



Laundry Management System

Project Report

Submitted By:-

Mukul Verma	20419058
Ravindra Kumar	20419071
Tanmay Anand	20419085



Laundry Management System

Project Report

In partial fulfillment for the technology for the award of the degree of Bachelor Of Technology in Information Technology.



School Of Engineering
Cochin University of Science and Technology
Cochin - 22



School Of Engineering Cochin University Of Science and Technology



CERTIFICATE

This is to certify that the Project Report entitled Laundry Management System submitted by Mukul Verma, Ravindra Kumar and Tanmay Anand to the Cochin University Of Science and Technology, Cochin, Kerala in partial fulfillment for the award of degree of Bachelor Of Technology in Information Technology is bonafide record of the project work carried out by them under my supervision during February, 2021 to June, 2021.

Dr. Shelby, Mr. Riyas
Staff-In-Charge

Dr. Binsu C Kovoor
Head Of Department



Acknowledgement

Many people have contributed to the success of this project.

We are extremely grateful to our coordinator for the whole hearted cooperation for the successful completion of this project. We extend our sincere and heart full thanks to the Head of Department (Information Technology) for providing us the right ambience for carrying out the work on this project and for the facilities provided to us.

We are profoundly indebted to our project guide, For their innumerable act of, encouragement and we sincerely express our gratitude to them.

We would also like to extend our gratitude to all the staffs and classmates of the IT department for the help and support rendered to us.



ABSTRACT

We present the design and implementation of a laundry management system (LMS) used in a laundry establishment. Laundry firms are usually faced with difficulties in keeping detailed records of customers clothing; this little problem as seen to most laundry firms is highly discouraging as customers are filled with appointments, arising from issues such as customer clothes mix-ups and untimely retrieval of clothes. The aim of this application is to determine the number of clothes collected, in relation to their owners, as this also helps the users fix a date for the collection of their clothes. Also customer's information is secured, as a specific id is allocated per registration to avoid contrasting information.



CONTENTS

1. Introduction: -

1.1 Introduction to the Project -----	8
1.2 Purpose -----	8
1.3 Problem Statement -----	8
1.4 Aim and Objective -----	9

2. System Analysis: -

2.1 Introduction -----	11
2.2 Analysis Model -----	11

3. Feasibility Analysis: -

3.1 Technical Feasibility -----	14
3.2 Operational Feasibility -----	15
3.3 Economical Feasibility -----	16

4. Software Requirement Specification: -

4.1 Introduction -----	18
4.2 Functional Requirements -----	19
4.3 Non-Functional Requirements -----	21
4.4 Performance Requirements -----	22
4.5 Maintainability and Reliability -----	23
4.6 Design Constraints -----	23

5. System Design: -

5.1 Languages Used -----	24
5.1.1 Frontend Languages	
5.1.2 Backend Languages	
5.2 System Specification -----	24
5.2.1 Hardware Requirements	
5.2.2 Software Requirements	
5.3 DataFlow Diagram -----	25



5.4 Design Table	-----	27
6. System Implementation	-----	29
7. Screenshots	-----	30
8. Conclusion	-----	42
9. Future Scope	-----	43
10. Bibliography	-----	44



Chapter 1:

Introduction

Introduction to the Project: -

This document lays out a project plan for the development of a Laundry Management System aimed to develop software for managing the functioning of a Laundry. Developing a Management System would increase the easiness of entering a detail into the order booklet of the project and accessing them in few seconds. It will usher in the immense flexibility and sophistication in the existing structure of the management software, with perfect blend of synchronous and asynchronous interaction.

Purpose of the Project: -

The purpose of the project is to make any laundry more efficient for both the customer as well as the management of the laundry.

Problem in the Existing System: -

Problem with the conventional system: -

The use of manual system also creates an additional workload for staff to keep the customer and staff information because this information is kept in a different file.



1. Time Consumption: - Manual systems are time consuming, as business owner must keep track on a daily basis, while updating the system manually at the end of the day.

2. Poor Communication: - A manual Laundry system requires employees and managers to write down each time a services been processed in the Laundry. If one employee forgets to mention that the last cloths has been brought to the Laundry, a manager expects there is not cloths brought to the Laundry. Compared with a technical Laundry system, a manual Laundry system does not help the communication in the workplace.

3. Physical Counts: - A manual Laundry system does not provide any number, as all numbers from the Laundry are gained through physical Laundry counts. One of the difficulties of running a manual Laundry system is that physical Laundry counts must be performed frequently to control the services in the Laundry. This is time consuming and can cost the business money, if employees must come in to help out outside of business hours.

Aim and Objective of the Project: -

The aim of this project is to develop a system that can handle and manage the activities involved in a laundry in an efficient and reliable way. The objectives for this project are:

1. Computerized System: - The proposed system will implement the computerized system which can perform a better managing process for the laundry. The data of the laundry service and the customer will



be kept in a safe manner without the problem of losing data.

2. System and User Privileges: - System and user privileges will be

implemented in the proposed system to setting up the user level for each system user. This function is to provide the limitation of system accessing.

3. Increase Time Performance: - The time management is very important for the laundry management to ensure the service performs in better condition and on time. In addition, by using the computerized system, the business process will be more effective and faster.



Chapter 2:

SYSTEM ANALYSIS

Introduction: -

After analyzing the requirements of the task to be performed, the next step is to analyze the problem and understand its context. The first activity in the phase is studying the existing system and the other is to understand the requirements and domain of the new system. Both the activities are equally important, but the first activity serves as the basis of giving the functional specifications and then successfully design the proposed system.

Understanding the properties and the requirements of the new system is more difficult and requires creative thinking and understanding of existing running system is also difficult, improper understanding of the present system can lead diversion from solution.

ANALYSIS MODEL

SDLC METHODOLOGIES: -

This document play a vital role in the development of life cycle (SDLC) as it describes the complete requirement of the system. It means for use by developers and will be the basic during testing phase. Any changes made to the requirements in the future will have to go through formal change approval process.



Spiral model was defined by Barry Boehm in his 1988 article, “A spiral mode; of software development and enhancement”. This mode was not the first mode to discuss the iterative development, but it was the first model to describe why iteration n models are used.

