User</title>

<meta charset="utf-8">

<link rel="stylesheet" href="css/reset.css" type="text/css" media="all">

<link rel="stylesheet" href="css/layout.css" type="text/css" media="all">

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

<script type="text/javascript" src="js/jquery-1.4.2.js" ></script>

<script type="text/javascript" src="js/cufon-yui.js"></script>

<script type="text/javascript" src="js/cufon-replace.js"></script>

<script type="text/javascript" src="js/Myriad\_Pro\_400.font.js"></script>

<script type="text/javascript" src="js/Myriad\_Pro\_700.font.js"></script>

<script type="text/javascript" src="js/Myriad\_Pro\_600.font.js"></script>

<script type="text/javascript" src="js/sliderman.1.3.7.js"></script>

</head>

<body id="page2">

<div class="main">

<!-- header -->

<header>

<div class="wrapper">

<h1 class="head">Trash Supervision</h1>

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

<div class="bg">

<input type="submit" class="submit" value="">

<input type="text" class="input">

</div>

</form>

</div>

<nav>

<ul id="menu">

<li id="menu\_active" ><a href="index.php"><span><span>Home</span></span></a></li>

<li><a href="register.php"><span><span>Complaint</span></span></a></li>

<li><a href="view\_status.php"><span><span>View Status</span></span></a></li>

<li class="omega"><a href="admin/index.php"><span><span>Admin </span></span></a></li>

</ul>

</nav>

<div class="wrapper">

<div class="slider" id="SliderName\_3">

<imgsrc="images/bg\_img21.jpg" />

<imgsrc="images/bg\_img2.jpg" />

</div>

</div>

</header>

<!-- / header -->

<!-- content -->

<section id="content">

<div class="wrapper">

<div class="pad">

<div class="wrapper">

<article class="col1"><h2>A few words about us</h2></article>

</div>

</div>

<div class="box pad\_bot4">

<div class="pad marg\_top">

<article class="col1" style="width:800px;">

<div class="wrapper">

<p class="pad\_bot3"><strong>Trash Supervision</strong></p>

<p style="line-height:1.7em;">The main objective of developing this education loan management system final year project is to provide banking loans for student's education. Now a day lots of poor people of not able to provide better education for their children because of financial problems but with the help of this php base Loan management application they can apply educational loans for their children. Students can take bank loans with low interest rates by using this web application. This is Asp.net based project developed with SQL server database. This Project architecture follows with any student should register through the registration form appears in the home page and he can view different banks giving loans for education, if he/she finds any bank which is providing loans with low interest rate so that they can apply loan in that particular bank and finally the administrator of the application can issue the loan and transfer money in to his/her account. Most students and parents today realize how expensive an education is. Whether you hope to study at a private high school, a college, university, or an overseas school, tuition costs plus the costs of books and living can quickly add up. If you are worrying about the cost of school, you should not feel that money has to decide your education. If you want to study abroad in India, it is possible to obtain education loans. While getting these loans was difficult in the past, it has now become easier than ever before. A large number of national banks in India have created education loans. The terms of these loans will vary with each institution, so it is important to do your research before using them. Loans designed to help students pursue an education recognize that students should spend their school time studying, not working to repay a loan. For this reason, many loans created for students allow students to pay back their debts very gradually.</p>

</div>

</article>

</div>

</div>

</div>

</section>

<!-- / content -->

</div>

<script type="text/javascript">Cufon.now(); </script>

<script type="text/javascript">

demo3Effect1 = {name: 'myEffect31', top: true, move: true, duration: 400};

demo3Effect2 = {name: 'myEffect32', right: true, move: true, duration: 400};

demo3Effect3 = {name: 'myEffect33', bottom: true, move: true, duration: 400};

demo3Effect4 = {name: 'myEffect34', left: true, move: true, duration: 400};

demo3Effect5 = {name: 'myEffect35', rows: 3, cols: 9, delay: 50, duration: 100, order: 'random', fade: true};

demo3Effect6 = {name: 'myEffect36', rows: 2, cols: 4, delay: 100, duration: 400, order: 'random', fade: true, chess: true};

effectsDemo3 = [demo3Effect1,demo3Effect2,demo3Effect3,demo3Effect4,demo3Effect5,demo3Effect6,'blinds'];

var demoSlider\_3 = Sliderman.slider({container: 'SliderName\_3', width: 1024, height: 300, effects: effectsDemo3, display: {autoplay: 3000}});

