# **TABLE OF CONTENT**

Chapter No.	Chapter Name	Page No.
1.	Introduction	
2.	Client Profile	
3.	Requirement Gathering	
	1.Existing System	
	2.Proposed System	
	3.Feasibility Study	
4.	Platform Specification	
	1.Software And Hardware	
	Requirements	
5.	Software Development	
	Methodology	
	1.Prortotype Model	
6.	<b>System Design And Modeling</b>	
	1.Gantt Chart	
	2.Use Case Diagram	
	3.Sequence Diagram	
	4.Table Design	
7.	Source Code	
8.	Snapshots	
9.	Testing	
10.	Conclusion	
11.	Limitations	
12.	Future Scope	
13.	Bibliography	

1

# INTRODUCTION



### 1.1 INTRODUCTION

Internet, a global computer network providing a variety of information and communication facilities, consisting of interconnected networks using standardized communication protocols. An individual sitting at home can visit the planet Mars sitting at the comfort of their home. This network has its own set of features that we ourselves don't know about.

This network has everything in it and is still increasing, we get education, smartphones, plane tickets, movie tickets, and food, homes and a whole line of packaging, but this is just a tiny bit of the things available in the vast ocean of the internet.

According to **time.com**, there are 7.3 billion internet users worldwide; out of which approximately 2.9 billion are active at a time. The internet caters to all of these people without any snag or a glitch.

Customization is one of the few things that has its own unique identity mapped to an individual. Everything can be customized, a product is built to the preference of a user, it is custom made, be it as small a thing as a phone to the latest cars. Each and every product is custom built and made-on-order. This has revolutionized how companies nowadays deliver products to the end user. This revolution has made things affordable and simple to get.

With the advent of the internet, things are becoming more and more connected; we develop web applications, mobile applications which allow the user to connect to the world in the palm of its hand.

Utilizing the opportunity provided by this internet, many people have come up with a variety of ideas and innovation to showcase what services the web of internet can provide.

The very first web browser, Netscape, could display only a few text with little to no styling, just plain old text. Now, with the technological advances we see a whole lot more than just plain text. These advances have made a lot of things possible on the web, things like Social Media, YouTube, live TV feeds, etc. Product customization is one of the many things that is provided on the web.

At one point of time, we user used to love custom made things, but not everyone could afford it. It gave us our own identity, our own persona was being showed off through the customizations that we made to our things. Now sitting at the comfort of your home one could just make things look as they'd want it to. The advent of internet has made these things not only affordable but also possible for all.

### 2. CLIENT PROFILE

#### Name

Kanak Print-N-Pack

#### **Coordinating Person**

Mr. Mahendra Mehta

#### Contact

+91 9322299267

#### About the Company

Kanak Print-N-Pack is a startup based in Mumbai, co-founded by Mahendra Mehta. It is going deal online with products for printing and packing materials. It is going to be selling packing products with inputs from the user. The end-user will be able to customize a pp box, PVC box, tags, bags, folders etc and order it with their own measurements or the standard sizes that is available. The company is still start to deal with paper materials like bags, boxes etc.

3

# REQUIREMENT GATHERING



# 3.1 Existing System

- No existing system yet. He handles the task manually.
- It requires lots of time and work load to manually handle all the clients without any database.
- It is having lots of manual work. Since everyone is leading busy life now days, time means a lot to everyone. Also it is less user-friendly too.
- Registers and books are used for keeping a track of previous records.
- Remembering all the clients and the work done for them sometimes gets difficult.

#### **Drawbacks of Existing System**

- It is limited to a single system.
- It is having lots of manual work (Manual system does not mean that you are working with pen and paper, it also include working on spread sheets and other simple software's going to client's place for order).
- The manual system is very less secure.
- A large amount of data cannot be viewed at a glance.

# 3.2 Proposed System

#### **Objective of Proposed System:**

- This website is co-operative with the users and more of user-friendly in nature.
- This Website helps the user to get all the information he needs on one page.
- No need to go and visit other website to search different things.
- This saves time and efforts of the user.
- Less redundancy & Inconsistency.
- It gives enhanced facilities to admin as well as the users who visit the website in order to get the product details, select the product of their choice, purchase the product, etc.

#### **Advantages:**

- Provides complete web site solution
- Users can view all the details of the product at once with images.

# 3.3 Feasibility Study

#### Introduction

The feasibility study is an evaluation and analysis of the potential of a proposed project which is based on extensive investigation and research to support the process of decision making.

Feasibility studies aim to objectively and rationally uncover the strengths and weaknesses of an existing business or proposed venture, opportunities and threats present in the environment, the resources required to carry through, and ultimately the prospects for success. In its simplest terms, the two criteria to judge feasibility are cost required and value to be attained.

A well-designed feasibility study should provide a historical background of the business or project, a description of the product or service, accounting statements, details of the operations and management, marketing research and policies, financial data, legal requirements and tax obligations.

Generally, feasibility studies precede technical development and project implementation. A feasibility study evaluates the project's potential for success; therefore, perceived objectivity is an important factor in the credibility of the study for potential investors and lending institutions. It must therefore be conducted with an objective, unbiased approach to provide information upon which decisions can be based.

#### **Technical Feasibility**

- To develop such a system, the following technical skills will be required,
- An advanced knowledge of PHP.
- A good grasp on MySQL Database Management System.
- HTML design skills.
- Knowledge of JavaScript for providing actions based on events.
- Knowledge of working around with AJAX.
- All the above technical requirements are fulfilled; the project at a technical glance is feasible.

#### **Economic Feasibility**

The proposed hardware and software requirements are easily available at affordable prices.

#### **Start-up Cost**

- Cost of training.
- Cost of preparation of manuals and other documents.

#### **Operational Cost**

- Cost of Operating & Maintenance of website.
- Cost of stationery for preparing documents.
- Cost of operating staff.
- On the basis of cost benefit analysis the study concluded that the project is Economically Feasible.

#### **Operational Feasibility**

The product has high applicability amongst a section of the society. The proposed system is completely feasible in terms of its operations. The system is self-explanatory and does not need any extra sophisticated training. The website is easy and efficient to use it has a simple layout and a user can straightforwardly navigate his way through the website. As the system has been built by concentrating on the graphical user interface concept, the application can also be handled very easily with a novice user.

#### **Schedule Feasibility**

I took advice from my professors and a few people who have developed such systems before and learned how to plan the schedule accordingly. With the help of their guidance and monitoring we were able to develop the prototype in time.

4

# PLATFORM SPECIFICATION



# **Software and Hardware Requirements**

#### Hardware:

- 2.5 GHz processor or other compatible.
- 2GB 4GB RAM
- Colour Monitor.
- Keyboard.
- Mouse.
- Internet Connection.

#### **Software:**

**Operating System:** Microsoft Windows

#### **Application Software's:**

- HTML, CSS, PHP
- Xampp, SQL SERVER

**Browser:** Google Chrome or Internet Explorer

#### **Hypertext Markup Language (HTML)**

HTML or Hyper Text Markup Language is the main markup language for creating web pages and other information that can be displayed in a web browser.

HTML is written in the form of HTML elements consisting of tags enclosed in angle brackets (like <html>), within the web page content. HTML tags most commonly come in pairs like

<h1>and </h1>, although some tags represent empty elements and so are unpaired, for example <img>. The first tag in a pair is the start tag, and the second tag is the end tag (they are also called opening tags and closing tags). In between these tags web designers can add text, further tags, comments and other types of text-based content.

The purpose of a web browser is to read HTML documents and compose them into visible or audible web pages. The browser does not display the HTML tags, but uses the tags to interpret the content of the page.

HTML elements form the building blocks of all websites. HTML allows images and objects to be embedded and can be used to create interactive forms. It provides a means to create structured documents by denoting structural semantics for text such as headings, paragraphs, lists, links, quotes and other items. It can embed scripts written in languages such as JavaScript which affect the behavior of HTML web pages. Web browsers can also refer to Cascading Style Sheets (CSS) to define the look and layout of text and other material.