Each phase starts with a design goal and ends with client reviewing the process. Analysis and engineering efforts are applied at each phase of the project, with an eye towards the end goal of the project.

The steps for spiral model can be generalized as follows:

The new system requirements are defined as much as possible. This usually involves interviewing a number of users representing all the external or internal users and other aspects of the existing system. A preliminary design is prepared for the system. A prototype of the new system is constructed from the preliminary design. This is an approximation of the final product. A second prototype is evolved by a fourfold procedure evaluating the first in terms of its strength, weakness, and risks. Define the requirements of the second prototype. Planning a design for second prototype. Constructing and testing the second prototype. At the customer option, the entire project can be aborted if the risk is large. Risk factors might be involved development cost overruns, operating cost miscalculation, or any other factor that could, in the customer's view, result in a less satisfactory product. The existing prototype is evaluated in the same manner as the previous prototype, and if necessary another prototype is developed from it according to the fourfold procedure outlined above.



The preceding steps are iterated until the customer is satisfied that the refined prototype represents the final product desired. The final system is constructed, based on the refined prototype. The final system is thoroughly evaluated and tested.

STUDY OF THE SYSTEM: -

In the flexibility of the uses the GUI's at the top level have been categorized as the administrative user interface that concentrates on the consistent information that is practically part of the organizational activities and which needs proper authentication for the data collection. The interfaces help the administrations with all the transactional states like data insertion, deletion and updating along with the extensive data search capabilities.



Chapter 3:

FEASIBILITY ANALYSIS

Preliminary investigation examine project feasibility, the likelihood the system will be useful to the organization. The main objective of the feasibility study is to test the technical, operational and economical feasibility for adding new modules and debugging old system.

3.1 Technical Feasibility: -

A study of resource availability that may affect the ability to achieve an acceptable system. This evaluation determines whether the technology needed for the proposed system is available or not.

- Can the work for the project be done with current equipment existing software
technology & available personal?
- Can the system be upgraded if developed?
- If new technology is needed then what can be developed?



This is concerned with specifying equipment and software that will successfully satisfy the user requirement. The technical needs of the system may include:

Front- the benefits associated with the candidate system and if it suits the basic purpose of the organization i.e. profit making, the project is making to the analysis and design phase. The financial and the economic questions during the preliminary investigation are verified to estimate the following:

- The cost to conduct a full system investigation.
- The cost of hardware and software for the class of application being considered.
- The benefits in the form of reduced cost.
- The proposed system will give the minute information, as a result the performance is

improved which in turn may be expected to provide increased profits.

- This feasibility checks whether the system can be developed with the available funds.

The Placement Management System does not require enormous amount of money to be developed. This can be done economically if planned judicially, so it is economically feasible. The cost of project depends upon the number of man-hours required.

3.2 Operational Feasibility: -



It is mainly related to human organizations and political aspects. The points to be considered are:

- what changes will be brought with the system?
- What organization structures are disturbed?
- What new skills will be required? Do the existing staff members have these skills? If not, can they be trained in due course of time? The system is operationally feasible as it very easy for the End users to operate it. It only needs basic information about Windows platform.

3.3 Economical Feasibility: -

Economic justification is generally the “Bottom Line” consideration for most systems. Economic justification includes a broad range of concerns that includes cost benefit analysis. In this we weight the cost and the benefits associated with the candidate system and if it suits the basic purpose of the organization i.e. profit making, the project is making to the analysis and design phase.

The financial and the economic questions during the preliminary investigation are verified to estimate the following:

- The cost to conduct a full system investigation.
- The cost of hardware and software for the class of application being considered.
- The benefits in the form of reduced cost.
- The proposed system will give the minute information, as a result the performance is

improved which in turn may be expected to provide increased profits.



- This feasibility checks whether the system can be developed with the available funds. The Laundry Management System(LMS) does not require enormous amount of money to be developed. This can be done economically if planned judicially, so it is economically feasible. The cost of project depends upon the number of man-hours required.



Chapter 4:

SOFTWARE REQUIREMENT SPECIFICATION

4.1 INTRODUCTION: -

Purpose-The purpose of this document is to describe the requirements for the Laundry Management System (LMS).

This document lays out a project plan for the development of “Project: FreshStart”.

The intended readers of this document are current and future developers working on “Project: FreshStart” and the mentor of the project. The plan will include, but is not restricted to, a summary of the system functionality, the scope of the project from the perspective of the “Project: FreshStart” team (us and our mentor), scheduling and delivery estimates, Intended Audience, Product Scope, Product function, User Characteristics, Admin modules, Operating environment, Hardware environment, Input Design, Output Design, Implementation constraints, Assumption/Dependencies, Hardware interface, Communication interface, System features, Non functional requirements, Performance requirements, Dynamic requirements, Safety requirements, Security requirements, Project risks and how those risks will be mitigated, the process by which we will develop the project, and metrics and measurements that will be recorded throughout the project. The intended audience includes all stakeholders in the potential system. These include, but



are not necessarily limited to, the following: Administrative Staff, Customers and developers.

Developers should consult this document and its revisions as the only source of requirements for the project. They should not consider any requirements statements, written or verbal as valid until they appear in this document or its revision.

Scope-

The target users for this system are Laundry system administrator.

i. Administrator

Administrator is a person who has responsibility to maintain the system. Administrator has all privileges to this system and may grant the privileges to another system User.

4.2 FUNCTIONAL REQUIREMENTS: -

Output Design-

Outputs from computer systems are required primarily to communicate the results of processing to users. They are also used to provide a permanent copy of the results for later consultation. The various types of outputs in general are external outputs, whose destination is outside the organization. Internal outputs are those whose destination is within organization and they're the user's main interface with the computer. Operational outputs are those whose use is purely within the computer department. Interface outputs are which involves the user in communicating directly.



Input Types-

It is necessary to determine the various types of inputs. External inputs, which are prime inputs for the system. Internal inputs, which are user communication with the system. Operational, which are computer department's communication to the system. Interactive, which are inputs entered during dialogue. Here, the most of the inputs are of the form internal and interactive. As input data is to be directly typed in by the user, the keyboard can be considered to be the most suitable input device.

