Majithiya_Farm

REPORT(2022)

Project Type:-

Web Site

Developed by:-

Majithiya Dipesh N.

&

Majithiya Vinay V.

Evaluator:

Mr.Sandip Upadhyay

Submit To:-



Shatri Swami Shree

Dharmajivandasji Institute

Of Information Technology.

PREFACE

Project work is mainly concerned with how we get use of various facilities that

are provided by Information Technology to make user's efforts easier and faster with

some extra ordinary facilities.

As we know that BCA is a course on "Computer Application" and it is totally

practical field. Only theoretical knowledge is not enough. In the course of BCA

designed by the "BKNM University" they have taken full care of this thing and

designed the course in such a manner with which student can get theoretical and

practical both type of knowledge perfectly. According to the rules & partial amp; regulation of

"BKNM University" in the course of BCA 5th semester we have to create a

website project of any organization or industry.

As a BCA students, we have visited Different Web Sites of Colleges. This

project entirely focuses on provides information to farmers

SSSDIIT - Collage Junagadh

In this way we take "Majithiya_farm" project on our hand.Our. It is very

comfortable and useful for the students.

So, We have tried as our best present this project report in such a way that it

makes easy to understand the project work for the "Online Admission".

Acknowledgement

It is our great pleasure to present our project report on "Majithiya Farm" which we conceived the 5th Semester of BCA affiliated to BKNMU, Junagadh.

We are very thankful to all, who have helped us in preparing this project. We are much happy to present this "PROJECT REPORT". Before you, expecting that you will acknowledge. It is the matter of great pleasure for me. As a part of the academic study as the student of 5th semester of BCA.

We are required to undergo training for website project to the organization in order to obtain the practical knowledge and broaden our view regarding the same.

As first, we would like to express our humble thanks and gratitude to the Evaluator Mr. Sandip Upadhyay who has provided us such a great co-operate as progressive environment. Secondly, at the moment, we would like to express our deepest sense of gratitude to our deepest of Mr. Sandip Upadhyay Who have contributed us the required information with special interest and guidance throughout our project work and treated us as their younger brothers. We are indebted to all the people of our collage, Shastri Swami Shree Dhramjivandasji Institute of Information & Technology College, who have actively involved in marking of the project. Last but not the least we would thanks the god who has made us to do the project & also our parents with out their support we would not be able to complete the project successfully.

SSSDIIT - Collage Junagadh

No.	Index	Page No.
1	Project Profile	1
2	Reqirement Gathering	2
3	Tools and Technology	4
4	Feasibility Study	10
	 Technical feasibility 	
	 Economical Feasibility 	
	 Operational Feasibility 	
5	Data Dictionary	13
6	Data Flow Diagram	17
	O Level Diagram	
	1 Level Diagram	
	2 Level Diagram	
7	E-R Diagram	25
8	Use Case Diagram	27
8	Waterfal Model	28
9	Pert Chart	29
10	Gantt Chart	31
11	Implementation & Maintence	33
12	Testing	35
13	Future Scopt/Limitations	36
14	Screen Layout	38
15	Bibliography	75

SSSDIIT - Collage Junagadh

Project Profile

Project Title :- Majithiya Farm

Project Type :- Websit

Front-End :- PHP

Back-End :- MYSQL

Stream :- BCA

Time Duration :- 3 Months

Team Size :- 2 Member

1.) Majithiya Dipesh.

2.) Majithiya Vinay.

Academic Year :- 2022

Project Guide :- Mr. Ripal Pandya

Evaluator :- Mr.Sandip Upadhyay

Developed By:- Majithiya Dipesh

Majithiya Vinay

Requirement Gathering

Requirement gathering phase of software development life cycle acquires information from the organization for whom we are preparing project. There are many techniques to acquire information. It's simple meaning to get a user's requirement for software which kind of facility user wants.

Following are the techniques for information gathering.

- Questionnaire
- ➤ Observation
- Personal Interview
- Record Review

From the above options, We have used "Record Review" and "Observation" method for requirement gathering. We have opted Observation because We have visited many sites of matrimonial and have seen the working of these sites and hence been able to create this site.

First, We studied the method for data storing. So We studied all the forms to be filled and information to be maintained and also the type of searches being maintained in the current working system.

After this, We got information about at present working system and flow of data, register, process, inputs, outputs & report needed.

The main requirements for the site are listed below:

Questionnaire:

- 1) What do you want to create a website for?
 - -We want to create a website for farmers

SSSDIIT - Collage Junagadh

- 2) What do you want to create a software or website?
 - website
- 3) Do you have any running website
 - -No

-No

- 4) What kind of features do you need in your website
 - I want features like Add medicine , Add fertilizer , advisors &confusion question .
- 5) How much time period will give for this site?
 - I need complete website in approx. 3 months
- 6) Do you need online payment system?-No
- 7) Do you have any registered domain or hosting?
- **8)** This website will cost approx. 30000/- it is affordable? -YES

Tools and Technology

SOFTWARE REQUIREMENTS



Softwer	Remarks
MySQL	Used as the Back End for the system. It holds the
	entire database.
PHP	It is the technology Used as the Scripting language
Windows, XAMPP	Used to run Apache web Server on sever side.
MS Word	Used as the documentation tools
Internet	Used as the communication tool
Photoscap	Graphic Designing
Sublime	Used as Code editor

PHP



PHP: Hypertext Preprocessor is a server-side scripting language designed for Web development, but also used as a general-purpose programming language. It was originally created by Rasmus Lerdorf in 1994, the PHP reference implementation is now produced by The PHP Group. PHP originally stood for Personal Home Page, but it now stands for the recursive initialism.

PHP code may be embedded into HTML code, or it can be used in combination with various web template systems, web content management systems, and web frameworks. PHP code is usually processed by a PHP interpreter implemented as a module in the web server or as a Common Gateway Interface (CGI) executable. The web server combines the results of the interpreted and executed PHP code, which may be any type of data, including images, with the generated web page. PHP code may also be executed with a command-line interface (CLI) and can be used to implement standalone graphical applications.

The Standard PHP interpreter, powered by the Zend Engine, is free software released under the PHP License. PHP has been widely ported and can be deployed on most web servers on almost every operating system and platform, free of charge.

The PHP Language: evolved without a written formal specification or standard until 2014, with the original implementation acting as the de facto standard which other implementations aimed to follow. Since 2014 work has gone on to create a formal PHP specification.

