#### 1. Introduction

### 1.1 Project Profile

#### 1.1.1 Definition:

Easy to Cook is a live Web Based PHP Application with MySQLi Database to view and search recipes of multiple cuisines based on various criteria over the Internet. It includes multiple articles about fauna world and will also be able to teach various recipes or cuisines to registered users with help of online webinars from chefs all over the world. Its domain name over internet is <a href="http://www.easytocook.co.in">http://www.easytocook.co.in</a>

#### 1.1.2 Basic Information

easytocook.co.in
Copa Techno
PHP, MVC, JavaScript, JQuery & AJAX
MySQLi
HTML5, CSS3 & BOOTSTRAP
Web Based Application
Two
Three Months
Mrs. Aditi Bhutani
Mr. Jayesh Seth
Mr. Shaaz Azizali Manjiyani
Mr. Vyanktesh N. Sutaria
J. P. Dawer Institute of Information
Science and Technology

#### 1.2 COMPANY PROFILE

#### Copatechno

Copatechno, Website Designing and Website developing firm based in India, is the firm uttering versatile web solutions, which are the most hunky-dory. We integrate an idyllic creativity of our brilliant designer team with the amazing Level of professional perfection. Based in Ahmadabad (India), one of the fastest growing IT hubs of the world situated in India. We offer a cornucopia of services in the world of web designing and web solutions.

Copatechno has been developing mobile applications since 2010. We have worked with iPhone/iPad, PHP web applications and Android Mobile. We also built and deploy mobile websites using HTML 4.0 or HTML 5.0, depending on the campaign and target audience.

Versatility is our forte.

#### Copatechno is a company with strong values:

Collaboratio	n
We take a coll	aborative approach both between ourselves and with our clients.
great re	I value by going beyond expectations to help each other and our clients achieve sults. friendly, down to earth and approachable.
Professional	lism
We commit to	delivering on our promises and work hard to never miss a deadline.
☐ We are acco	onsive with each other and with our clients. untable. We take responsibility for our deliverables. oonsibility for our mistakes and actively work to fix and learn from them.
Innovation	
We challenge t	he assumptions and approach of ourselves and our clients.
☐ We are agile☐ We actively ☐	ally challenge and improve our processes.  and adapt quickly to changing situations or ways of working with our clients. perform research and development.  create products that innovate, add value and push the boundaries of what has ore.
Excellence	
We take care t	to always produce high-quality work.
□ We follow re	work that we are proud to show off. epeatable processes to deliver quality work. e of our experience to produce high-quality work efficiently.

### 2. Proposed System

#### 2.1 Scope

#### **❖** Admin

Admin can manage recipes, categories, cuisines, articles and other entities of database.

#### User

User can view various recipes and other articles, can register him/her as member, can watch videos regarding recipes or dish presentation.

### 2.2 Objective

- ➤ Provide the system administrator with easy interface for different administrative tasks such as Searching, Addition, Deletion and Updating of different entities.
- ➤ The System should properly maintain user privilege i.e. it should only allow registered members to access certain features, which it should not allow for unregistered users.
- > Only administrator will have all privileges.
- ➤ Members will have limited access privileges.

### 2.3 Advantages

- Easy to Cook holds many advantages mostly for food lovers.
- ➤ The basic aim of website is to provide guidance and useful piece of information to non-professional cooks and users who love to cook different types of recipes.
- ➤ Our website provides different recipe videos by which user can cook recipes easily and quickly.
- ➤ User can also give suggestions to cook different recipes in different style by posting his/her recipe.

### 3. System Planning

#### 3.1 Feasibility Study

Feasibility study involves research relating to different aspects that go into developing software. Feasibility study of the problem definition or requirement was done to determine if the requirement can be solved effectively given the budgetary, operational & technical and scheduled constraints in place. The aim of feasibility study is to identify the best solution under the circumstances by identifying the effects of this solution on the organisation.

The feasibility of our project has been judged on the basis of time, technology, resources available, behavioural feasibility & cost of development.

#### 3.1.1 Duration Feasibility

- ➤ Project initiated with pre-stated deadlines.
- ➤ The duration is allotted keeping in mind the entire task & is practically feasible.