#### **Cascading Style Sheets (CSS)**

Cascading Style Sheets (CSS) is a style sheet language used for describing the look and formatting of a document written in a markup language. While most often used to style web pages and interfaces written in HTML and XHTML, the language can be applied to any kind of XML document, including plain XML, SVG and XUL. CSS is a cornerstone specification of the web and almost all web pages use CSS style sheets to describe their presentation.

CSS is designed primarily to enable the separation of document content from document presentation, including elements such as the layout, colors, and fonts.

This separation can improve content accessibility, provide more flexibility and control in the specification of presentation characteristics, and enable multiple pages to share formatting, and reduce complexity and repetition in the structural content (such as by allowing for table less web design).

It can also be used to allow the web page to display differently depending on the screen size or device on which it is being viewed.

While the author of a document typically links that document to a CSS file, readers can use a different style sheet, perhaps one on their own computer, to override the one the author has specified. However if the author or the reader did not link the document to a specific style sheet the default style of the browser will be applied.

#### **Hypertext Preprocessor (PHP)**

PHP (pronounced PHP Hypertext Processor) is a recursive acronym a server-side scripting language designed for web development but also used as a general-purpose programming language.

What distinguishes PHP from something like client-side JavaScript is that the code is executed on the server, generating HTML which is then sent to the client. The client would receive the results of running that script, but would not know what the underlying code was. You can even configure your web server to process all your HTML files with PHP, and then there's really no way that users can tell what you have up your sleeve.

PHP also has support for talking to other services using protocols such as LDAP, IMAP, SNMP, NNTP, POP3, HTTP, COM (on Windows) and countless others. You can also open raw network sockets and interact using any other protocol. PHP has support for the WDDX complex data exchange between virtually all Web programming languages.

With PHP you are not limited to output HTML. PHP's abilities include outputting images, PDF files and even Flash movies. You can also output easily any text, such as XHTML and any other XML file. PHP can auto generate these files, and save them in the file system, instead of printing it out, forming a server-side cache for your dynamic content.

The best things in using PHP are that it is extremely simple for a newcomer, but offers many advanced features for a professional programmer.

#### **MySQL**

MySQL is an open-source, relational database management system. MySQL Database powers the most demanding Web, E-commerce and Online Transaction Processing (OLTP) applications. It is a fully integrated transaction-safe, ACID compliant database with full commit, rollback, crash recovery and row level locking capabilities. MySQL delivers the ease of use, scalability, and performance that has made MySQL the world's most popular open source database. Some of the world's most trafficked websites like Facebook, Google, Twitter and Booking.com rely on MySQL for their business critical applications.

#### **XAMPP:**

XAMPP is a free and open source cross-platform web server solution stack package developed by Apache Friends.

XAMPP stands for Cross-Platform (X), Apache (A), MariaDB (M), PHP (P) and Perl (P).

It is a simple, lightweight Apache distribution that makes it extremely easy for developers to create a local web server for various purposes.

Everything needed to set up a web server – server application (Apache), database (MariaDB), and scripting language (PHP) – is included in an extractable file.

XAMPP is also cross-platform, which means it works equally well on Linux, Mac and Windows.

XAMPP's designers intended it for use only as a development tool, to allow website designers and programmers to test their work on their own computers without any access to the Internet.

5

# SOFTWARE DEVELOPMENT METHODOLOGY



# **Prototype Model**

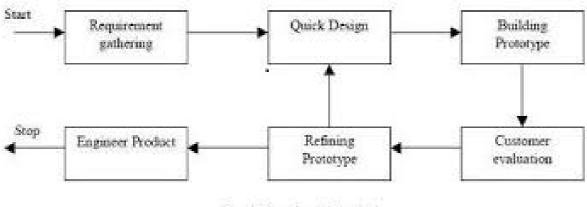
The prototyping model is applied when detailed information related to input and output requirements of the system is not available. At any stage, if the user is not satisfied with the prototype, it can be discarded and an entirely new system can be developed.

Generally, prototypes can be prepared by the approaches listed below,

- 1. By creating main user interfaces without any substantial coding so that users can get a feel of how the actual system will appear.
- 2. By abbreviating a version of the system that will perform limited subsets of functions.
- 3. By using system components to illustrate the functions that will be included in the system to be developed.

Using the prototype, the client can get an actual feel of the system. This prototype is developed based on the currently known requirements. Development of the prototype obviously undergoes design, coding, and testing, but each of these phases is not done very formally or thoroughly. By using this prototype, the client can get an actual feel of the system, because the interactions with the prototype can enable the client to better understand the requirements of the desired system.

- 1. **Requirements gathering and analysis**: A prototyping model begins with requirements analysis and the requirements of the system are defined in detail. The user is interviewed in order to know the requirements of the system.
- 2. **Quick design**: When requirements are known, a preliminary design or quick design for the system is created. It is not a detailed design and includes only the important aspects of the system, which gives an idea of the system to the user. A quick design helps in developing the prototype.
- 3. **Build prototype**: Information gathered from quick design is modified to form the first prototype, which represents the working model of the required system.
- 4. **User evaluation**: Next, the proposed system is presented to the user for thorough evaluation of the prototype to recognize its strengths and weaknesses such as what is to be added or removed. Comments and suggestions are collected from the users and provided to the developer.
- 5. **Refining prototype**: Once the user evaluates the prototype and if he is not satisfied, the current prototype is refined according to the requirements. That is, a new prototype is developed with the additional information provided by the user. The new prototype is evaluated just like the previous prototype. This process continues until all the requirements specified by the user are met. Once the user is satisfied with the developed prototype, a final system is developed on the basis of the final prototype.
- 6. **Engineer product**: Once the requirements are completely met, the user accepts the final prototype. The final system is evaluated thoroughly followed by the routine maintenance on regular basis for preventing large-scale failures and minimizing downtime.



#### Prototyping Model

#### **Advantages:**

- Provides a working model to the user early in the process, enabling early assessment and increasing user's confidence.
- The developer gains experience and insight by developing a prototype there by resulting in better implementation of requirements.
- The prototyping model serves to clarify requirements, which are not clear, hence reducing ambiguity and improving communication between the developers and users.
- There is a great involvement of users in software development. Hence, the requirements of the users are met to the greatest extent.
- Helps in reducing risks associated with the software.

#### **Disadvantages**

- If the user isn't satisfied by the developed prototype, then a new prototype is developed. This process goes on until a perfect prototype is developed. Thus, this model is time consuming.
- Prototyping can lead to false expectations. For example, a situation may be created where the user believes that the development of the system is finished when it is not.
- The primary goal of prototyping is speedy development, thus the system design can suffer as it is developed without considering integration of all other components.

6

# SYSTEM DESIGN AND MODELLING



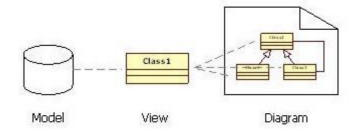
#### WHAT IS STAR UML?

Star UML is an open source software modeling tool that supports UML (Unified Modeling Language). It is based on UML version 1.4, provides eleven different types of diagram and it accepts UML 2.0 notation. It actively supports the MDA (Model Driven Architecture) approach by supporting the UML profile concept and allowing to generate code for multiple language.

#### WHY STAR UML?

When you start a new project, Star UML proposes which approach you want to use. UML components default or empty. Depending on the approach, profiles and/or frameworks may be included and loaded. If you don't follow a specific approach, the "empty" choice could be used. Although a project can be managed as one file, it may be convenient to divide it into many units and manage them separately if many developers are working on it together.

Star UML makes a clear conceptual distinction between models, views and diagrams. A Model is an element that contains information for a software model. A View is a visual expression of the information contained in a model, and a Diagram is a collection of view elements that represent the user's specific design thoughts.