JetBrains Hopes That The New Language Will Drive IntelliJ IDEA Sales.

PHP Development Began In 1994 when Rasmus Lerdorf wrote several Common Gateway Interface (CGI) programs in C, which he used to maintain his personal homepage. He extended them to work with web forms and to communicate with databases, and called this implementation "Personal Home Page/Forms Interpreter" or PHP/FI.

PHP/FI could be used to build simple, dynamic web applications. To accelerate bug reporting and improve the code, Lerdorf initially announced the release of PHP/FI As "Personal Home Page Tools (PHP Tools) Version 1.0" on the Usenet discussion group comp.infosystems.www.authoring.cgi on June 8, 1995. This release already had the basic functionality that PHP has today. This included Perl-like variables, form handling, and the ability to embed HTML. The syntax resembled that of Perl, but was simpler, more limited and less consistent.

Early PHP was not intended to be a new programming language, and grew organically, with Lerdorf noting in retrospect: "I don't know how to stop it, there was never any intent to write a programming language [...] I have absolutely no idea how to write a programming language, I just kept adding the next logical step on the way." A development team began to form and, after months of work and beta testing, officially released PHP/FI 2 in November 1997.

MySQL



MySQL is an open-source relational

database management system (RDBMS). Its name is a combination of "My", the name of cofounder Michael Widenius's daughter, and "SQL", the abbreviation for Structured Query Language. The MySQL development project has made its source code available under the terms of the GNU General Public License, as well as under a variety of proprietary agreements. MySQL was owned and sponsored by a single for-profit firm, the Swedish company MySQL AB, now owned by Oracle Corporation. For proprietary use, several paid editions are available, and offer additional functionality.

MySQL is a central component of the LAMP open-source web application software stack (and other "AMP" stacks). LAMP is an acronym for "Linux, Apache, MySQL, Perl/PHP/Python". Applications that use the MySQL database include: TYPO3, MODx, Joomla, WordPress, Simple Machines Forum, phpBB, MyBB, and Drupal. MySQL is also used in many high-profile, large-scale websites, including Google (though not for searches), Facebook, Twitter, Flickr, and YouTube.

XAMPP



XAMPP is a free and open source cross-platform web server solution stack package developed by Apache Friends, consisting mainly of the Apache HTTP

Server, MariaDB database, and interpreters for scripts written in the PHP and Perl programming languages. 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 testing and deployment 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. Since most actual web server deployments use the same components as XAMPP, it makes transitioning from a local test server to a live server extremely easy as well.

The term XAMPP is an apparent acronym. However, there is no official acronym expansion specified on the Apache Friends website. Their homepage header reads "XAMPP Apache + MariaDB + PHP + Perl", indicating that this abbreviation is a recursive acronym.

SUBLIME



Sublime Text is a proprietary cross-platform source code editor with a Python application programming interface (API). It natively supports many programming languages and markup languages, and functions can be added by users with plugins, typically community-built and maintained under free-software licenses.

Feasibility Study

Technical feasibility

> This system user must have following system.

Admin Side:-

• Hardware Requirement

Ram	1 GB Minimum
Processor	Core 2 Duo or above
Hard disk	30 GB

• Software Requirement

Operating System	Microsoft Windows 7,8,1
Database	MYSQL
Platform	PHP
Tools	Sublime

Economical feasibility

The company already possesses the required hardware and software. There is no investment in hardware and software.

The benefits of installing the application lie in the speedy processing ofdata, faster retrieval of information and increasing volume of data, and all these with greater accuracy and consistency.

Development Cost	25000
Light Bill	500
Domain and Hosting cost	3000
Other cost	1500
Total	30000

Operational feasibility

The system is expected to work smoothly when developed and installed. There has been participation of management and the computer operators in planning and development of the system. There will be a slight change in the format of the reports to which management agreed. There is no disturbance in organizational structure of the company. The newapplication for the system will have Graphical User Interfaces (GUI). The applications with GUI are very easy to handle and operate. The company has to train their staff members which can easily done in one or two days. They need to be instructed regarding using of the application software.

Data Dictionary

Data Dictionary Reports allow m-Power developers to better understand the organization and hierarchy of their Data Dictionary. Developers can utilize Data Dictionary Reports in a number of ways, including:

- ➤ Viewing the Dictionary Dashboard, this provides numerous key statistics.
- > Searching for where tables, fields, external objects, and UDFs are utilized with the Data Dictionary.
- > Accessing a listing of all applications that utilize a certain template.
- > A complete synopsis of application specification details.
- ➤ The ability to review Stored Procedure syntax auto generated by m-Power for External Objects.

Table

(1) Admin Login:

Field name	Туре	Size	Constraints
id	int	5	Primary key, Auto increment
adminid	varchar	50	Not null
password	varchar	50	Not null

SSSDIIT – Collage Junagadh

2) Contact

Field name	Туре	Size	Constraints
id	Bigint	12	Primary key, Auto increment
name	varchar	50	Not null
mobile	Big int	12	Not null
question	text		Not null

3) Dava

Field name	Туре	Size	Constraints
id	Bigint	12	Primary key, Auto increment
dava_title	varchar	50	Not null
dava_short	text		Not null
photo	text		Not null
details	text		Not null

SSSDIIT – Collage Junagadh

4)Khatar

Field name	Туре	Size	Constraints
id	Bigint	12	Primary key, Auto increment
khatar_title	varchar	50	Not null
Khatar_short	text		Not null
Photo	text		Not null
details	text		Not null

5)Question

Field name	Туре	Size	Constraints
id	int	5	Primary key, Auto increment
category	varchar	50	Not null
subject	varchar	50	Not null
title	Varchar	50	Not null
pdf	text		Not null

SSSDIIT – Collage Junagadh

6)Question_Category

Field name	Туре	Size	Constraints
id	BigInt	12	Primary key, Auto increment
main_option	varchar	20	Not null
Sub_option	varchar	20	Not null

7) Salahkaro

Field name	Туре	Size	Constraints
id	BigInt	12	Primary key, Auto increment
Category	varchar	50	Not null
City	Varchar	50	Not null
Hodo	Varchar	50	Not null
name	Varchar	50	Not null
phone	Bigint	12	Not null

Data Flow Diagram

- ➤ Data Flow Diagram (DFD) is a graphical and pictorial view of all the process of all the system and transaction. If the any process in the system then that process should covered in the DFD. DFD are very useful for solving the problem occurred during the development of the software.
- ➤ By this software we can also get the flow of the diagram and we can understand the customer's requirements very easily by these diagrams will all of the advantages this diagrams are very useful in the process of developing the process.
- ➤ The DFD can be divided into many diagrams. Here, three levels of the DFD which are as following:
 - Context(Zero) Level
 - First Level
 - ❖ Second Level

Symbols are used in the DFD are as following

Process:



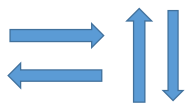
- > The round shape describes the flow of the data.
- ➤ When any new process starts, it should write in this round shape.
- The round shape also displays from which state the process should be start.