</script>

</body>

</html>

Register.php

<!DOCTYPE html>

<html lang="en">

<head>

<title>Trash Supervision| User</title>

<meta charset="utf-8">

<link rel="stylesheet" href="css/reset.css" type="text/css" media="all">

<link rel="stylesheet" href="css/layout.css" type="text/css" media="all">

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

<script type="text/javascript" src="js/jquery-1.4.2.js" ></script>

<script type="text/javascript" src="js/cufon-yui.js"></script>

<script type="text/javascript" src="js/cufon-replace.js"></script>

<script type="text/javascript" src="js/Myriad\_Pro\_400.font.js"></script>

<script type="text/javascript" src="js/Myriad\_Pro\_700.font.js"></script>

<script type="text/javascript" src="js/Myriad\_Pro\_600.font.js"></script>

<script type="text/javascript" src="js/sliderman.1.3.7.js"></script>

</head>

<body id="page2">

<div class="main">

<!-- header -->

<header>

<div class="wrapper">

<h1 class="head">Trash Supervision</h1>

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

<div class="bg">

<input type="submit" class="submit" value="">

<input type="text" class="input">

</div>

</form>

</div>

<nav>

<ul id="menu">

<li id="menu\_active" ><a href="index.php"><span><span>Home</span></span></a></li>

<li><a href="register.php"><span><span>Complaint</span></span></a></li>

<li><a href="view\_status.php"><span><span>View Status</span></span></a></li>

<li class="omega"><a href="admin/index.php"><span><span>Admin </span></span></a></li>

</ul>

</nav>

<div class="wrapper">

<div class="slider" id="SliderName\_3">

<imgsrc="images/bg\_img21.jpg" />

<imgsrc="images/bg\_img2.jpg" />

</div>

</div>

</header>

<!-- / header -->

<!-- content -->

<section id="content">

<div class="wrapper">

<div class="pad">

<div class="wrapper">

<article class="col1"><h2>A few words about us</h2></article>

</div>

</div>

<div class="box pad\_bot4">

<div class="pad marg\_top">

<article class="col1" style="width:800px;">

<div class="wrapper">

<p class="pad\_bot3"><strong>Trash Supervision</strong></p>

<p style="line-height:1.7em;">The main objective of developing this education loan management system final year project is to provide banking loans for student's education. Now a day lots of poor people of not able to provide better education for their children because of financial problems but with the help of this php base Loan management application they can apply educational loans for their children. Students can take bank loans with low interest rates by using this web application. This is Asp.net based project developed with SQL server database. This Project architecture follows with any student should register through the registration form appears in the home page and he can view different banks giving loans for education, if he/she finds any bank which is providing loans with low interest rate so that they can apply loan in that particular bank and finally the administrator of the application can issue the loan and transfer money in to his/her account. Most students and parents today realize how expensive an education is. Whether you hope to study at a private high school, a college, university, or an overseas school, tuition costs plus the costs of books and living can quickly add up. If you are worrying about the cost of school, you should not feel that money has to decide your education. If you want to study abroad in India, it is possible to obtain education loans. While getting these loans was difficult in the past, it has now become easier than ever before. A large number of national banks in India have created education loans. The terms of these loans will vary with each institution, so it is important to do your research before using them. Loans designed to help students pursue an education recognize that students should spend their school time studying, not working to repay a loan. For this reason, many loans created for students allow students to pay back their debts very gradually.</p>