Star UML is built as a modular and open tool. It provides frameworks for extending the functionality of the tool. It is designed to allow access to all functions of the model/meta-model and tool through COM Automation, and it provides extension of menu and option items. Also, users can create their own approaches and frameworks according to their methodologies. The tool can also be integrated with any external tools.

Star UML supports the following diagram types

- Use Case Diagram
- Sequence Diagram

The user interface is intuitive. On the upper right side, a window allows to rapidly navigate between all the content of a project, adopting either a model or a diagram view. Multiple diagrams can be open at the same time and tabs allow switching rapidly between views. The lower right window allows to document the current diagram, either with plain text or attaching an external document. During diagram editing, "wizards" are located around the object that give you the quick shortcuts to main associated tasks with your current operation, like adding an attribute when you create a class for instance. A right-click on the mouse brings the full set of operations at your disposal.

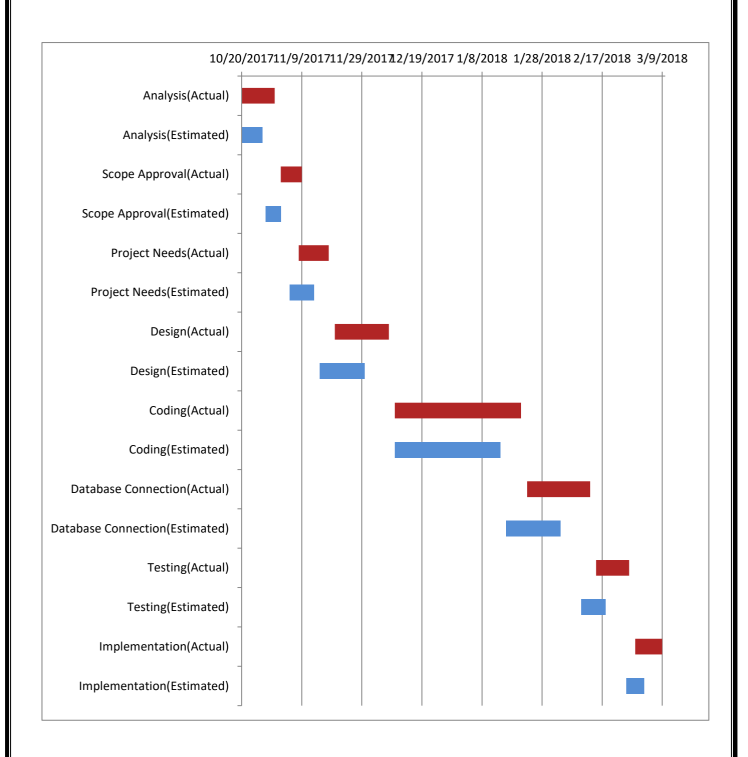
Star UML has also a model verification feature. You can export diagram in different formats (jpg, bmp, wmf). It also supports a patterns approach and import of Rational Rose files.

Star UML Generator is platform module to generate various artifacts (like as Microsoft Word, Excel, PowerPoint, and Text-based artifacts) by templates depending on UML model elements in Star UML. The users can define their own templates and can apply many different kinds of templates to the same UML model, so the users can get various artifacts automatically, easily and fast. The tool supports code generation and reverse engineering for Java, C# and C++.

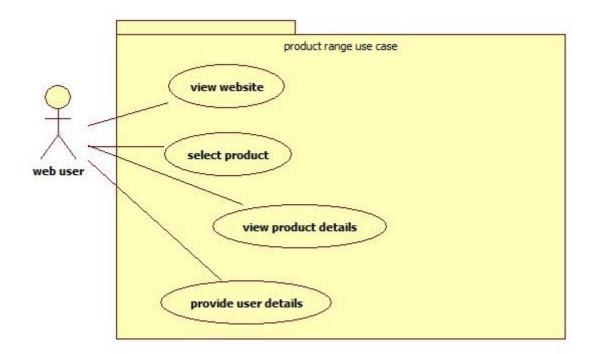
#### **Conclusion**

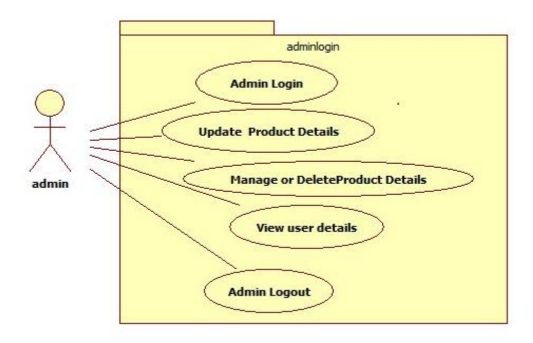
Star UML has many powerful features and is certainly more than a "simple" diagramming tool. With its support of MDA (Model Driven Architecture), it is more aimed at people using UML in an intensive way and with some code generations objectives than for simply drawing diagrams to document requirements. However, using Star UML just as a diagramming tool work fine, especially on Windows as the tool is built with Delphi and might execute faster than the Javabased tools.

# 6.1 GANTT CHART

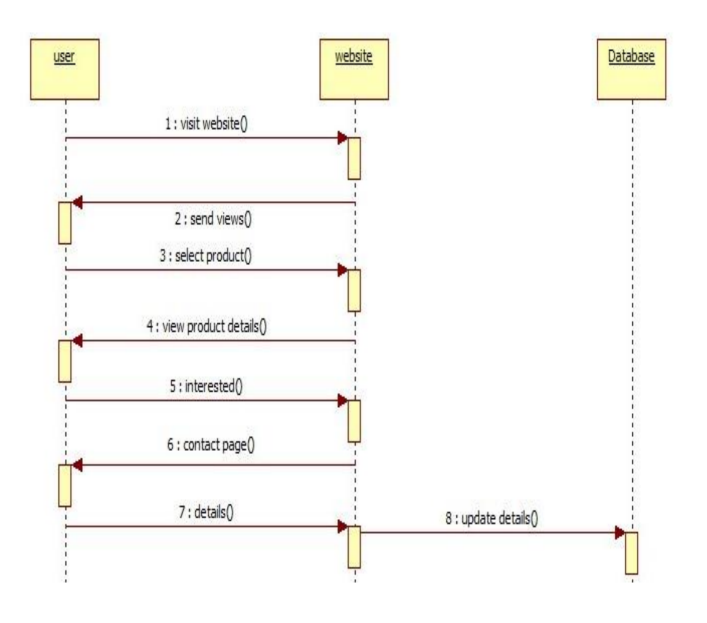


# 6.2 Use Case Diagram





## **6.3 Sequence Diagram**



# 6.4 Table Design

Mydbtable				
Name	Email-Id	Mobile No	Message	
varchar(50)	varchar(50)	int(10)	varchar(500)	

admins		
admin_user	admin_pass	
varchar(20)	varchar(20)	