External Entity:



- > A source of destination of data which is external to the system.
- ➤ The process has many entities and it also have many subentities or external entities. That type of entities are described or written in above shape.

Data Flow:



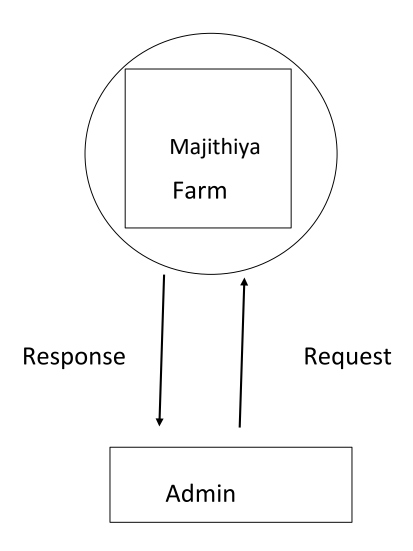
- ➤ It is the flow of data .It may be in the form of document, letter, etc.
- ➤ This type of arrow signs indicates the flow of the data in the project. It describes from which part the data is come and in which side the data will flow. This arrow keys are full of various meanings.

Data Store:



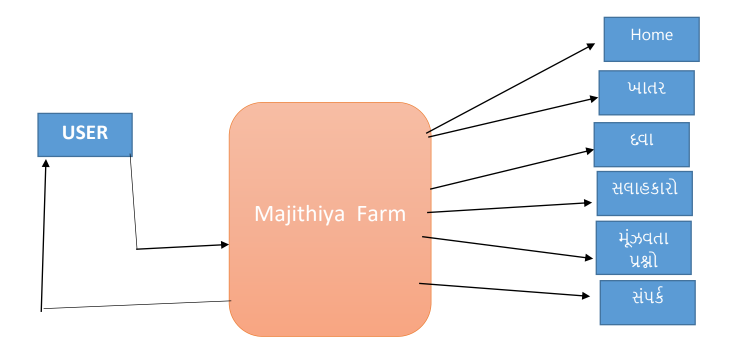
- Any stored data can take with no reference to the physical method of storing.
- ➤ It shows the process of the storing of the data and the data's address can also be stored in this signs.

0 Level DFD

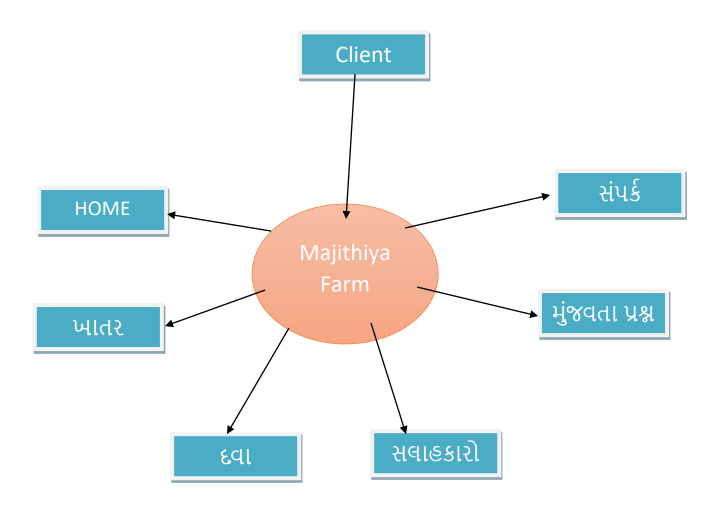


A level 0 data flow diagram also known as context diagram shows a data diagram as a whole and emphasizes the way in interacts with external entities

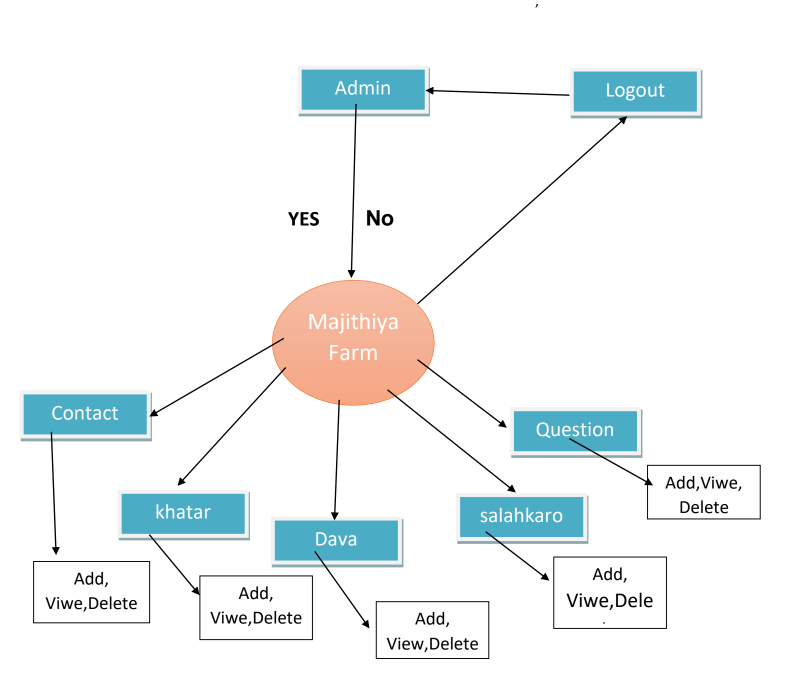
1st Level DFD (Client side)