Error Avoidance-

At this stage, care is to be taken to ensure that input data remains accurate from the stage at which it is recorded up to the stage in which the data is accepted by the system. This can be achieved only by means of careful control, each time the data is handled.

Error Detection-

Even though every effort is made to avoid the occurrence of errors, still a small proportion of errors are always likely to occur. These types of errors can be discovered by using validations to check the input data.

Data Validation-

Procedures are designed to detect errors in data at a lower level of detail. Data validations have been included in the system in almost every area where there is a possibility for the user to commit errors. The system will not accept invalid data. Whenever an invalid data is typed in, the system immediately prompts the user and the user has to again type the data and the system will



accept the data only if it is correct. Validations have been included wherever necessary. The system is designed to be a user-friendly one.

The following functional requirements of the system can be finalized as-

1. Proper validation
2. View existing order's status.
3. Add new orders.
4. Ability of administrator to perform any tasks

Other system features include:

CLIENT/SERVER SYSTEM:

The term client/server refers primarily to an architecture or logical division of responsibilities. The client is the application (also known as the front-end), and the server is the DBMS (also known as the back-end).

A client/server system is a distributed system in which,

- Some sites are client sites and others are server sites.
- All the data resides at the server sites.
- All applications execute at the client sites.

4.3 NON-FUNCTIONAL REQUIREMENTS: -

SECURITY:

Administration and Clients's Identification:

The system requires the administrators and students to identify him /her using their id and password

Login ID:

Any user who uses the system shall have a Login ID and Password.



Modification:

Any modification (insert, delete, and update) for the Database shall be synchronized and done only by the receptionist.

Administrators' Rights:

Administrators shall be able to view and modify all information in LMS.

4.4 PERFORMANCE REQUIREMENTS: -

Performance is measured in terms of the output provided by the application.

Response Time:

The system shall give responses in 1 second after the customers's information.

Capacity:

The System must support 1000 people at a time.

User-interface:

The user-interface screen shall respond within 5 seconds.

Conformity:

The systems must conform to the Microsoft Accessibility guidelines.

4.5 MAINTAINABILITY & RELIABILITY



Back Up:

The system shall provide the capability to back-up the Data.

Availability:

The system shall be available all the time.

4.6 DESIGN CONSTRAINTS: -

• Database

The system shall use the MySQL Database, which is open source and free.

• Operating System

The Development environment shall be Windows & Ubuntu.

• Web-Based

The system shall be a Web-based application developed in Visual Studio Code Version 1.5.6



Chapter 5:

SYSTEM DESIGN

5.1 Languages Used: -

5.1.1 Frontend Language: -

1. HTML/CSS
2. Javascript
3. jQuery
4. Ajax

5.1.2 Backend Language/Database Language:-

1. PHP
2. MySQLi

5.2 System Specification: -

5.2.1 Hardware Requirement: -

<u>Component</u>	<u>Specification</u>
Component & Processors	i3
Secondary Memory	15Gb
Main Memory	1Gb



5.2.2 Software Requirements: -

<u>Software</u>	<u>Version</u>
Operating System	Ubuntu 16.04, Windows 10
Apache Server	2.4
MySQLi	5.7

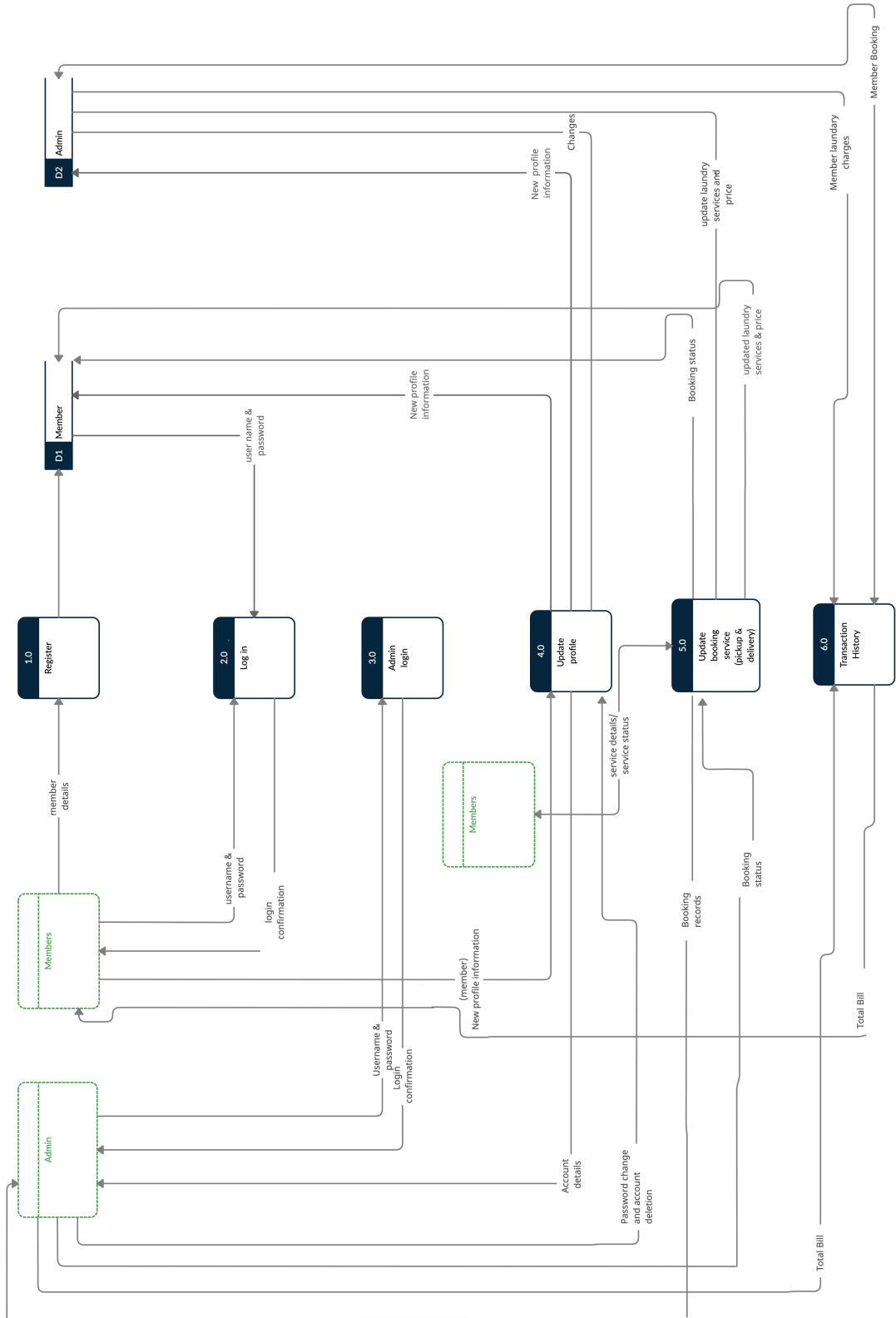
5.3 Dataflow Diagram: -

Data flow diagram (DFD) is a pictorial representation, which shows the data passes from one by one during the processing. DFD has some defined symbols using which we can denote input, dataflow and storing databases files.