7

# **SOURCE CODE**



#### Home.html

```
<html>
<head>
<meta charset="utf-8">
<script type="text/javascript" src="jquery.js">
</script><script type="text/javascript" src="jquery-ui.min.js">
</script><script type="text/javascript" src="tt_slideshow.js">
</script><script type="text/javascript" src="bootstrap.min.js">
</script><script type="text/javascript" src="Customjs.js">
</script><script type="text/javascript" src="contactform.js">
</script>
<meta name="viewport" content="width=device-width, initial-scale=1">
k rel="shortcut icon" type="image/x-icon" href="favicon.ico" />
<title>
Kanak | Home </title>
</head>
<body class="Home">
<div class="totopshow">
<a href="#" class="back-to-top"><img alt="Back to Top"
src="images/gototop0.png"/></a>
</div><div id="ttr_page" class="container">
<header id="ttr_header">
<div id="ttr_header_inner">
<div class="ttr_headershape01">
```

```
<div class="html_content">
0em;text-align:Center;line-height: normal;"><span style="font-
family: 'Roboto', 'Arial'; font-weight: 300; color: rgba(153,153,153,1); ">Mumbai
  </span></div>
</div><div class="ttr_headershape02">
<div class="html_content">
align:Center;line-height: normal;"><br style="font-size:0.571em;"/><p
style="margin:0em 0em 0em;text-align:Center;line-height: normal;"><span
style="font-family:'Roboto','Arial';font-
weight:300;color:rgba(153,153,153,1);">Phone:-
+919322299267</span></div>
</div>
</header>
<nav id="ttr_menu" class="navbar-default navbar">
<div id="ttr_menu_inner_in">
<div class="menuforeground"></div>
<div class="ttr_menushape1">
<div class="html_content">
weight:700;font-size:500px;color:rgba(53,181,235,1);">Kanak Print-N-
Pack</div>
</div><div id="navigationmenu">
<div class="navbar-header">
<button id="nav-expander" data-target=".navbar-collapse" data-
toggle="collapse" class="navbar-toggle" type="button">
<span class="sr-only">
</span>
<span class="icon-bar">
```

```
</span>
<span class="icon-bar"></span>
<span class="icon-bar"></span>
</button>
<a href="#" target="_self">
<img class="ttr_menu_logo" src="kanaklogo.jpg" ></a></div>
<div class="menu-center collapse navbar-collapse">
<a href="home.html"</pre>
class="ttr_menu_items_parent_link_active"><span
class="menuchildicon"></span>Home</a>
<hr class ="horiz_separator"/>
<a href="product.html"</pre>
class="ttr_menu_items_parent_link"><span
class="menuchildicon"></span>Product Range</a>
<hr class ="horiz_separator"/>
<a href="about.html"</pre>
class="ttr_menu_items_parent_link"><span
class="menuchildicon"></span>About Us</a>
<hr class ="horiz_separator"/>
<a href="contact.html"</pre>
class="ttr_menu_items_parent_link"><span
class="menuchildicon"></span>Contact</a>
<hr class ="horiz_separator"/>
</div></div>
</nav>
```

```
<div class="ttr_banner_slideshow"></div>
<div class="ttr_slideshow">
<div id="ttr_slideshow_inner">
ul>
<a href="#"></a>
<div class="ttr slideshow last">
<div class="ttr_slideshowshape01" data-effect="None" data-begintime="0" data-</pre>
duration="1" data-easing="linear" data-slide="bottom">
<div class="html_content"><span style="font-</pre>
family: 'Roboto Slab', 'Arial'; font-weight: 700; font-
size:2.571em;color:rgba(53,181,235,1);">EXPERTISE OF MORE THAN 15
YEARS</span><p style="margin:2.14em 0em 0.36em 0em;text-
align:Center;line-height:1.69014084507042;"><span style="font-
family: 'Roboto', 'Arial'; font-weight: 300; font-
size:1.143em;color:rgba(131,131,131,1);">Since the year 1997, Kanak Print-N-
Pack, Ably led by our owner Mr.Mehta to outshine all competitors in all aspects.
His astute judgmental skills and sharp business acumen is the reason behind our
continuity and tremendous progress in the packaging industry. </span><p
style="margin:2.14em 0em 0.36em 0em;text-align:Center;line-
height:1.69014084507042;"></div>
<div style="height:0px;width:0px;overflow:hidden;-webkit-margin-top-collapse:</pre>
separate;"></div>
<div style="clear:both;"></div></div></div></div>
<div class="clearfix visible-lg-block visible-sm-block visible-md-block visible-</pre>
xs-block"></div></div>
<div class="ttr_Home_html_row1 row">
<div class="post_column col-lg-12 col-md-12 col-sm-12 col-xs-12">
<div class="ttr_Home_html_column10">
```

```
<div style="height:0px;width:0px;overflow:hidden;-webkit-margin-top-collapse:</pre>
separate;"></div>
<div class="html_content"><span style="font-</pre>
family: 'Roboto Slab', 'Arial'; font-weight: 700; font-
size:2.571em;color:rgba(53,181,235,1);background-color:transparent;">WHAT
WE DO?</span></div>
<div style="height:0px;width:0px;overflow:hidden;-webkit-margin-top-collapse:</pre>
separate;"></div>
<div style="clear:both;"></div>
</div>
</div>
<div class="clearfix visible-lg-block visible-sm-block visible-md-block visible-</pre>
xs-block">
</div>
<div class="post_column col-lg-4 col-md-6 col-sm-6 col-xs-12">
<div class="ttr_Home_html_column11">
<div style="height:0px;width:0px;overflow:hidden;-webkit-margin-top-collapse:</pre>
separate;"></div>
<div class="html_content"><span</pre>
class="ttr_image" style="float:none;display:block;text-
align:center;overflow:hidden;margin:0em 0em 2.14em 0em;"><span><img
class="ttr_uniform" src="images/72.png" style="max-width:119px;max-
height:119px;"/></span></span>
<span style="font-family:'Roboto Slab','Arial';font-weight:700;font-</pre>
size:1.429em;color:rgba(34,34,34,1);">Customer Idea</span><p
style="margin:1.43em 0em 0.36em 0em;text-align:Center;line-
height:1.69014084507042;">
<span style="font-family:'Roboto','Arial';font-weight:300;font-</pre>
size:1.143em;color:rgba(131,131,131,1);">Reach out to us with any packaging
needs. We're available to discuss and explore the options and
```

```
possibilities.</span><span style="font-family:'Roboto','Arial';font-
weight:300;font-size:1.143em;color:rgba(131,131,131,1);">. </span>
<div style="clear:both;"></div></div>
</div>
<div class="clearfix visible-xs-block"></div>
<div class="post_column col-lg-4 col-md-6 col-sm-6 col-xs-12">
<div class="ttr_Home_html_column12">
<div style="height:0px;width:0px;overflow:hidden;-webkit-margin-top-collapse:</pre>
separate;"></div>
<div class="html_content"><span</pre>
class="ttr_image" style="float:none;display:block;text-
align:center;overflow:hidden;margin:0em 0em 2.14em 0em;"><span><img
class="ttr_uniform" src="images/73.png" style="max-width:120px;max-
height:120px;"/></span></span>
<span style="font-family:'Roboto Slab','Arial';font-weight:700;font-</pre>
size:1.429em;color:rgba(34,34,34,1);">Quotation</span><p
style="margin:1.43em 0em 0.36em 0em;text-align:Center;line-
height:1.69014084507042;"><span style="font-family:'Roboto','Arial';font-
weight:300;font-size:1.143em;color:rgba(131,131,131,1);">We'll prepare a
quotation with price breakdowns at different quantities and an estimated
turnaround time.</span>
<div style="height:0px;width:0px;overflow:hidden;-webkit-margin-top-collapse:</pre>
separate;"></div>
<div style="clear:both;"></div>
</div>
</div>
<div class="clearfix visible-sm-block visible-md-block visible-xs-block">
</div>
```

```
<div class="post_column col-lg-4 col-md-6 col-sm-6 col-xs-12">
<div class="ttr_Home_html_column13">
<div style="height:0px;width:0px;overflow:hidden;-webkit-margin-top-collapse:</pre>
separate;"></div>
<div class="html_content"><span</pre>
class="ttr_image" style="float:none;display:block;text-
align:center;overflow:hidden;margin:0em 0em 2.14em 0em;"><span><img
class="ttr_uniform" src="images/74.png" style="max-width:120px;max-
height:120px;"/></span></span><span style="font-family:'Roboto
Slab', 'Arial'; font-weight: 700; font-
size:1.429em;color:rgba(34,34,34,1);">Engineering And
Production
align:Center;line-height:1.69014084507042;"><span style="font-
family: 'Roboto', 'Arial'; font-weight: 300; font-
size:1.143em;color:rgba(131,131,131,1);">Custom design is engineered, tested,
and a unique die line template is generated for graphics. An approval package is