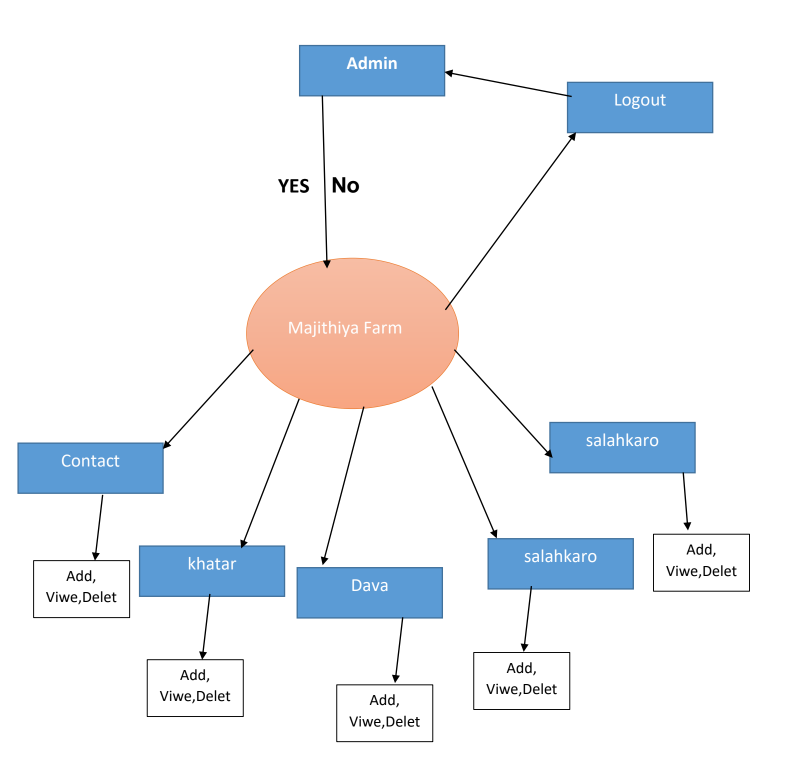
DFD: 2nd Client Level



DFD: 1st Admin Level



DFD: 2nd Admin Level:



E-R DIAGRAMS

E-R DIAGRAM means Entity Relationship Diagram. E-R Diagrams is a concept-wise representation of the data. This diagram represents the abstract representation of the database.

PETER CHAN has developed this diagram in 1976.

E-R Diagrams has the following notations:

Entity:

An entity is a concept in which you store the information.

Entity

SSSDIIT - Collage Junagadh

In this entity we can store and retrieve of the data. Entity's can be

more than one in also a single process. The Entity works in this

diagram for the retrieving of the data.

Weak Entity:

Attributes are the properties or characteristics of an entity.

Key attribute

A key attribute is the unique, distinguishing characteristic of the

entity. For example, an employee's id might be the employee's

password or its unique number.

Attribute

So, that the Key Attribute displays that the entity have also some same

data and it also have its characteristic of the entity.

Multi valued attribute

A multi valued attribute can also have values more than one. For

example, an employee entity can have multiple works in a unit.

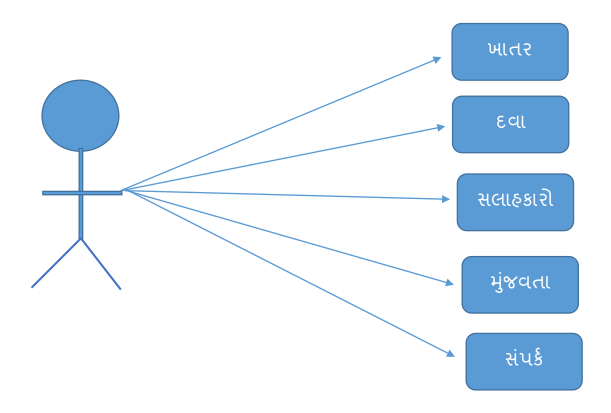


Derived attribute



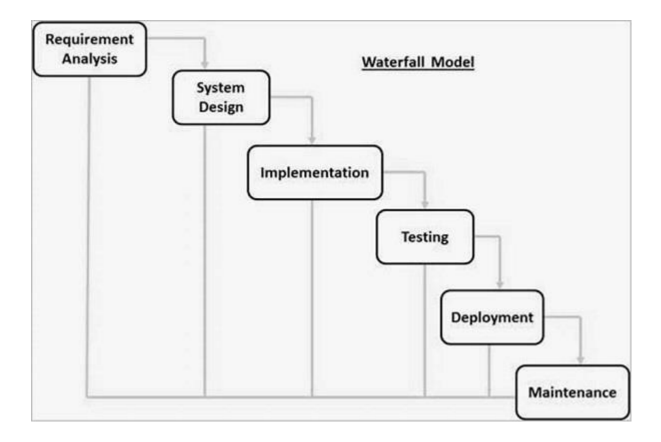
26

Use Case Diagram



Waterfall Model

- o This model is the simplest model for software model.
- o This model defines activities in terms of phases, is in linear fashion.
- o Waterfall model divides the life cycle of a software development process into the following figure



PERT Chart

o A PERT chart is a project management tool used to schedule, organize, and coordinate tasks within a project. PERT stands for Program Evaluation Review Technique. A similar methodology, the critical path method (CPM) was developed for project management in the private sector at about the same time.

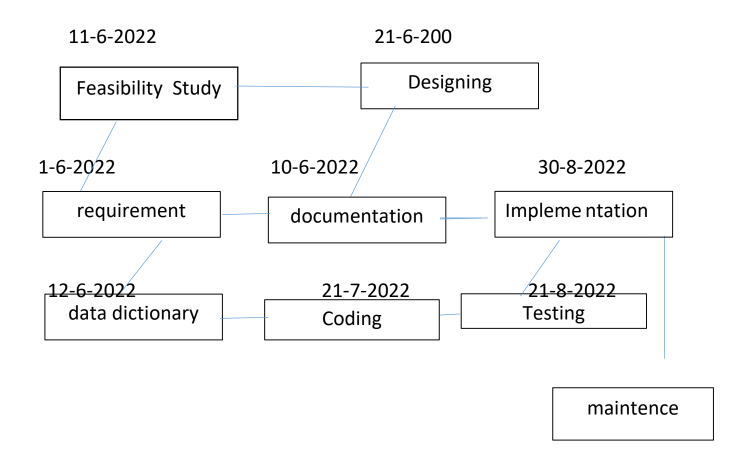
o The meaning of PERT is Project Estimation and o Review Techniques. PERT chart is a combination of various Arrows and Boxes indicating information.

o There are various signs that describe their own meanings.

o The box indicates various activities. So, when the boxes we see in the project we can decide that how the work is done into the various processes.

o The arrow indicates the task dependencies on various processes. Arrows describes various task and in also shows that which task is dependent upon which task.

o PERT chart is very useful to show the project statistically. PERT chart is also very useful in the project assuming. It also monitoring on the activities by the time. It takes the care of the process by timing.