### 3.1.2 Implementation Feasibility

A proper implementation is essential to provide a reliable system to meet requirements of the organization. Implementation is the stage in the project where the theoretical design is turned into a working system. The most critical stage in achieving a new successful system is to improve the performance of the existing system and to deliver system effective application.

### 3.1.3 Operational Feasibility

- ➤ It will help in time saving and fast processing and dispersal.
- From the Admin perspective our application requires basic knowledge about policies of Cyber World.

#### 3.1.4 Technical Feasibility

- ➤ Minimum system required for admin, user and visitor is computer connected with internet with compatible browser.
- ➤ The system is suitable for multi user operations. With the available resources robust system with data security can be developed. It uses PHP which has been tested & approved to be sufficiently robust, scalable & efficient to develop such an application. Hence technically there is no limitation for development of the system.

#### 3.1.5 Resource Feasibility

- ➤ The system requires well trained software developers. Besides that network connectivity, MySQL servers are needed. Tools for documentation & editing are required.
- These resources are available and feasible.

### 3.1.6 Behavioural Feasibility

- ➤ Benefits of proposed system were assessed. Having realized the benefit of new system the users' response was studied before the inception of system development. They reacted positively towards the proposal.
- ➤ Since all the users involved in project development are familiar with internet no explicit training will be required to learn the usage of new system. Simple guidance would suffice.

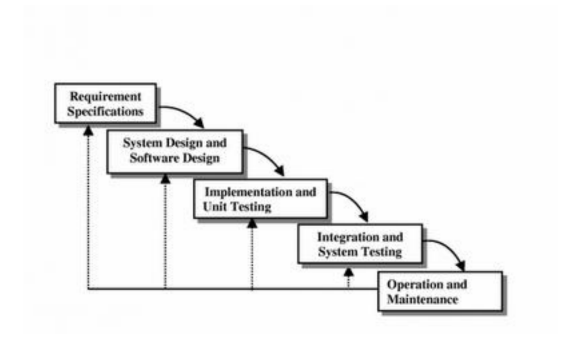
#### 3.1.7 Economic Feasibility

- ➤ The cost of software and hardware required for system including storage of bulk of data server.
- No budgetary constraints were imposed on the system. More importantly since all free software were used only hardware, usage & internet costs were to be considered. These were quite limited & well within feasibility.

Based on above study it can be stated that designing & developing this system is certainly feasible if executed well within stated guidelines. So based on these positive results, the new system was approved for development.

#### 3.2 Software Engineering Model

We followed Iterative Waterfall Model for software development do we can add new functionalities as per requirement.



Following is detailed scheduling of task and time line chart of schedule

Tasks	Start Date	Duration (Days)	End Date
Requirement Gathering	25/04/2016	13	07/05/2016
Design	09/05/2016,	4 + 4 = 8	12/05/2016,
	23/05/2016		26/05/2016
Coding	13/05/2016,	6 + 21 = 27	21/05/2016,
	27/05/2016		16/06/2016
Testing	17/06/2016	4	20/06/2016
Rework and documentation	21/06/2016	3	23/06/2016