5.3.1 Level 0 DFD: -



5.3.2 Level 2 DFD: -





5.4 Design Table: -

A screenshot of MySQL Workbench showing the database structure for the epiz_28553357_registration database. The 'Structure' tab is selected, displaying three tables: admin_verify, freshstartregister, and placeorder. The admin_verify table has columns id, username, and password, with data entries for Mukul (jojojo), ravindra (ravi@123), and TANMAY (tanmay@123). The other two tables have empty structures.

A screenshot of MySQL Workbench showing the contents of the admin_verify table. The table structure is displayed with columns id, username, and password. Data rows are shown for Mukul (jojojo), ravindra (ravi@123), and TANMAY (tanmay@123). The interface includes a query editor at the top with the SQL command 'SELECT * FROM `admin_verify`;' and various navigation and search tools.



FRESH START epiz_28553357 (Website for laun 185.27.134.10 / sql307.epizy.com +

Not secure | 185.27.134.10/sql.php?db=epiz_28553357_registration&table=freshstartregister&pos=0

Overleaf, Online La... Code with Mosh LeetCode scrapping web Essential Mathemati... Seeing Theory PROJECT tawk.to | Dashboard Competitive Progra...

Server: sql307.epizy.com Database: epiz_28553357_registration Table: freshstartregister

Browse Structure SQL Search Insert Export Import Operations

Showing rows 0 - 1 (2 total, Query took 0.0020 seconds.)

```
SELECT * FROM `freshstartregister`
```

Profiling [Edit inline] [Edit] [Explain SQL] [Create PHP code] [Refresh]

Show all Number of rows: 25 Filter rows: Search this table Sort by key: None

+ Options

	client_id	username	email	password
<input type="checkbox"/>	37	naruto	tagdh@unreal.com	qwertyuiop
<input type="checkbox"/>	9	Mukul	iamnotpika@gmail.com	jojo

Check all With selected: Edit Copy Delete Export

Show all Number of rows: 25 Filter rows: Search this table Sort by key: None

Query results operations

Print Copy to clipboard Export Display chart Create view

Console

Windows Search 30°C Light rain ENG 1946 13-06-2021

FRESH START epiz_28553357 (Website for laun 185.27.134.10 / sql307.epizy.com +

Not secure | 185.27.134.10/sql.php?db=epiz_28553357_registration&table=placeorder&pos=0

Overleaf, Online La... Code with Mosh LeetCode scrapping web Essential Mathemati... Seeing Theory PROJECT tawk.to | Dashboard Competitive Progra...

Server: sql307.epizy.com Database: epiz_28553357_registration Table: placeorder

Browse Structure SQL Search Insert Export Import Operations

Showing rows 0 - 3 (4 total, Query took 0.0005 seconds.)

```
SELECT * FROM `placeorder`
```

Profiling [Edit inline] [Edit] [Explain SQL] [Create PHP code] [Refresh]

Show all Number of rows: 25 Filter rows: Search this table Sort by key: None

+ Options

	id	username	email	pickupslot	phone_number	address	date	status	payment_done	payment_in_rs
<input type="checkbox"/>	40	Mukul	iamnotpika@gmail.com	Morning	9829355303	Pehle bhi bola tha Mukul naam h beta mera	2021-06-13	Delivered	Yes	230
<input type="checkbox"/>	39	Mukul	iamnotpika@gmail.com	Morning	9922994536	mukul verma naam h beta	2021-06-13	Delivered	Yes	550
<input type="checkbox"/>	46	goku	pop@gmail.com	Morning	7688871775	asdsadasdasdasdasdasda	2021-06-13	Pending	no	0
<input type="checkbox"/>	47	naruto	tagdh@unreal.com	Morning	9012345678	qwertyuiopkjhgfdsz	2021-06-13	Delivered	Yes	420

Check all With selected: Edit Copy Delete Export

Show all Number of rows: 25 Filter rows: Search this table Sort by key: None

Query results operations

Print Copy to clipboard Export Display chart Create view

Console

Windows Search 30°C Light rain ENG 1946 13-06-2021



Chapter 6:

SYSTEM IMPLEMENTATION

This is a process of converting a new system into an operational one. It is a key stage on achieving a successful new system it involves a lot of upheaval in the user department. It must be therefore carefully planned, controlled and implemented.

Documentation

The whole system is documented carefully and is presented in a readable manner. Also the system manuals are prepared and handed over to the user operator system. This was to ensure that if any correction, manipulation, or updating is to be performed in the future, the user would face no problem in making these changes.

Maintenance

When the system is in maintenance phase, some people within the system are responsible for collecting maintenance requested for users and other interested parties. The purpose of maintenance system is returning to beginning of the system development phase until changes are implemented.



Chapter 8: SCREENSHOTS

The screenshot shows a web browser window for 'FRESH START' at laundry-mangement-system.epizy.com/?i=1. The page has a vibrant, abstract background of overlapping paint strokes in yellow, orange, pink, purple, and blue. In the center, there is a small blue icon of a person in a suit, followed by the text 'FRESH START' in bold black capital letters. Below the main title is a horizontal navigation bar with four links: 'HOME', 'MY ACCOUNT', 'SERVICES', and 'ABOUT US'. At the bottom of the page is a dark button labeled 'Signup/Login'.