presented for final approvals. High standards maintained to ensure great quality
and fast speed. Readily available for any questions or concerns along the way and
will provide milestone updates.</span>
></div>
<div style="clear:both;"></div></div></div>
<div class="clearfix visible-lg-block visible-xs-block">
</div></div>
<div class="ttr_Home_html_row2 row">
<div class="post_column col-lg-3 col-md-6 col-sm-6 col-xs-12">
<div class="ttr_Home_html_column20">
<div style="height:0px;width:0px;overflow:hidden;-webkit-margin-top-collapse:</pre>
separate;"></div>
<div class="html_content"><span style="font-</pre>
family: 'Roboto Slab', 'Arial'; font-weight: 700; font-
```

```
size:2.571em;color:rgba(255,255,255,1);">20</span><p style="text-
align:Center;"><span style="font-family:'Roboto Slab','Arial';font-
weight:700;font-size:1.429em;color:rgba(255,255,255,1);">YEARS
EXPERIENCE</span><p style="margin:1.43em 0em 0.36em 0em;text-
align:Center;">
<div class="clearfix visible-lg-block visible-xs-block">
</div>
</div>
<div class="ttr_Home_html_row2 row">
<div class="post_column col-lg-3 col-md-6 col-sm-6 col-xs-12">
<div class="ttr_Home_html_column20">
<div style="height:0px;width:0px;overflow:hidden;-webkit-margin-top-collapse:</pre>
separate;"></div>
<div class="html_content"><span style="font-</pre>
family: 'Roboto Slab', 'Arial'; font-weight: 700; font-
size:2.571em;color:rgba(255,255,255,1);">20</span><p style="text-
align:Center;"><span style="font-family:'Roboto Slab','Arial';font-
weight:700;font-size:1.429em;color:rgba(255,255,255,1);">YEARS
EXPERIENCE</span><p style="margin:1.43em 0em 0.36em 0em;text-
align:Center;"><!--<span style="font-family:'Roboto','Arial';font-
weight:300;font-size:1.143em;color:rgba(255,255,255,1);">Enim dapibus
interdum at natoque fusce elit lacinia velit est egestas imperd
consectetuer.</span>--></div>
<div style="height:0px;width:0px;overflow:hidden;-webkit-margin-top-collapse:</pre>
separate;"></div>
<div style="clear:both;"></div>
</div>
</div>
<div class="clearfix visible-xs-block">
```

```
</div>
<div class="post_column col-lg-3 col-md-6 col-sm-6 col-xs-12">
<div class="ttr_Home_html_column21">
<div style="height:0px;width:0px;overflow:hidden;-webkit-margin-top-collapse:</pre>
separate;"></div>
<div class="html_content">
align:Center;"><span style="font-family:'Roboto Slab','Arial';font-
weight:700;font-size:2.571em;color:rgba(255,255,255,1);">500</span><p
style="margin:0.36em 0em 0.36em 0em;text-align:Center;"><span style="font-
family: 'Roboto Slab', 'Arial'; font-weight: 700; font-
size:1.429em;color:rgba(255,255,255,1);">TRUSTED CLIENTS</span><p
style="margin:1.43em 0em 0.36em 0em;text-align:Center;"><!--<span
style="font-family:'Roboto','Arial';font-weight:300;font-
size:1.143em;color:rgba(255,255,255,1);">Tempor nunc cubilia a nisl curabitur
pellentesque. Sapien mi. Lobortis nam tacitirisus justo.</span>-->
<div style="height:0px;width:0px;overflow:hidden;-webkit-margin-top-collapse:</pre>
separate;"></div>
<div style="clear:both;"></div></div></div>
<div class="clearfix visible-sm-block visible-md-block visible-xs-block"></div>
<div class="post_column col-lg-3 col-md-6 col-sm-6 col-xs-12">
<div class="ttr_Home_html_column22">
<div style="height:0px;width:0px;overflow:hidden;-webkit-margin-top-collapse:</pre>
separate;"></div>
<div class="html_content">
align:Center;"><span style="font-family:'Roboto Slab','Arial';font-
weight:700;font-size:2.571em;color:rgba(255,255,255,1);">1997</span><p
style="margin:0.36em 0em 0.36em 0em;text-align:Center;"><span style="font-
family: 'Roboto Slab', 'Arial'; font-weight: 700; font-
size:1.429em;color:rgba(255,255,255,1);">YEAR
ESTABLISHED</span><p style="margin:1.43em 0em 0.36em 0em;text-
align:Center;">
```

```
<div style="height:0px;width:0px;overflow:hidden;"></div>
<footer id="ttr_footer">
<div class="ttr_footerHome_html_row0 row">
<div class="post_column col-lg-6 col-md-6 col-sm-6 col-xs-12">
<div class="ttr_footerHome_html_column00">
<div style="height:0px;width:0px;overflow:hidden;-webkit-margin-top-collapse:</pre>
separate;"></div>
<div class="html_content">
2.86em;"> <span
style="font-family: Roboto Slab', 'Arial'; font-weight: 700; font-
size:1.429em;color:rgba(0,182,240,1);">NAVIGATION</span>
<a HREF="Home.html"</pre>
class="tt_link" target="_self"><span style="font-family:'Roboto','Arial';font-
weight:300;font-
size:1.143em;color:rgba(255,255,255,1);">Home</span></a><p
style="margin:0.57em 0em 0.36em 2.86em;"><a HREF="product.html"
class="tt_link" target="_self">
<span style="font-family:'Roboto','Arial';font-weight:300;font-</pre>
size:1.143em;color:rgba(255,255,255,1);">Product
Range  </span></a><p style="margin:0.57em 0em 0.36em"
2.86em;"><a HREF="about.html" class="tt_link" target="_self">
<span style="font-family:'Roboto','Arial';font-weight:300;font-</pre>
size:1.143em;color:rgba(255,255,255,1);">About Us</span></a><p
style="margin:0.57em 0em 0.36em 2.86em;">
<a HREF="Contact.html"
class="tt_link" target="_self"><span style="font-family:'Roboto','Arial';font-
weight:300;font-
size:1.143em;color:rgba(255,255,255,1);">Contact</span></a>
<div style="height:0px;width:0px;overflow:hidden;-webkit-margin-top-collapse:</pre>
separate;"></div></div>
```

```
<div class="col-lg-6 col-md-6 col-sm-6 col-xs-12">
<div class="ttr_footerHome_html_column00">
<div style="height:0px;width:0px;overflow:hidden;-webkit-margin-top-collapse:</pre>
separate;"></div>
<div class="html_content">
 <p</pre>
style="margin:0.36em 0em 0.36em 2.86em;"><span style="font-family:'Roboto
Slab', 'Arial'; font-weight: 700; font-
size:1.429em;color:rgba(0,182,240,1);">Contact Info</span>
<span style="font-</pre>
family: 'Roboto', 'Arial'; font-weight: 300; font-
size:1.143em;color:rgba(255,255,255,1);">9/11,Ladwadi,3rd Floor R.no 20,Old
Hanuman Lane, Kalbadevi </span>
<span style="font-</pre>
family: 'Roboto', 'Arial'; font-weight: 300; font-
size:1.143em;color:rgba(255,255,255,1);">Road,Mumbai-2</span>
<span style="font-</pre>
family: 'Roboto', 'Arial'; font-weight: 300; font-
size:1.143em;color:rgba(255,255,255,1);">Mumbai,Maharashtra</span>
<span style="font-</pre>
family: 'Roboto', 'Arial'; font-weight: 300; font-
size:1.143em;color:rgba(255,255,255,1);">Phone No:-
+919322299267</span>
<span style="font-</pre>
family: 'Roboto', 'Arial'; font-weight: 300; font-
size:1.143em;color:rgba(255,255,255,1);">Fax no :- + 022-
22072077</span>
<span style="font-</pre>
family: 'Roboto', 'Arial'; font-weight: 300; font-
size:1.143em;color:rgba(255,255,255,1);">Email:-
kanakprints@gmail.com</span>
```

```
</div>
<div style="height:0px;width:0px;overflow:hidden;-webkit-margin-top-collapse:</pre>
separate;"></div></div>
<div class="clearfix visible-lg-block visible-sm-block visible-md-block visible-</pre>
xs-block"></div></div>
<div class="ttr_footer_bottom_footer">
<div class="ttr_footer_bottom_footer_inner">
<div class="ttr_footershape1">
<div class="html_content">&nbsp;</div></div>
<div class="ttr_footershape2">
<div class="html_content">&nbsp;</div></div>
<div id="ttr_copyright">
<a href="#">&copy; Design and Developed by Shreya Mehta<br></a></div>
<a href="#" class="ttr_footer_facebook" target="_self" >
<a href="#"class="ttr_footer_google"target-" self"></div></div>
</footer>
<div style="height:0px;width:0px;overflow:hidden;-webkit-margin-bottom-</pre>
collapse: separate;"></div></div>
<script type="text/javascript">
WebFontConfig = {google: {families: ['Roboto+Slab:700', 'Roboto+Slab']}};
(function () {
var wf = document.createElement('script');
wf.src = ('https:' == document.location.protocol? 'https': 'http') +
'://ajax.googleapis.com/ajax/libs/webfont/1.0.31/webfont.js';
wf.type = 'text/javascript';
```

```
wf.async = 'true';
var s = document.getElementsByTagName('script')[0];
s.parentNode.insertBefore(wf, s);
})();
</script>
</body>
</html>
```