### 4. System Analysis

### 4.1 Software Requirement Specification

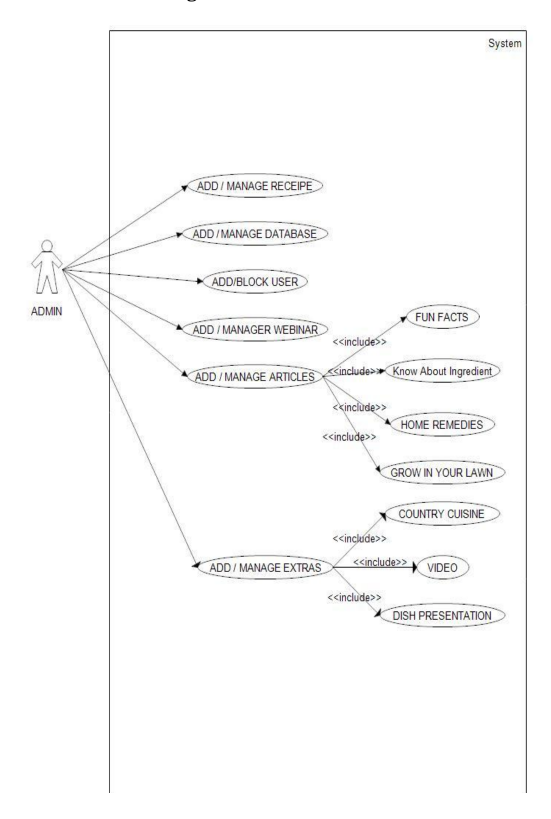
#### 4.1.1 Functional Requirement

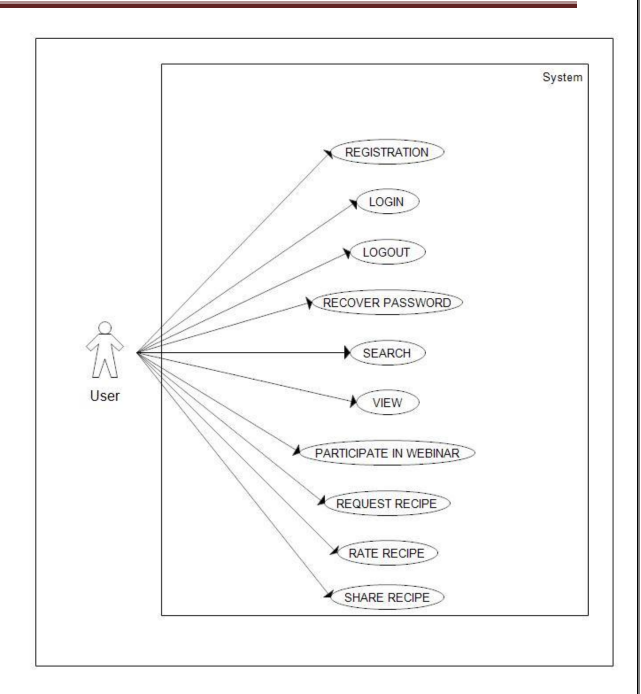
- ✓ Attractive and Interactive Recipe Web Application with Admin & User Side.
- ✓ Webinar.
- ✓ Searching.
- ✓ Prepare a Meal.
- ✓ Know more about Ingredient.
- ✓ Articles which attract Viewers.

#### 4.1.2 Non-Functional Requirement

- ✓ User, Admin Login & Logout
- ✓ Database
- ✓ Functionalities like Signup, Forgot Password, Change Profile Data, etc.
- ✓ Cuisines Category
- ✓ Courses Category
- ✓ Home Remedies
- ✓ Grow in Your Lawn
- ✓ Dish Presentation
- ✓ Fun Food Facts