This screenshot shows the same web browser window as the previous one, but with additional content added below the main header. A large, semi-transparent image of a man with a beard and a tattooed arm, wearing an apron and holding a pile of laundry, is overlaid on the page. Below this image, there is a section of text: 'Searching for dry cleaning and laundry near me? FRESH START is the one stop solution for all your garment cleaning needs.' To the right of this text is a smaller image of the same man. Further down the page, the text 'How It Works: in 4 Easy Steps' is visible in blue, indicating a section of the website.



FRESH START

Not secure laundry-mangement-system.epizy.com/?i=1

Overleaf, Online La... Code with Mosh LeetCode scrapping web Essential Mathematic... Seeing Theory PROJECT tawk.to | Dashboard Competitive Progra... Reading list

HOME MY ACCOUNT SERVICES ABOUT US



Step 1

Bag up all your clothes



Step 2

We pick up your clothes



Step 3

We clean your clothes



Step 4

We deliver clean, folded clothes

laundry-mangement-system.epizy.com/signup.php

30°C Light rain Anytime ENG 13-06-2021

Place Order

Contact Number

Mobile No.

Pickup Slot

Anytime

Address

FRESH START

Not secure laundry-mangement-system.epizy.com/?i=1

Overleaf, Online La... Code with Mosh LeetCode scrapping web Essential Mathematic... Seeing Theory PROJECT tawk.to | Dashboard Competitive Progra... Reading list

HOME MY ACCOUNT SERVICES ABOUT US

Place Order

Contact Number

Mobile No.

Pickup Slot

Anytime

Address

Enter the pickup and dropoff address

Place order

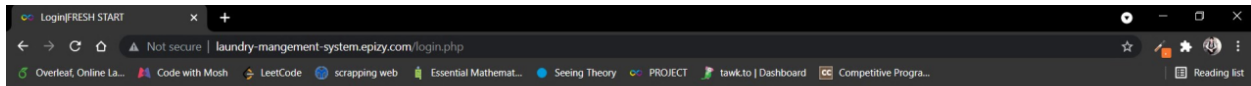
30°C Light rain Anytime ENG 13-06-2021



A screenshot of a web browser showing the homepage of a laundry management system. The title bar says "FRESH START". The page has a navigation menu with links to "HOME", "MY ACCOUNT", "SERVICES", and "ABOUT US". Below the menu, there is a section with a "Place order" button. The background features a banner with laundry-related images.

A screenshot of the "FRESH START" homepage. The title bar says "FRESH START". The page includes a "Home | About | Admin-Login" link, copyright information ("fresh-start © 2021"), contact details (location: Hidayat nagar, Kalamassery, Kochi, India; phone: 7688871771, 9973097643, 8826608399; emails: 19it058muku@ug.cusat.ac.in, 19it071ravi@ug.cusat.ac.in, 19it085tanm@ug.cusat.ac.in), social media links (Facebook, Twitter, LinkedIn, YouTube), and weather information (30°C, Light rain).

A screenshot of the "SignUp|FRESH START" page. The title bar says "SignUp|FRESH START". The page features a logo of a person in a suit. It has fields for "UserName" and "Email address" with a note that email will not be shared. There are fields for "Password" and "Confirm Password". A "SignUp" button is at the bottom. A link "click here to Login" is also present.



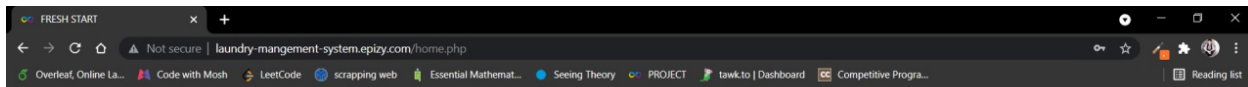
FRESH START

UserName

Password

Login

Doesn't have an account [click here to Signup](#)



HOME

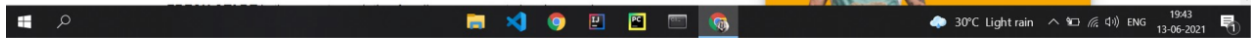
MY ACCOUNT

SERVICES

ABOUT US

Hello Mukul

Searching for dry cleaning and laundry near me?





FRESH START

Not secure laundry-mangement-system.epizy.com/home.php

Overleaf, Online La... M Code with Mosh LeetCode scrapping web Essential Mathematic... Seeing Theory PROJECT tawk.to | Dashboard Competitive Progra...

HOME MY ACCOUNT SERVICES ABOUT US

Searching for dry cleaning and laundry near me?

FRESH START is the one stop solution for all your garment cleaning needs.



How It Works: in 4 Easy Steps

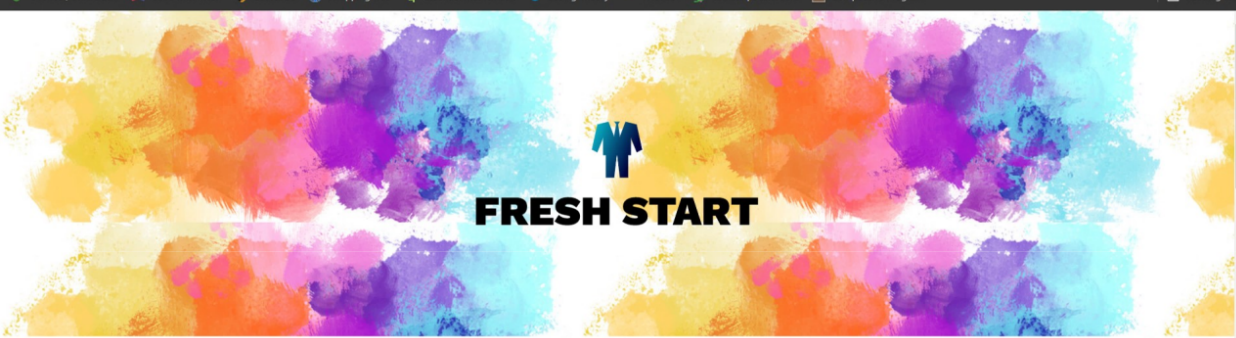
Step 1 Bag up all your clothes Step 2 We pick up your clothes Step 3 We clean your clothes Step 4 We deliver clean, folded clothes

Windows taskbar: 30°C Light rain ENG 13-06-2021

FRESH START

Not secure laundry-mangement-system.epizy.com/home.php

Overleaf, Online La... M Code with Mosh LeetCode scrapping web Essential Mathematic... Seeing Theory PROJECT tawk.to | Dashboard Competitive Progra...