#### Product.html

```
<div id="ttr_content_and_sidebar_container">
<div class="modal fade" id="ProductInfo1" role="dialog">
<div class="modal-dialog modal-lg">
<div class="modal-content">
<div class="modal-header">
<br/>
```

```
<div class="he10 m4">
</h4>
<b>Product Details:</b>
<div class="cl"></div>
<div class="fram isq">
Minimum Order Quantity
5000 Piece
Color
Transparent
Size (Dimension)
As per requirement
Thichness
0.15-0.40 mm
Material
PVC
```

```
Printing Technology
UV printing,Screen printing,Foil
stamping, Embossing 
Design
Plain as well as printed
Shape
Rectangular 
</div></span>
<div class="bg18 ps1"></div></div>
<div class="modal-footer">
<button type="button" class="btn btn-default" data-dismiss="modal"><a
href="contact.html"> I am interested </a><button>
<button type="button" class="btn btn-default" data-
dismiss="modal">Close</button>
</div></div></div>
<div id="ttr_content_and_sidebar_container">
<div class="modal fade" id="iAmIntrested" role="dialog">
<div class="modal-dialog modal-lg">
<div class="modal-content">
<div class="modal-header">
<button type="button" class="close" data-dismiss="modal">&times;</button>
<h4 class="modal-title">Product Info</h4>
```

```
</div>
<div class="modal-body">
<div class="container">
<input type="number" class="form-control" placeholder="Phone Number" />
</div>
</div>
<div class="modal-footer">
<button type="button" class="btn btn-default" data-dismiss="modal">Send
Request</button>
<button type="button" class="btn btn-default" data-
dismiss="modal">Close</button></div></div></div></div>
<div id="ttr_content">
<div id="ttr_content_margin"class="container-fluid">
<div style="height:0px;width:0px;overflow:hidden;-webkit-margin-top-collapse:</pre>
separate;"></div>
<div class="ttr_Projects_html_row0 row">
<div class="post_column col-lg-12 col-md-12 col-sm-12 col-xs-12">
<div class="ttr_Projects_html_column00">
<div style="height:0px;width:0px;overflow:hidden;-webkit-margin-top-collapse:</pre>
separate;"></div>
<div class="html_content"><span style="font-</pre>
family: 'Roboto Slab', 'Arial'; font-weight: 700; font-
size:2.571em;color:rgba(53,181,235,1);">OUR PRODUCTS</span>
<div style="height:0px;width:0px;overflow:hidden;-webkit-margin-top-collapse:</pre>
separate;"></div>
```

```
<div style="clear:both;"></div></div></div>
<div class="clearfix visible-lg-block visible-sm-block visible-md-block visible-
xs-block"></div>
<div class="post_column col-lg-4 col-md-6 col-sm-6 col-xs-12">
<div class="ttr_Projects_html_column01">
<div style="height:0px;width:0px;overflow:hidden;-webkit-margin-top-collapse:</pre>
separate;"></div>
<div class="html_content"><span</pre>
class="ttr_image" style="float:none;display:block;text-
align:center;overflow:hidden;margin:0em 0em 2.14em 0em;"><span><button
data-toggle="modal" data-target="#ProductInfo1"><img class="ttr_uniform"
src="images/1.jpg" style="max-width:350px;max-height:234px;"
/></button></span></span><span style="font-family:'Roboto Slab','Arial';font-
weight:700;font-size:1.429em;color:rgba(34,34,34,1);">PVC Packaging
Box</span></div>
<div style="height:0px;width:0px;overflow:hidden;-webkit-margin-top-collapse:</pre>
separate;"></div>
<div style="clear:both;"></div></div></div>
<div class="clearfix visible-xs-block"></div>
<div class="post_column col-lg-4 col-md-6 col-sm-6 col-xs-12">
<div class="ttr_Projects_html_column02">
<div style="height:0px;width:0px;overflow:hidden;-webkit-margin-top-collapse:</pre>
separate;"></div>
<div class="html_content"><span</pre>
class="ttr_image" style="float:none;display:block;text-
align:center;overflow:hidden;margin:0em 0em 2.14em 0em;"><span><button
data-toggle="modal" data-target="#ProductInfo1"><img class="ttr_uniform"
src="images/2.jpg" style="max-width:350px;max-height:233px;"
/></button></span></span><span style="font-family:'Roboto Slab','Arial';font-
weight:700;font-size:1.429em;">PVC Printed Box</span></div>
```

```
<div style="height:0px;width:0px;overflow:hidden;-webkit-margin-top-collapse:</pre>
separate;"></div>
<div style="clear:both;"></div></div></div>
<div class="clearfix visible-sm-block visible-md-block visible-xs-block">
</div>
<div class="post_column col-lg-4 col-md-6 col-sm-6 col-xs-12">
<div class="ttr_Projects_html_column03">
<div style="height:0px;width:0px;overflow:hidden;-webkit-margin-top-collapse:</pre>
separate;"></div>
<div class="html_content"><span</pre>
class="ttr_image" style="float:none;display:block;text-
align:center;overflow:hidden;margin:0em 0em 2.14em 0em;"><span><button
data-toggle="modal" data-target="#ProductInfo1"><img class="ttr_uniform"
src="images/3.jpg" style="max-width:350px;max-height:232px;"
/></button></span></span><span style="font-family:'Roboto Slab','Arial';font-
weight:700;font-size:1.429em;">PVC Offset Printed Box</span>
<div style="height:0px;width:0px;overflow:hidden;-webkit-margin-top-collapse:</pre>
separate;"></div>
<div style="clear:both;"></div></div></div>
contact.html
<div style="height:0px;width:0px;overflow:hidden;-webkit-margin-top-collapse:</pre>
separate;"></div>
<div class="html_content"><span style="font-</pre>
family: 'Roboto Slab', 'Arial'; font-weight: 700; font-
size:2.571em;color:rgba(53,181,235,1);">CONTACT US</span>
<div style="height:0px;width:0px;overflow:hidden;-webkit-margin-top-collapse:</pre>
separate;"></div>
<div style="clear:both;"></div></div></div>
```

```
<div class="clearfix visible-lg-block visible-sm-block visible-md-block visible-</pre>
xs-block"></div>
<div class="post_column col-lg-6 col-md-6 col-sm-6 col-xs-12">
<div class="ttr_Contact_html_column01">
<div style="height:0px;width:0px;overflow:hidden;-webkit-margin-top-collapse:</pre>
separate;"></div>
<div class="html_content"><span style="font-family:'Roboto</pre>
Slab', 'Arial'; font-weight: 700; font-size: 1.714em; color:rgba(34,34,34,1);">Contact
Form</span><form
id="ContactForm0" class="form-horizontal" role="form" method="post"
method="" style="padding:0px 0px 0px 0px;float:left;">
<div class="form-group"><label class="col-sm-4 control-</pre>
label">Name</label><div class="col-sm-8"><input type="text" id="Name"
name="Name" class="form-control" data-vali="novalidation" /></div></div>
<div class="form-group"><label class="col-sm-4 control-label"</pre>
required">Email</label><div class="col-sm-8"><input type="text"
name="Email" id="Email" class="form-control required" data-vali="email"
/></div>
<div class="form-group"><label class="col-sm-4 control-label required">Mobile
Number</label><div class="col-sm-8"><input type="text" name="MobileNo"
id="MobileNo" pattern="[02789][0-9]{9}" maxlength="10" class="form-control
required"/></div></div>
<div class="form-group"><label class="col-sm-4 control-</pre>
label">Message</label><div class="col-sm-8"><textarea class="form-control
comment" id="Message" name="Message" rows="4"></textarea></div></div>
<div class="form-group"><div class="col-sm-4 col-sm-offset-8"><input</pre>