GANTT Chart

- ➤ GANTT chart is a part of PERT chart and we can get many things of the Gantt chart via the PERT chart. GANTT chart describes very time scheduling & resource planning. When the more than one activity is done parallel this chart is very useful to understand the each process.
- ➤ GANTT chart is a special type of bar-chart that describes that each bar describes a process or an activity. The length of the bar describes the time-allocated for the activity.
- ➤ In GANTT chart each bar consists of two parts white part and shaded part. The shaded part indicates the length of time estimated for the process. The white part describes the slack part of the process. The white part also describes the time by that the process must be completed.
- ➤ So we can say that the GANTT chart is most impotent partof repot because it describe total planning and estimation with date of our project.

1 0 0000			0.0000		24 2 225	0 - 0 000
1-6-2022	2-6-2022	12-6-2022	21-6-2020	21-7-2020	21-8-2022	25-8-2022
То						
10-6-2022	11-6-2022	20-6-2022	20-7-2022	20-8-2022	25-8-2022	30-8-2022
Require						
ment						
	Feasibil					
	ity					
	Study					
		Data				
		Dictonar				
		Dictorial				
		У				
			Designi			
			ng			
				Coding		
				County		
					Testing	
						Impleme
						ntation

Implementation & Maintence

A software implementation method is a systematically structured approach to effectively integrate a software based service or component into workflow of an organizational structure or an individual end user

There are for method to implementation:

- 1. Direct cutover
- 2. Parallel Running
- 3. Phased
- 4. Pilot

I used parallel running to implement my software. - Parallel running is one of the ways to change from an existing system to a new one. This conversion takes place as the technology of the old one. The phrase parallel running can refer. To the process of changing a fragment of business information technology operation to a new or to the technique applied by the human resources departments in which the existing staff stay on board during the transition to a new stuff.

-It is one of the strategies for system implementation in which both the old and new systems are running side by side until the users are certain that the new system has no problems. After a period of time, when the system is proved to be working correctly, the old system will be removed completely and users will depend solely on the new system.

Testing

- Testing process contains many types of phases testing can also be divided into various types. Testing is a process to find the error and to combine it with the development of the software.
- Error may be occurs when the objects are improperly specified and declared, failed, fault, test case and suite are connected with the phases process.

1.) Black Box Testing:-

- -Black box testing to the admin side all queries is regularly implemented and data store.
- -This type of the all functionally is a very higher And unique data.

2.) White Box Testing:-

- White box testing to the client side any error of the show in admin.
- This types of the client requirement of the all functionally and after then error of the regular data flow control is not verified.

Limitations

Most of web project have some limitation, it is not perfect in all way. Limitation of this website project describe below:

- User can only see the information
- User can not be adde information in this website.
- User can not be LOGIN in this site.

These limitations can be solved by working on the project or website for more than the period allocated for the website.

Future Scope

The future scope for this system is following:

- I can develop UI better then now.
- I can also possible to develop Reat app for this web application.
- I will be able to pay online in future in this web application.

Screen and Report Layout

Home page:

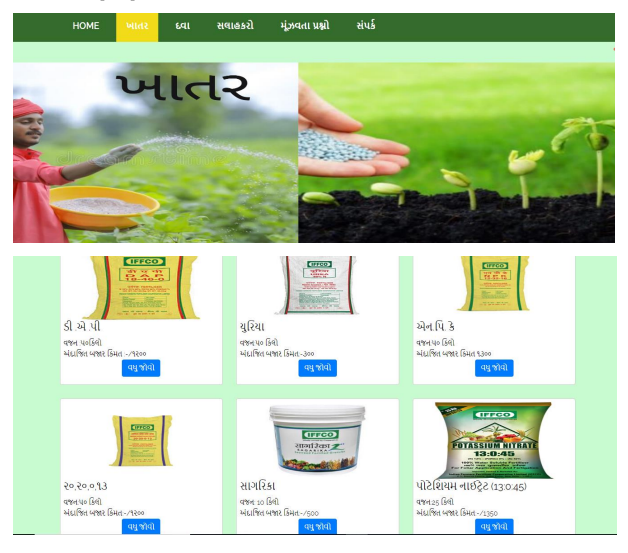




CODING OF HOME page:

```
<?php $active = "home"
php include "header.php";
 php include "connection.php";
                $s = mysqli_query($con, "select *
from khatar limit 4");
                while ($r = mysqli_fetch_array($s)) {
                           echo $r['photo'];
                         echo $r['khatar_title'];
                           echo
nl2br($r['khatar_short']);
                              <a
href="more.php?id=<?php echo $r['id']; >વધુ જોવો
</a>
     }
include "footer.php";
?>
```

khatar.php



<?php \$active = "khatar" ?>
<div>

<marquee> નોંધ: ખેડ્ડત મિત્રો આ પેજ મા તમને વિવિધ પ્રકાર ના ખાતરો ના નામ તેમની કિમત,ભાવ અને વજન તેમજ ક્યાં

```
પાક માં તે ખાતર નો કેમ ઉપયોગ કરવો તે વિષે ની માહિતી પ્રાપ્ત
થસે.. </marquee>
     </font>
</div>
<div>
   <img src="khatar.png" class="img">
</div><br>
<div class=container>
   <div class="row">
     <div class="col">
        <div class="tab-content" id="v-pills-
tabContent">
           <div class="tab-pane fade show active"
id="v-pills-home" role="tabpanel" aria-labelledby="v-
pills-home-tab">
              <div class="row">
                 <?php include "connection.php";</pre>
                $s = mysqli query($con, "select *
from khatar");
                while (\$r = mysqli fetch array(\$s)) {
                 ?>
                    <div class="col-lq-4 col-md-6"
special-grid drinks">
                      <div class="gallery-single fix">
```