HOME MY ACCOUNT SERVICES ABOUT US

Hello Mukul



Searching for dry cleaning and laundry near me?

Windows taskbar: 30°C Light rain ENG 13-06-2021



FRESH START

Not secure | laundry-mangement-system.epizy.com/home.php

HOME MY ACCOUNT SERVICES ABOUT US

Searching for dry cleaning and laundry near me?

FRESH START is the one stop solution for all your garment cleaning needs.

How It Works: in 4 Easy Steps

Step 1 Bag up all your clothes

Step 2 We pick up your clothes

Step 3 We clean your clothes

Step 4 We deliver clean, folded clothes

Windows taskbar: Search bar, pinned icons (File Explorer, Task View, Edge, File History, Task Scheduler, Task Manager), system tray showing weather (30°C, Light rain), date (13-06-2021), and battery status.

FRESH START

Not secure | laundry-mangement-system.epizy.com/home.php

HOME MY ACCOUNT SERVICES ABOUT US

Place Order

Contact Number

Mobile No.

Pickup Slot

Anytime

Address

Enter the pickup and dropoff address

Place order

Windows taskbar: Search bar, pinned icons (File Explorer, Task View, Edge, File History, Task Scheduler, Task Manager), system tray showing weather (30°C, Light rain), date (13-06-2021), and battery status.



A screenshot of a web browser showing the 'FRESH START' website. The header includes a navigation bar with 'HOME', 'MY ACCOUNT', 'SERVICES', and 'ABOUT US'. Below the navigation is a button labeled 'Place order'. At the bottom center is a 'Logout' button.

A screenshot of the 'FRESH START' website home page. It features a dark header with the company name and a 'Logout' button. Below the header is a contact section with address, phone number, and email information. On the right, there's a 'About the company' section and social media links. The footer shows a Windows taskbar with various icons and system status.

A screenshot of the 'FRESH START' website 'MY ACCOUNT' page. The page has a colorful, abstract background with a central logo of a person in a suit. The navigation bar at the top includes 'HOME', 'MY ACCOUNT', 'SERVICES', and 'ABOUT US'. Below the navigation is a section titled 'Account Holder Details' containing a table with user information.

A screenshot of the 'FRESH START' website 'MY ACCOUNT' page, showing the 'Account Holder Details' section. The table data is as follows:

UserName	E-mail
Mukul	iamnotpika@gmail.com





FRESH START

Not secure | laundry-mangement-system.epizy.com/my_account.php

Overleaf, Online La... Code with Mosh LeetCode scrapping web Essential Mathematic... Seeing Theory PROJECT tawk.to Dashboard Competitive Progra... Reading list

HOME MY ACCOUNT SERVICES ABOUT US

Your Orders

S.NO.	Phone Number	Pickup Slot	Address	Date	Status	Payment Done	Payment in Rs.
1	9829355303	Morning	Pehle bhi bola tha Mukul naam h beta mera	2021-06-13	Delivered	Yes	230
2	9922994536	Morning	mukul verma naam h beta	2021-06-13	Delivered	Yes	550

FRESH START

Home | Pricing | About

fresh-start © 2021

Hidayat nagar ,kalamassary
kochi, India

7688871771 , 9973097643, 8826608399

19it058muku@ug.cusat.ac.in
19it071ravi@ug.cusat.ac.in
19it085tanm@ug.cusat.ac.in

About the company

FRESH START is a premiere online Dry-Cleaning and Laundry service created by a group of CUSATIANS with a vision to pioneer laundry service in India.

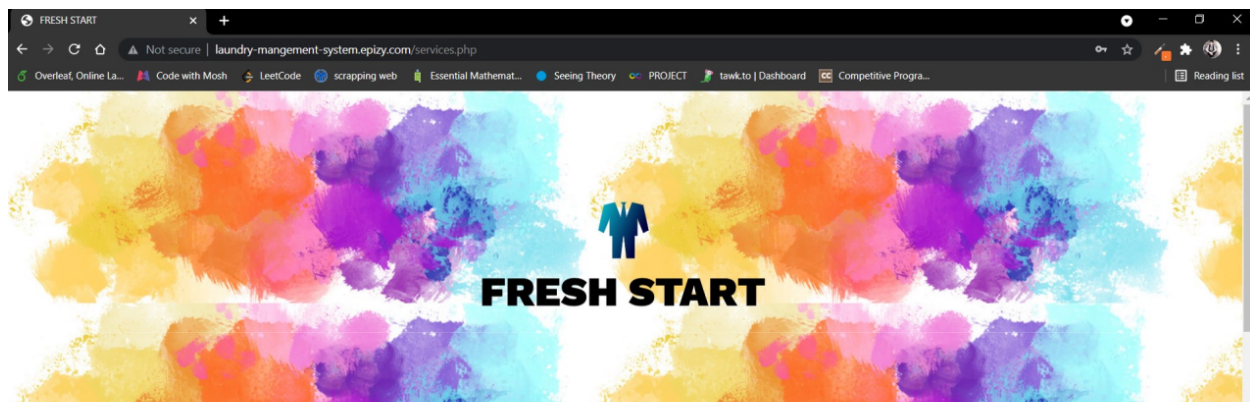
f t in o

30°C Light rain 1944 ENG 13-06-2021

FRESH START

Not secure | laundry-mangement-system.epizy.com/services.php

Overleaf, Online La... Code with Mosh LeetCode scrapping web Essential Mathematic... Seeing Theory PROJECT tawk.to Dashboard Competitive Progra... Reading list



HOME MY ACCOUNT SERVICES ABOUT US

Checkout the services and rates

30°C Light rain 1944 ENG 13-06-2021



FRESH START

Not secure | laundry-mangement-system.epizy.com/services.php

Overleaf, Online La... Code with Mosh LeetCode scrapping web Essential Mathematic... Seeing Theory PROJECT tawk.to | Dashboard Competitive Progra... Reading list