type="submit" class="btn btn-sm btn-primary" id="submit"
onclick="contactsubmit()" value="Submit" />
</div>
```

```
<script>
function contactsubmit()
{window.open("success.php");
}</script>
<div class="clearfix"></div><div class="success"></div><div
class="req_field"></div><div class="clearfix"></div></form></div>
<div style="height:0px;width:0px;overflow:hidden;-webkit-margin-top-collapse:</pre>
separate;"></div>
<div style="clear:both;"></div></div></div>
<div class="clearfix visible-xs-block"></div>
<div class="post_column col-lg-6 col-md-6 col-sm-6 col-xs-12">
<div class="ttr_Contact_html_column02">
<div style="height:0px;width:0px;overflow:hidden;-webkit-margin-top-collapse:</pre>
separate;"></div>
<div class="html_content"><span style="font-family:'Roboto</pre>
Slab', 'Arial'; font-weight: 700; font-size: 1.714em; color: rgba(34,34,34,1); ">Contact
Info</span><p style="margin:1.43em 0em 0.36em 0em;line-
height:1.54929577464789;">
<p style="margin:1.43em 0em 0em;line-
height:1.54929577464789;"><span style="font-family:'Roboto','Arial';font-
weight:500;font-size:1.143em;color:rgba(34,34,34,1);">9/11,Ladwadi,3rd Floor
R.no 20,Old Hanuman Lane,Kalbadevi Road,Mumbai-2</span><p
style="margin:0em 0em 0em;line-height:1.54929577464789;"><span
style="font-family:'Roboto','Arial';font-weight:500;font-
size:1.143em;color:rgba(34,34,34,1);">Mumbai,Maharashtra</span><p
style="margin:1.43em 0em 0.36em 0em;line-height:1.54929577464789;"><span
style="font-family:'Roboto','Arial';font-weight:500;font-
size:1.143em;color:rgba(34,34,34,1);">Phone No:-
+919322299267</span><p style="margin:0em 0em 0.36em 0em;line-
height: 1.54929577464789;"><span style="font-family: Roboto', 'Arial'; font-
```

```
weight:500;font-size:1.143em;color:rgba(34,34,34,1);">Fax no :- + 022-
22072077</span><p style="margin:0em 0em 0.36em 0em;line-
height: 1.54929577464789;"><span style="font-family: Roboto', 'Arial'; font-
weight:500;font-size:1.143em;color:rgba(34,34,34,1);">Email:-
kanakprints@gmail.com<p style="margin:0em 0em 0.36em"
0em;line-height:1.54929577464789;"><br style="font-
family: 'Roboto', 'Arial'; font-weight: 500; font-
size:1.143em;color:rgba(34,34,34,1);"/></div>
<div style="height:0px;width:0px;overflow:hidden;-webkit-margin-top-collapse:</pre>
separate;"></div>
<div style="clear:both;"></div></div></div>
<div class="clearfix visible-lg-block visible-sm-block visible-md-block visible-</pre>
xs-block"></div></div>
<div style="height:0px;width:0px;overflow:hidden;-webkit-margin-top-collapse:</pre>
separate;"></div></div>
<div style="clear:both"></div></div>
<div style="height:0px;width:0px;overflow:hidden;"></div>
<footer id="ttr_footer">
<div class="ttr_footerHome_html_row0 row">
<div class="post_column col-lg-6 col-md-6 col-sm-6 col-xs-12">
<div class="ttr_footerHome_html_column00">
<div style="height:0px;width:0px;overflow:hidden;-webkit-margin-top-collapse:</pre>
separate;"></div>
<div class="html_content">
2.86em;"> <span
style="font-family: Roboto Slab', 'Arial'; font-weight: 700; font-
size:1.429em;color:rgba(0,182,240,1);">NAVIGATION</span>
<a HREF="Home.html"</pre>
class="tt_link" target="_self"><span style="font-family:'Roboto','Arial';font-
weight:300;font-
```

```
size:1.143em;color:rgba(255,255,255,1);">Home</span></a><p
style="margin:0.57em 0em 0.36em 2.86em;"><a HREF="product.html"
class="tt_link" target="_self">
<span style="font-family:'Roboto','Arial';font-weight:300;font-</pre>
size:1.143em;color:rgba(255,255,255,1);">Product
Range  </span></a><p style="margin:0.57em 0em 0.36em"
2.86em;"><a HREF="about.html" class="tt_link" target="_self">
<span style="font-family:'Roboto','Arial';font-weight:300;font-</pre>
size:1.143em;color:rgba(255,255,255,1);">About Us</span></a>
style="margin:0.57em 0em 0.36em 2.86em;">
<!--<a HREF="Events.html" class="tt_link" target="_self"><span style="font-
family: 'Roboto', 'Arial'; font-weight: 300; font-
size:1.143em;color:rgba(255,255,255,1);">Events</span></a>--><p
style="margin:0.57em 0em 0.36em 2.86em;"><a HREF="Contact.html"
class="tt_link" target="_self"><span style="font-family:'Roboto','Arial';font-
weight:300;font-
size:1.143em;color:rgba(255,255,255,1);">Contact</span></a></div>
<div style="height:0px;width:0px;overflow:hidden;-webkit-margin-top-collapse:</pre>
separate;"></div></div>
<div class="col-lg-6 col-md-6 col-sm-6 col-xs-12">
<div class="ttr_footerHome_html_column00">
<div style="height:0px;width:0px;overflow:hidden;-webkit-margin-top-collapse:</pre>
separate;"></div>
<div class="html_content">
 <p</pre>
style="margin:0.36em 0em 0.36em 2.86em;"><span style="font-family:'Roboto
Slab', 'Arial'; font-weight: 700; font-
size:1.429em;color:rgba(0,182,240,1);">Contact Info</span>
<span style="font-</pre>
family: 'Roboto', 'Arial'; font-weight: 300; font-
```

```
size:1.143em;color:rgba(255,255,255,1);">9/11,Ladwadi,3rd Floor R.no 20,Old
Hanuman Lane, Kalbadevi </span>
<span style="font-</pre>
family: 'Roboto', 'Arial'; font-weight: 300; font-
size:1.143em;color:rgba(255,255,255,1);">Road,Mumbai-2</span>
<span style="font-</pre>
family: 'Roboto', 'Arial'; font-weight: 300; font-
size:1.143em;color:rgba(255,255,255,1);">Mumbai,Maharashtra</span>
<span style="font-</pre>
family: 'Roboto', 'Arial'; font-weight: 300; font-
size:1.143em;color:rgba(255,255,255,1);">Phone No:-
+919322299267</span>
<span style="font-</pre>
family: 'Roboto', 'Arial'; font-weight: 300; font-
size:1.143em;color:rgba(255,255,255,1);">Fax no :- + 022-
22072077</span>
<span style="font-</pre>
family: 'Roboto', 'Arial'; font-weight: 300; font-
size:1.143em;color:rgba(255,255,255,1);">Email:-
kanakprints@gmail.com</span></div>
<div style="height:0px;width:0px;overflow:hidden;-webkit-margin-top-collapse:</pre>
separate;"></div></div>
Adminlogin.php
<div class="post_column col-lg-6 col-md-6 col-sm-6 col-xs-12">
<div class="ttr_Contact_html_column01">
<div style="height:0px;width:0px;overflow:hidden;-webkit-margin-top-collapse:</pre>
separate;"></div>
<div class="html_content"><span style="font-family:'Roboto</pre>
Slab', 'Arial'; font-weight: 700; font-size: 1.714em; color: rgba(34,34,34,1); ">Admin
Login</span><form
```

```
id="ContactForm0" class="form-horizontal" role="form" method="post"
action="view.php" style="padding:0px 0px 0px 0px;float:left;">
<div class="form-group"><label class="col-sm-4 control-</pre>
label">Username</label><div class="col-sm-8"><input type="text"
id="Username" name="admin name" class="form-control" /></div></div>
<div class="form-group"><label class="col-sm-4 control-label"</pre>
required">Password</label><div class="col-sm-8"><input type="pass"
id="Password" name="admin_pass" class="form-control required"
/></div>
<div class="form-group"><div class="col-sm-4 col-sm-offset-8"><input</pre>
type="submit" class="btn btn-sm btn-primary" rows="4" id="submit"
onclick="viewsubmit()" name="submit" value="Submit" />
</div></div>
<script>
function viewsubmit()
{window.open("view.php");
</script></div></div>
```