</div>

</article>

</div>

</div>

</div>

</section>

<!-- / content -->

</div>

<script type="text/javascript">Cufon.now(); </script>

<script type="text/javascript">

demo3Effect1 = {name: 'myEffect31', top: true, move: true, duration: 400};

demo3Effect2 = {name: 'myEffect32', right: true, move: true, duration: 400};

demo3Effect3 = {name: 'myEffect33', bottom: true, move: true, duration: 400};

demo3Effect4 = {name: 'myEffect34', left: true, move: true, duration: 400};

demo3Effect5 = {name: 'myEffect35', rows: 3, cols: 9, delay: 50, duration: 100, order: 'random', fade: true};

demo3Effect6 = {name: 'myEffect36', rows: 2, cols: 4, delay: 100, duration: 400, order: 'random', fade: true, chess: true};

effectsDemo3 = [demo3Effect1,demo3Effect2,demo3Effect3,demo3Effect4,demo3Effect5,demo3Effect6,'blinds'];

var demoSlider\_3 = Sliderman.slider({container: 'SliderName\_3', width: 1024, height: 300, effects: effectsDemo3, display: {autoplay: 3000}});

</script>

</body>

</html>

View status.php

<?php include "include/dbc.php"; ?>

<!DOCTYPE html>

<html lang="en">

<head>

<title>Trash Supervision | User</title>

<meta charset="utf-8">

<link rel="stylesheet" href="css/reset.css" type="text/css" media="all">

<link rel="stylesheet" href="css/layout.css" type="text/css" media="all">

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

<script type="text/javascript" src="js/jquery-1.4.2.js" ></script>

<script type="text/javascript" src="js/cufon-yui.js"></script>

<script type="text/javascript" src="js/cufon-replace.js"></script>

<script type="text/javascript" src="js/Myriad\_Pro\_400.font.js"></script>

<script type="text/javascript" src="js/Myriad\_Pro\_700.font.js"></script>

<script type="text/javascript" src="js/Myriad\_Pro\_600.font.js"></script>

<script type="text/javascript" src="js/sliderman.1.3.7.js"></script>

<style>

.btn {

font-size: 18px;

font-weight: 700;

color: #fff;

align:center;

padding:5px;

border-radius:5px;

}

.btn-danger

{

background:#C9302C;

}

.btn-success

{

background:#449D44;

}

</style>

</head>

<body id="page5">

<div class="main">

<!-- header -->

<header>

<div class="wrapper">

<h1 class="head">Trash Supervision</h1>

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

<div class="bg">

<input type="submit" class="submit" value="">

<input type="text" class="input">

</div>

</form>

</div>

<nav>

<ul id="menu">

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

<li ><a href="register.php"><span><span>Complaint</span></span></a></li>

<li id="menu\_active"><a href="view\_status.php"><span><span>View Status</span></span></a></li>

<li class="omega"><a href="admin/index.php"><span><span>Admin </span></span></a></li>

</ul>

</nav>

<div class="wrapper">

<div class="slider" id="SliderName\_3">

<imgsrc="images/bg\_img21.jpg" />

<imgsrc="images/bg\_img2.jpg" />

</div>

</div>

</header>

<!-- / header -->

<!-- content -->

<div id="content">

<div class="wrapper">

<div class="pad">

<div class="wrapper"></div>

</div>

<div class="box pad\_bot1 bot">

<div class="pad marg\_top">

<div id="details">

<form name="form1" method="post" action="#">

<center><h3>Complaint Details</h3> </center>

<table id="detail" align="center" cellspacing="0" cellpadding="5" width="1000">

<tr>

<td><input type="text" name="sname" /></td>

<td><input type="submit" name="s1" value="search"/></td>

</tr>

</table>

</form>

<?php

if(isset($\_POST['s1']))

{

extract($\_POST);

$qry=mysql\_query("select \* from complaint\_register ");

}

else

{

$qry=mysql\_query("select \* from complaint\_register");

}

$no=mysql\_num\_rows($qry);

if($no>0)

{

?>

<table align="center" cellpadding="10" cellspacing="0">

<tr>

<th>S.No</th>

<th>Location</th>

<th>Problem</th>

<th>Complaint Date</th>

<th>Status</th>

</tr>

<?php

$i=1;

while($row=mysql\_fetch\_array($qry))

{

?>

<tr>

<td><?php echo $i; ?></td>

<td><?php echo $row['location']; ?></td>

<td><?php echo $row['problem']; ?></td>

<td><?php echo $row['cdate']; ?></td>

<td><?php if($row['status']==0)