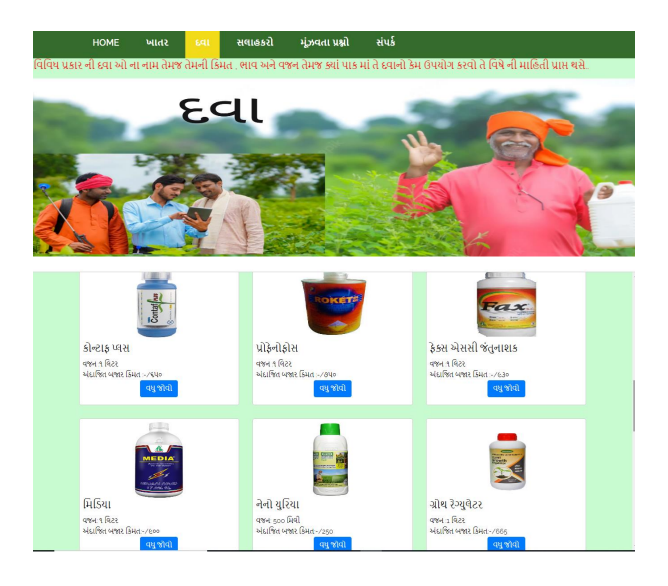
```
<div class="d-flex justify-
content-center">
                          <img src="admin/<?php
echo $r['photo']; ?>" class="img-fluid" alt="Image"
style='width: 263px; height:170px;'>
                       </div>
                       <div class="why-text">
                          <h2><?php echo
$r['khatar_title']; ?></h2>
                          <?php echo
nl2br($r['khatar_short']); ?>
                          <h5 align="center">
                             <a
href="more.php?id=<?php echo $r['id']; ?>"
class="btn btn-primary">વધુ જોવો </a>
                          </h5>
                       </div>
                     </div>
                  </div>
                <?php } ?>
             </div>
          </div>
        </div>
     </div>
```

Khatar_more.php



```
<img
src="<?php echo "admin/" . $r['photo']; ?>"
width="150" height="200">
       <td width="200" style="padding-left:
20px;">ક્રમ નં 
       <td align="left" style="padding-left:
20px;"><?php echo $r['id']; ?>
     ખાતર વિગત
<?php
echo nl2br($r['khatar_short']); ?> 
     <td colspan="3" style="padding-left:
20px;"><?php echo nl2br($r['details']); ?> 
     <?php } ?>
```

Dava.php



- <?php \$active = "dava" ?>
- <div>
- <div class=container>
 - <div class="row">
 - <div class="col">

```
<div class="tab-content" id="v-pills-
tabContent">
           <div class="tab-pane fade show active"
id="v-pills-home" role="tabpanel" aria-labelledby="v-
pills-home-tab">
             <div class="row">
                <?php include "connection.php";</pre>
                $s = mysqli_query($con, "select *
from dava");
                while (\$r = mysqli fetch array(\$s)) {
                ?>
                   <div class="col-lq-4 col-md-6"
special-grid drinks">
                      <div class="gallery-single fix">
                        <div class="d-flex justify-
content-center">
                           <imq src="admin/<?php
echo $r['photo']; ?>" class="imq-fluid" alt="Image"
style='width: 263px; height:170px;'>
                        </div>
                        <div class="why-text">
                           <h2><?php echo
$r['dava_title']; ?></h2>
                           <?php echo
nl2br($r['dava short']); ?>
                           <h5 align="center">
```

```
<a href="dava_more.php?id=<?php echo $r['id']; ?>" class="btn btn-primary"> વધુ જોવો</a> </h5> </div> </div> </div> </div> </div> </div> </div> </div> </div> </div>
```

Salahkaro.php

HOME	ખાતર	દવા ર	લાહકરો	મૂંઝવતા પ્રશ્નો	સંપર્ક	
નીંધ: 1	મેડૂત મિત્રો અ	ા પેજ મા તમને	વિવિધ જીલ	લા ના અલગ અલ	ગ હોદ્દા વાળા અધિકારી ઑ નો સંપર્ક ક	રી શકસો
જીલ્લા ખેતીવાડી અધિકારી નાયબ નિયામક (વિસ્તરણ) નાયબ નિયામક (તાલિમ)		જીલ્લો	હો	્રો	જીલ્લા ખેતીવાડી અધિકારી નામ	ફોન
		અમદાવા	.8. 30.	લા કૃષી અધિકારી	PATEL HITESHKUMAR ISHWARLAL	2792223350
જીલ્લા આત્મા ઓર્		અમરેલી	300	લા કૃષી અધિકારી	JIGNESHKUMAR KANUBHAI KANANI	2792223324
નાયબ / મદદનીશ	_	અરવલ્લી	300	લા કૃષી અધિકારી	PRAGNESHBHAI BABUBHAI PARMAR	2774250031
નોડલ અધિકારી (મિ	મેલ્ક યુનિયન)	આણંદ	300	લા કૃષી અધિકારી	CHINTAN SHASHIKANT PATEL	2692258102
		કરછ	300	લા કૃષી અધિકારી	KIRANSINH ODHARSINH VAGHELA	2832221155
		ખેડા	300	લા કૃષી અધિકારી	DIPAKKUMAR HARTANBHAI RABARI	2682557421
		ગાંધીનગ	ર જીલ	લા કૃષી અધિકારી	PATEL JAYANTIBHAI SHANKARLAL	8023222779
		ગીર સોમ	ાનાથ જીવ	લા કૃષી અધિકારી	HARESH GURDAS LALWANI	0
		જામનગર	300	લા કૃષી અધિકારી	RITESH SHANTILAL GOHEL	2882556120
		જુનાગઢ	300	લા કૃષી અધિકારી	GAURAV SHASHIKANT DAVE	0

```
<a href="salahkar.php?a=<?php echo
$r['category'];?>"><?php echo $r['category']; ?></a>

         </div>
           <?php
           }
           ?>
       </div>
           <?php
           if(isset ($ GET['a']))
           {
               include "connection.php";
               c = GET['a'];
               $s = mysqli_query($con,"select *
from salahkaro where category='$c'");
           ?>
           <div class="col-9">
           <table border=1 width="100%"
class="salahkar-table more detail">
                જીલ્લો
                    ) ইছি
```

```
 <?php echo $c; ?>
નામ
              <?php
           while($r = mysqli_fetch_array($s))
           {
        ?>
           <?php echo $r['city'];
?>
              <?php echo $r['hodo'];
?>
              <?php echo $r['name'];
?>
              <?php echo $r['phone'];
?>
           <?php
        }
        ?>
        <?php } ?>
```