HOME MY ACCOUNT SERVICES ABOUT US

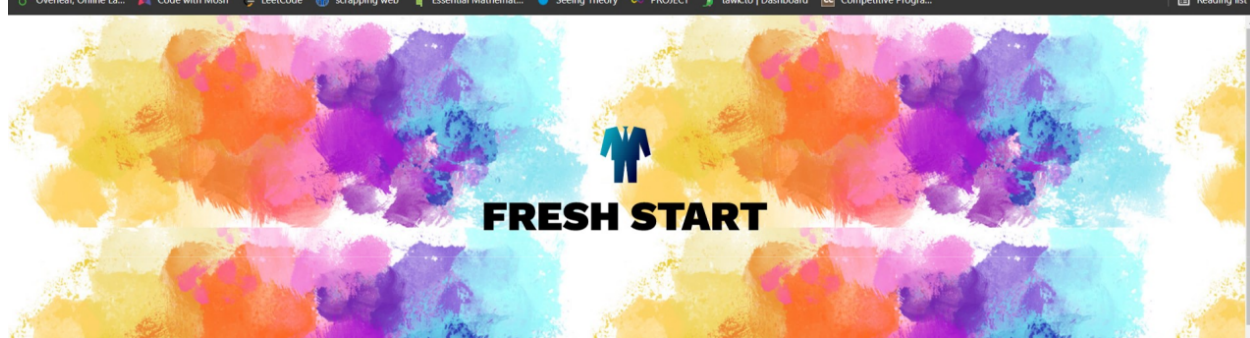
Organic DryClean ₹ 100*/pc ✓ 100% Organic ✓ Waterless treatment ✓ spotting & repairing ✓ Box packing	Automobiles ₹ 1200* ✓ Small ✓ Sedan ✓ SUV ✓ Luxury	Bags/Leather ₹ 799* ✓ Leather ✓ Sport ✓ tracks ✓ travellers	Premium Laundry ₹ 149*/kg ✓ Wash & Iron ✓ Multipacking ✓ Spotting & Repairing ✓ Quicker Service
---	---	--	--

30°C Light rain ENG 13-06-2021

FRESH START

Not secure | laundry-mangement-system.epizy.com/about.php

Overleaf, Online La... Code with Mosh LeetCode scrapping web Essential Mathematic... Seeing Theory PROJECT tawk.to | Dashboard Competitive Progra... Reading list



HOME MY ACCOUNT SERVICES ABOUT US

Making Laundry Easier

FRESH-START

FRESH-START™ is a premiere online Dry-Cleaning and Laundry service created by a group of CUSATIANS with a vision to pioneer laundry service in commitment and superior customer service. FRESH-START is a professional On-Demand cleaning and...

Waiting for va.tawk.to...

30°C Light rain ENG 13-06-2021



FRESH START

Not secure | laundry-mangement-system.epizy.com/about.php

Overleaf, Online La... Code with Mosh LeetCode scrapping web Essential Mathematic... Seeing Theory PROJECT tawk.to | Dashboard Competitive Progra...

HOME MY ACCOUNT SERVICES ABOUT US

Making Laundry Easier

FRESH-START

FRESH-START™ is a premiere online Dry-Cleaning and Laundry service created by a group of CUSATIANS with a vision to pioneer laundry service in India, through a focus on quality, trust, personal commitment and superior customer service. FRESH-START is a professional On-Demand cleaning and finishing service which caters to your personal wardrobe, car and all household products. We provide you the best Online Dry-Cleaning and Laundry services with affordable pricing. We understand the pressure of a busy and high-powered life and hence provide services at your doorstep. Looking for urgent laundry? We can provide you in 48 hours, in an effort to match your busy schedule and the demands it necessarily entails. From traditional self-service cleaning options to convenient online laundry with pick up and drop-off services, we have got you covered! We do laundry and dry-cleaning of all types of garments and fabrics, even comforters, area rugs, sofa, car and much more. We are here to make your life easier - we'll go to your home, condo, apartment, office, or even your boat to pick up and deliver your articles.



Admin Login | FRESH START

About the company

30°C Light rain 1944 ENG 13-06-2021

Admin Login | laundry-mangement-system.epizy.com/admin_login.php

Overleaf, Online La... Code with Mosh LeetCode scrapping web Essential Mathematic... Seeing Theory PROJECT tawk.to | Dashboard Competitive Progra...

Reading list

FRESH START

ADMIN LOGIN

User Name

Password

Login



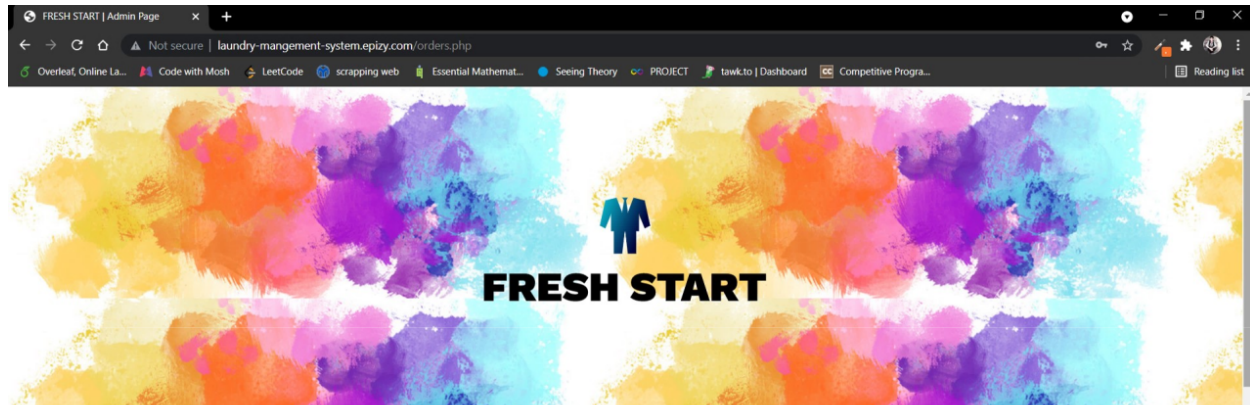


FRESH START | Admin Page

Not secure laundry-mangement-system.epizy.com/orders.php

Overleaf, Online La... Code with Mosh LeetCode scrapping web Essential Mathematic... Seeing Theory PROJECT tawk.to | Dashboard Competitive Progra...