{?>

<button type="button" class="btnbtn-danger">Pending</button>

<?php

}

else{

?>

<button type="button" class="btnbtn-success">Completed</button>

<?php

} ?>

</td>

</tr>

<?php

$i++;

}

?>

</table>

<?php

}

else

{

echo "<br/><br/><center><h2>Sorry No Records Found</h2></center>";

</div>

</div>

</div>

</div>

</div>

</div>

<!-- / content -->

</div>

<script type="text/javascript">Cufon.now(); </script>

<script type="text/javascript">

demo3Effect1 = {name: 'myEffect31', top: true, move: true, duration: 400};

demo3Effect2 = {name: 'myEffect32', right: true, move: true, duration: 400};

demo3Effect3 = {name: 'myEffect33', bottom: true, move: true, duration: 400};

demo3Effect4 = {name: 'myEffect34', left: true, move: true, duration: 400};

demo3Effect5 = {name: 'myEffect35', rows: 3, cols: 9, delay: 50, duration: 100, order: 'random', fade: true};

demo3Effect6 = {name: 'myEffect36', rows: 2, cols: 4, delay: 100, duration: 400, order: 'random', fade: true, chess: true};

effectsDemo3 = [demo3Effect1,demo3Effect2,demo3Effect3,demo3Effect4,demo3Effect5,demo3Effect6,'blinds'];

var demoSlider\_3 = Sliderman.slider({container: 'SliderName\_3', width: 1024, height: 300, effects: effectsDemo3, display: {autoplay: 3000}});

</script>

</body>

</html>

**CONCLUSION OF  THE GARBAGE MANAGEMENT SYSTEM**

Finally in garbage management system,  we have a system where user himself who made a request to pick the garbage produced in their house, they need to tell the address of their place and time when they want that to be selected and the request will go the managers they will manage the application and will deliver it to the dump yard where it willwhen they want that to be picked and the request will go the managers they will manage the request and will deliver it to the dump yard where it will sterilize through some treatment the cost is taken by the user to pick the garbage according to the quantity and hygiene level .Admin analyzes the system maintains the requests.

**FUTURE ENHANCEMENT**

In future We will try to build a system which will notify the corporations to empty the bin on time. In this system, we will put a sensor on top of the garbage bin which will detect the total level of garbage inside it according to the total size of the bin. When the garbage will reach the maximum level, a notification will be sent to the corporation's office, then the employees can take further actions to empty the bin. This system will help in cleaning the city in a better way. By using this system people do not have to check all the systems manually but they will get a notification when the bin will get filled.

**BIBLIOGRAPHY**

**BOOKS:**

* PHP 5 Fast and Easy Web Development (Fast & Easy Web Development) - Julie Meloni
* Web Database Applications with PHP and MySQL[Hugh E. Williams](http://www.amazon.co.uk/Hugh-E.-Williams/e/B001IGLN0Q/ref=ntt_athr_dp_pel_1)(Author),[David Lane](http://www.amazon.co.uk/David-Lane/e/B001IGFLCC/ref=ntt_athr_dp_pel_2)(Author)
* Professional Red hat Enterprise Linux 5 - Kapil sharma& Tony steidler-dennison
  + MySQL(TM): The Complete ReferenceVikram Vaswani(Author)
* “Beginning PHP and MySQL”, W.Jason Gilmore, Apress Publication, Third Edition.
* “Learning PHP & MySQL”, Michele E.Davis and John A. Phillips, O’Reilly Publication, Second Edition.
* “PHP and MySQL Web Development”, Luke welling and Laura Thomson, Pearson Education, Fourth Edition.
* Luke Welling & Laura Thompson ,”PHP & MySQL Web Development – by Luke Welling & Laura Thompson” , Developers Library , 4th edition , 2015.
* Robin Nixon,” Learning PHP, MySQL, JavaScript, and CSS: A Step-by-Step Guide to Creating Dynamic Websites “ ,O’Reilly, 2nd edition , 2000.

**WEBSITES:**

* <http://php.net/manual/en/book.mysql.php>
* [www.w3schools.com](http://www.w3schools.com/)
* [www.webdevelopersnotes.com](http://www.webdevelopersnotes.com/)