Munjavta_q.php



```
<script>
function callme(str) {
  if (str.length == 0) {
    document.getElementById("txtHint").innerHTML =
    "";
    return;
  } else {
    var xmlhttp = new XMLHttpRequest();
    xmlhttp.onreadystatechange = function() {
        if (this.readyState == 4 && this.status == 200) {
```

```
document.getElementById("result").innerHTML
= this.responseText;
   }
  };
  xmlhttp.open("GET", "gethint.php?q="+str, true);
  xmlhttp.send();
 }
</script>
<script>
function callme2() {
 str = document.getElementById('suboption').value
 if (str.length == 0) {
  document.getElementById("txtHint").innerHTML =
ш.
  return;
 } else {
  var xmlhttp = new XMLHttpRequest();
  xmlhttp.onreadystatechange = function() {
   if (this.readyState == 4 && this.status == 200) {
```

```
document.getElementById("result2").innerHTML =
this.responseText;
  };
  xmlhttp.open("GET", "mun_select.php?q="+str,
true);
  xmlhttp.send();
</script>
<?php $active = "munjavta_q" ?>
<div class="container">
 <div class="row" style="padding: 20; text-align:</pre>
center; font-size: 5px;"><h1>
  :: મૂંઝવતા પ્રશ્નો :: </h1>
 </div>
<div class="row" style="padding: 10;">
 <div class="col">
 <form action="" method="post"</pre>
enctype="multipart/form-data">
```

```
<?php
      include "connection.php";
      $s = mysqli query($con,"select distinct
main option from question category");
  ?>
  <select name="main" onchange="return</pre>
callme(this.value);" required id="mainoption"
class="form-inline">
  <option> કોઈ એક વિકલ્પ પસંદ કરો </option>
  <?php while($r = mysqli_fetch_array($s))</pre>
  {
  ?>
     <option value="<?php echo $r['main_option'];</pre>
?>"> <?php echo $r['main option']; ?> </option>
  <?php
  }
  ?>
 </select>
 </div>
  <div id="result"></div>
  <div class="col" id="result"></div>
```

```
<div class="col"> <input type="button" name=""</pre>
value="આગળ" onclick="callme2()"> </div></div>
  <div id="result2"></div>
 </form>
<div>
<script defer="">
str = document.getElementById("mainoption")
callme2(str.value)
</script>
</div>
</div>
Gethint.php
<?php
$input = $_GET['q'];
include "connection.php";
$s = mysqli query($con,"select * from
question_category where main_option='$input'");
?>
```

```
<select name="sub" required id="suboption">
  <option> કોઈ એક વિકલ્પ પસંદ કરો </option>
<?php
while($r = mysqli fetch array($s))
{
?>
  <option value="<?php echo $r['sub option']; ?>">
<?php echo $r['sub_option']; ?> </option>
<?php
}
?>
</select>
Mun_select.php
<?php
$input = $_GET['q'];
include "connection.php";
$s = mysqli query($con,"select * from question
where subject='$input'");
?>
```

```
<table border="3" align="center" width="50%"
cellpadding="20" class="more_detail">
 विषय/प्रवृत्ति
    (d) 8
 <?php
while($r = mysqli_fetch_array($s))
{
?>
 <?php echo $r['title']; ?>
    <a href="<?php echo "admin/".$r['pdf'];
?>">જોવા માટે અહીં ક્લીક કરો</a>
 <?php
}
?>
```

Contact.php

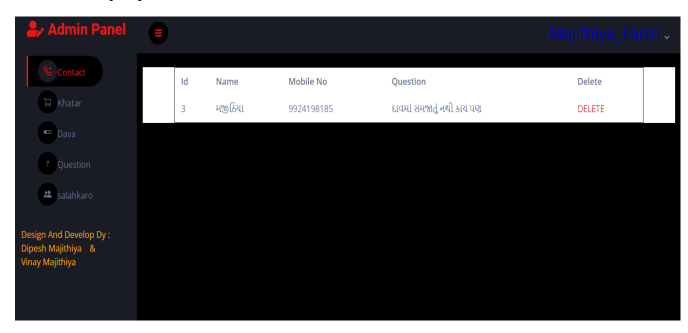


```
<input type="text" name="nm"
placeholder="નામ દાખલ કરી" required>
   મોબાઈલ નંબર
     <input type="text" name="mo"
placeholder="મોબાઈલ નંબર દાખલ કરો"
required>
   \textarea placeholder="તમારો પ્રશ્ન
દાખલ કરો " name="q" required></textarea>
    <input type="submit"
name="s" value="મોકલો ">
```

```
</form>
</div>
<?php
if (isset($_POST['s'])) {
  include "connection.php";
  $name = $ POST['nm'];
  $mobile = $ POST['mo'];
  $question = $ POST['q'];
  mysqli_query($con, "insert into
contact(name, mobile, question)
values('$name','$mobile','$question')");
  echo " <br> <div class='bg-success '
style='color:white; padding:15px;'>તમારો પ્રશ્ન સફળતા
પૂર્વક મોકલાઈ ગયેલ છે </div>";
}
?>
```

Admin Panel:

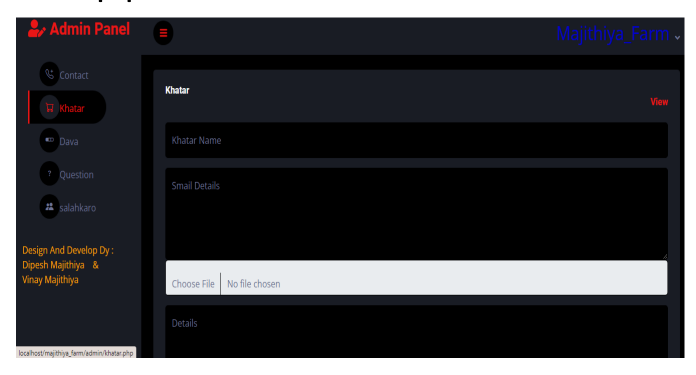
Contact.php:



```
cellspacing="10" cellpadding="12">
   Id
    Name
    Mobile No
    Question
    Delete
   <?php
    include "connection.php";
    $s = mysqli query($con,"select * from contact");
  while($r = mysqli_fetch_array($s))
   {
   ?>
   <?php echo $r['id']; ?>
      <?php echo $r['name']; ?>
      <?php echo $r['mobile']; ?>
      <?php echo $r['question']; ?>
```

```
<a href="c_delete.php?i=<?php echo
$r['id']; ?>">DELETE</a>
   <?php
   ?>
 </div>
       </div>
     </div>
<?php include "footer.php";
}
else
{
  header("location:index.php");
}
?>
```