Reading list



The header features a colorful, abstract brushstroke background in shades of yellow, orange, purple, and blue. In the center, there is a small blue icon of a person wearing a suit. Below the icon, the words "FRESH START" are written in bold, black, uppercase letters.

REGISTERED USERS ORDERS LOGOUT

USER'S ORDERS

S. NO.	USERNAME	E-MAIL	PICKUPSLOT	CONTACT NUMBER	STATUS	PAYMENT DONE	PAYMENT IN RS.	UPDATE	DELETE
--------	----------	--------	------------	----------------	--------	--------------	----------------	--------	--------

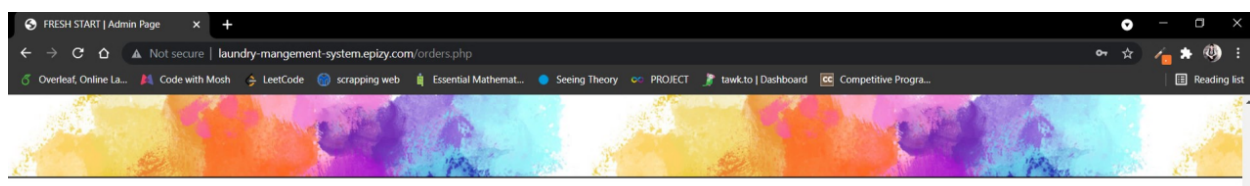
Windows taskbar: Search bar, Start button, Task View, File Explorer, Taskbar icons, Weather (30°C Light rain), Battery (19:45), ENG, Date (13-06-2021).

FRESH START | Admin Page

Not secure laundry-mangement-system.epizy.com/orders.php

Overleaf, Online La... Code with Mosh LeetCode scrapping web Essential Mathematic... Seeing Theory PROJECT tawk.to | Dashboard Competitive Progra...

Reading list



The header features a colorful, abstract brushstroke background in shades of yellow, orange, purple, and blue. In the center, there is a small blue icon of a person wearing a suit. Below the icon, the words "FRESH START" are written in bold, black, uppercase letters.

REGISTERED USERS ORDERS LOGOUT

USER'S ORDERS

S. NO.	USERNAME	E-MAIL	PICKUPSLOT	CONTACT NUMBER	STATUS	PAYMENT DONE	PAYMENT IN RS.	UPDATE	DELETE
1	Mukul	iamnotpika@gmail.com	Morning	9829355303	Delivered	Yes	230	<button>Update</button>	<button>Delete</button>
2	Mukul	iamnotpika@gmail.com	Morning	9922994536	Delivered	Yes	550	<button>Update</button>	<button>Delete</button>
3	goku	pop@gmail.com	Morning	7688871775	Pending	no	0	<button>Update</button>	<button>Delete</button>
4	naruto	tagdh@unreal.com	Morning	9012345678	Delivered	Yes	420	<button>Update</button>	<button>Delete</button>

Windows taskbar: Search bar, Start button, Task View, File Explorer, Taskbar icons, Weather (30°C Light rain), Battery (19:45), ENG, Date (13-06-2021).



FRESH START | Admin Page

Not secure laundry-mangement-system.epizy.com/orders.php

Overleaf, Online La... M Code with Mosh LeetCode scrapping web Essential Mathematic... Seeing Theory PROJECT tawk.to | Dashboard Competitive Progra...

Reading list

REGISTERED USERS ORDERS LOGOUT

USER'S ORDERS

S. NO.	USERNAME	E-MAIL	PICKUPSLOT	CONTACT NUMBER	STATUS	PAYMENT DONE	PAYMENT IN RS.	UPDATE	DELETE
1	Mukul	iamnotpika@gmail.com	Morning	9829355303	Delivered	Yes	230	<button>Update</button>	<button>Delete</button>
2	Mukul	iamnotpika@gmail.com	Morning	9922994536	Delivered	Yes	550	<button>Update</button>	<button>Delete</button>
3	goku	pop@gmail.com	Morning	7688871775	Pending	no	0	<button>Update</button>	<button>Delete</button>
4	naruto	tagdh@unreal.com	Morning	9012345678	Delivered	Yes	420	<button>Update</button>	<button>Delete</button>



FRESH START | Admin Page

Not secure laundry-mangement-system.epizy.com/register_users.php

Overleaf, Online La... M Code with Mosh LeetCode scrapping web Essential Mathematic... Seeing Theory PROJECT tawk.to | Dashboard Competitive Progra...

Reading list

REGISTERED USERS ORDERS LOGOUT

REGISTERED USERS

S. NO.	USERNAME	PASSWORD	E-MAIL	UPDATE	DELETE
1	naruto	qwertyuiop	tagdh@unreal.com	<button>Update</button>	<button>Delete</button>
2	Mukul	jojo	iamnotpika@gmail.com	<button>Update</button>	<button>Delete</button>





Chapter 9:

CONCLUSION

From a proper analysis of positive points and constraints on the component, it can be safely concluded that the product is a highly efficient GUI based component. This component can be easily plugged in many other systems. Also the component is user friendly. Generally the management of Laundry faces a lot of problems in management of the customers information. These all information had to be managed manually. So, there is need to develop a system that can solve the mentioned problem. This software comes with just that solution.



Chapter 10:

FUTURE SCOPE

Suppose in the future system wants to be changed or we want some more activities to be automated, then the project can be easily be handled and anyone can operate it. It will not only reduce the cost of maintenance of records but will also improve efficiency of work. And we can also make it like a e-commerce website



Chapter 11:

BIBLIOGRAPHY

1. Programming The World Wide Web(4th edition) Robert W Sebesta
2. <https://www.w3schools.com/> (W3School)
3. <https://developer.mozilla.org/en-US/> (Mozilla developer)
4. <https://in.udacity.com/> (Udacity)
5. <https://getbootstrap.com/docs/4.1/getting-started/introduction/> (Bootstrap)
6. <https://github.com/aFarkas/html5shiv> (HTML5Shiv)