# 8. SNAPSHOTS

## **Home Page**



#### **EXPERTISE OF MORE THAN 15 YEARS**

Since the year 1977, Karlain PrincipiPack, 2013 led by our corner fill Maha to sustaine all completions in all aspects. He seture judgmental exilis and sherp

## **Product Range Page**



HOME

PRODUCT RANGE

POLITIES

CONTACT

#### **OUR PRODUCTS**



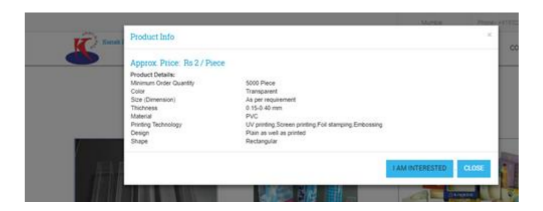
**PVC Packaging Box** 



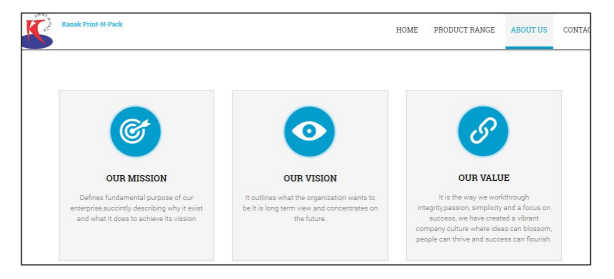
**PVC Printed Box** 



**PVC Offset Printed Box** 



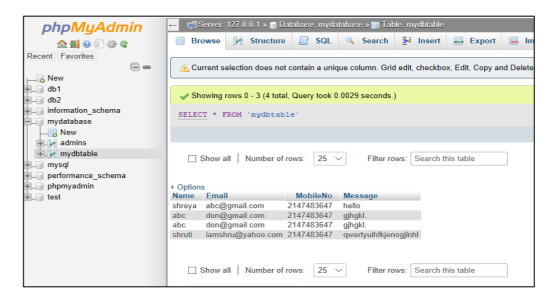
#### **Product Info**



## **About Page**



**Contact Page** 



Database Page

9

# TESTING



## **INTRODUCTION**

Testing is a simultaneous process that works in parallel with the development process.

To ensure the quality product, thorough testing was conducted for each increment throughout the process.

Testing was undertaken by validating and verifying that the software program product meets the technical requirements that guided its design and development.

#### WHITE BOX TESTING

- Also known as clear box testing, is testing of the structural internals of the code.
- It gets down to the 'for' loops, 'if' statements, etc. allowing one to peek inside the 'box'.
- Tasks performed under this type of testing include boundary tests, use of assertions.
- Employed at the lower levels of testing; i.e. Unit testing and Integration testing.

#### **BLACK BOX TESTING**

- Involves a way of testing software without having much knowledge of the internal working of the software itself.
- Often referred to as behavioural testing, the software is tested with the actual users of it in mind, who would obviously have no knowledge of the actual code itself.
- Employed at the system level testing.

## **Unit Testing**

- A unit is the smallest testable part of an application like functions, classes, procedures, interfaces.
- Unit testing is a method by which Individual units of source code are tested to determine if they are fit for use.
- The goal of unit testing is to segregate each part of the program and test that the individual parts are working correctly.
- Extensive unit testing was carried out for this project.
- Each module was tested individually to test its functioning.
- First each of the individual components (functions, pages, and buttons) were triggered to check if they are all functioning properly.

## **Integration Testing**

- Integration testing tests integration or interfaces between components, interactions to different parts of the system such as an operating system, file system and hardware or interfaces between systems.
- Also after integrating two different components together we do the Integration testing.
- Integration testing was performed after unit testing for this project.
- The login screen was tested to see if it responds to the button click event, so that the data gets stored.
- The Product Page was tested if all the images are loading with proper load time
- Each page was connected to the index page.

## System Testing

- In system testing the behaviour of whole system/product is tested as defined by the scope of the development project or product.
- It may include tests based on risks and/or requirement specifications, business process, use cases, or other high level descriptions of system behaviour, interactions with the operating systems, and system Resources.
- System testing is most often the final test to verify that the system to be delivered meets the specification and its purpose.
- System testing was performed after the components had been integrated successfully.
- The application was able to successfully pass commands to the system and the system responded correctly to every valid command.
- According to the command received from the home page via events triggered, we observed that the appliances worked properly.
- Thus, the System Testing was done successfully.

# 10. CONCLUSION

- This system is designed in such a way that addition of new modules can be done in a very simple and efficient manner.
- The future holds a lot to offer to the development and refinement of this project. As proper documentation exists the whole system flow is traceable.
- Some likely enhancements could be added in the future to enhance the capability of this system.
- We may conclude that this software created will definitely find a good market in the Online Shopping to its maximum extend.
- Improves relationship with customers through providing them fast, reliable and accurate service.
- Accumulation of customer information that can be further used for identifying customer needs and demand.
- Enhanced competitive positioning of the company in market.

# 11. Limitations

- The limitations and pitfalls of such systems are their online presence.
- High security is needed to protect the data. Personal information protection is a serious responsibility.
- Other limitation is the availability of internet connection.
- As the data managing part isn't offline the user needs a stable internet connection to connect to the server properly and to be able to modify/see his/her data.
- Message and email feature to the customer for notifying about the product could not be added as of now considering the economic feasibility.

# 12. FUTURE SCOPE

- It also includes the entire online process of developing, marketing, selling, delivering, servicing and paying for products.
- Some few improvements over the look and feel could be added in future.
- Online payment service along with message service could be added in future.
- Android app could be easily made as the website has been made responsive.
- This shall go under rigorous testing by the company before it is made live.
- The design may be subject to change as per the client needs and user friendliness.
- I shall be updating the website to add more categories of products available.
- One could add support for more and more browsers.

# 13. Bibliography

- www.wikipedia.com
- www.sql-programmers.com
- www.w3schools.com
- www.youtube.com
- www.css-tricks.com
- www.stackoverflow.com