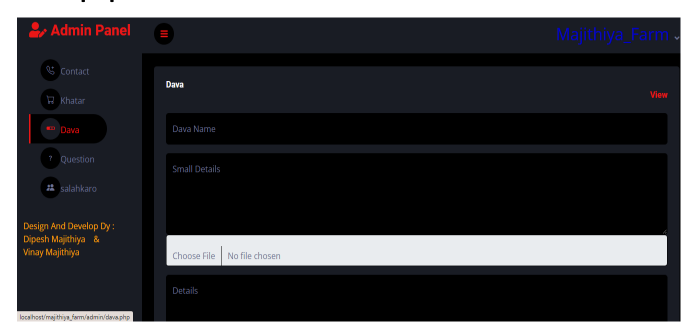
Khatar.php:



```
<?php session_start();
if(isset($_SESSION['aid']))
{
  include "menu.php" ?>
        <?php
      if(isset($_POST['ins']))
      {
      include "connection.php";
      $title = $_POST['title'];
      $s_detail = $_POST['s_detail'];</pre>
```

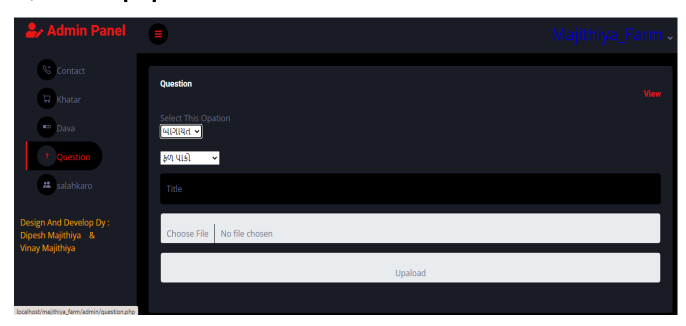
```
$img = "khatar/".$ FILES['img']['name'];
           $details = $ POST['details'];
move_uploaded_file($_FILES['img']['tmp_name'],
$img);
           mysqli query($con,"insert into
khatar(khatar title,khatar short, photo, details)
values('$title','$s_detail','$img','$details')");
           echo "<div class='bg-success '
style='color:white; padding:15px;'>Khatar Uploaded
Success</div>";
         }
         ?>
</div>
<?php include "footer.php";
}
else
{
  header("location:index.php");
}
?>
```

Dava.php:



```
$details = $ POST['details'];
move_uploaded_file($_FILES['img']['tmp_name'],
$img);
             mysqli query($con,"insert into
dava(dava_title,dava_short, photo, details)
values('$title','$s_detail','$img','$details')");
             echo "<div class='bg-success '
style='color:white; padding:15px;'>dava Uploaded
Success</div>";
         ?>
<?php include "footer.php";
}
else
{
  header("location:index.php");
}
?>
```

Question.php:



```
<script>
function callme(str) {
  if (str.length == 0) {
    document.getElementById("txtHint").innerHTML =
    "";
    return;
  } else {
    var xmlhttp = new XMLHttpRequest();
    xmlhttp.onreadystatechange = function() {
       if (this.readyState == 4 && this.status == 200) {
            document.getElementById("result").innerHTML =
            this.responseText;
```

```
}
  };
  xmlhttp.open("GET", "gethint.php?q="+str, true);
  xmlhttp.send();
 }
}
</script>
<?php session_start();
if(isset($_SESSION['aid']))
{
include "menu.php" ?>
<?php
include "connection.php";
$s = mysqli_query($con,"select distinct main_option
from question_category");
?>
             <form action="" method="post"</pre>
enctype="multipart/form-data">
```

```
<h6 class="mb-4">Question <a
href="q_view.php" class="d-flex flex-row-reverse">
View </a> </h6>
                <label for="floatingSelect">Select This
Opation</label>
                <div class="form-floating mb-3">
                  <select name="main"</pre>
onchange="return callme(this.value);" required>
                    <?php while($r =
mysqli_fetch_array($s))
                    ?>
                       <option value="<?php echo</pre>
$r['main_option']; ?>"> <?php echo $r['main_option'];</pre>
?> </option>
                    <?php
                    }
                    ?>
                  </select>
                  <div id="result"></div>
      </form>
```

```
<?php
           if (isset($_POST['ins']))
           {
             // include "gethint.php";
             include "connection.php";
             $main = $ POST['main'];
             $sub = $ POST['sub'];
             $title = $ POST['title'];
             pdf =
"question_pdf/".$_FILES['pdf']['name'];
move_uploaded_file($_FILES['pdf']['tmp_name'],
$pdf);
             mysqli_query($con,"insert into
question(category, subject, title, pdf)
values('$main','$sub','$title','$pdf')");
             echo "<div class='bg-success '
style='color:white; padding:15px;'>Question Uploaded
Success</div>";
         ?>
```

```
</div>
<?php include "footer.php";
}
else
{
  header("location:index.php");
}
?>
```

Salahkaro.php:



```
$name = $ POST['name'];
                 $mo = $_POST['mo'];
                 mysqli query($con,"insert into
salahkaro(category,city,hodo,name,phone)
values('$cate','$city','$hodo','$name','$mo')");
                 echo "<div class='bg-success '
style='color:white; padding:15px;'>salahkaro Uploaded
Success</div>";
             ?>
           </div>
    <?php include "footer.php";
    }
    else
    {
      header("location:index.php");
    }
    ?>
```

BIBLIOGRAPHY

- https://ikhedut.gujarat.gov.in/
- https://www.iffco.in/en/corporate/
- https://agrostar.in/shop?language=mr/
- https://www.youtube.com/c/AvadhTutor/