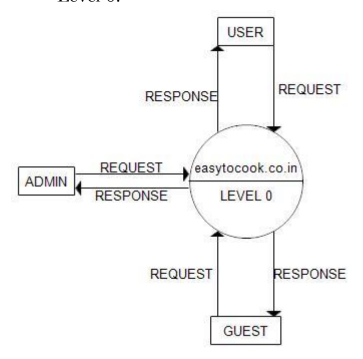
### 4.2 <u>Use Case Diagram:</u>



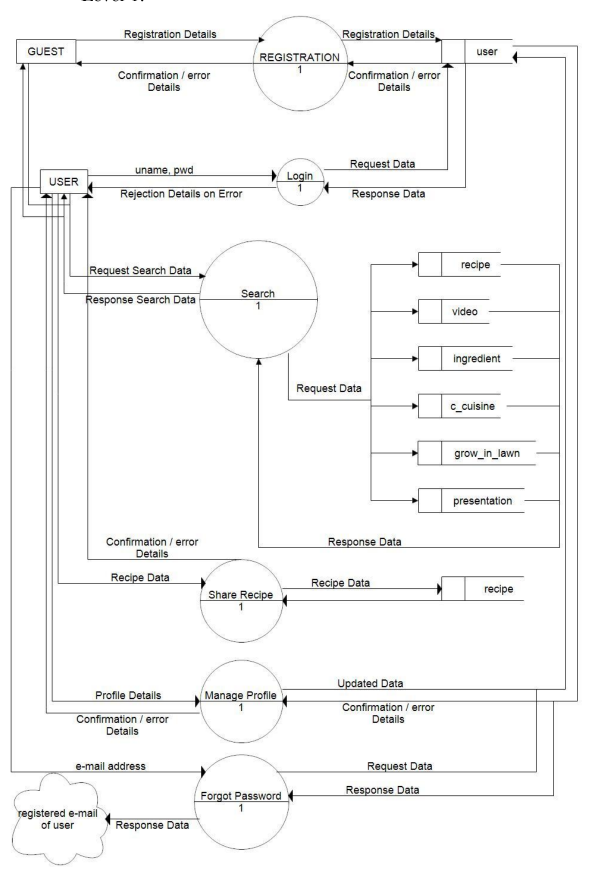


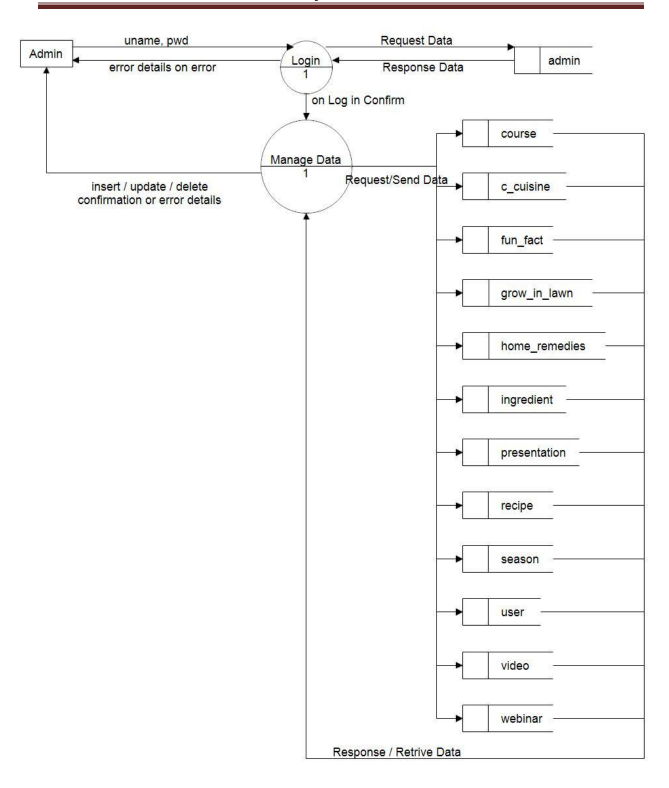
## 4.3 <u>Data Flow Diagrams</u>

Level 0:

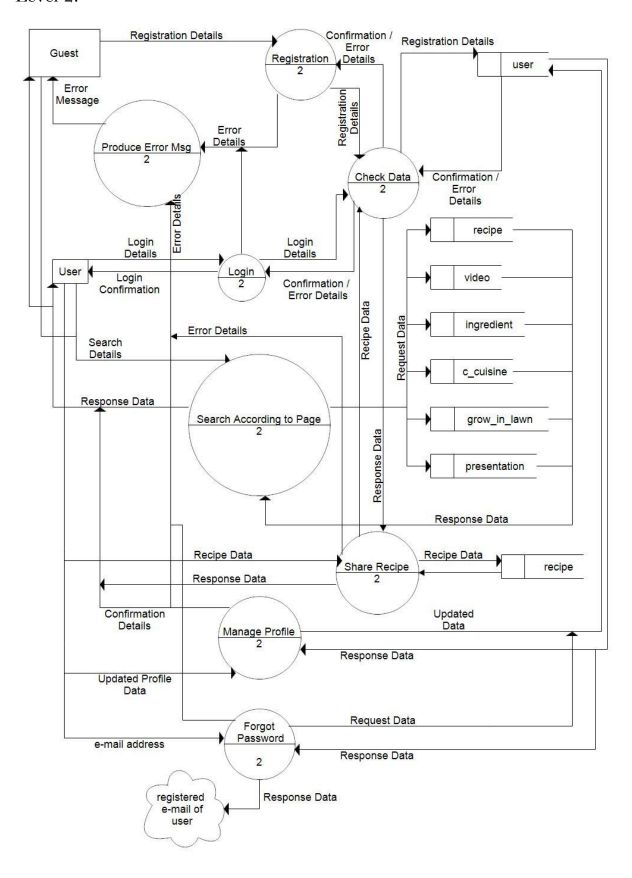


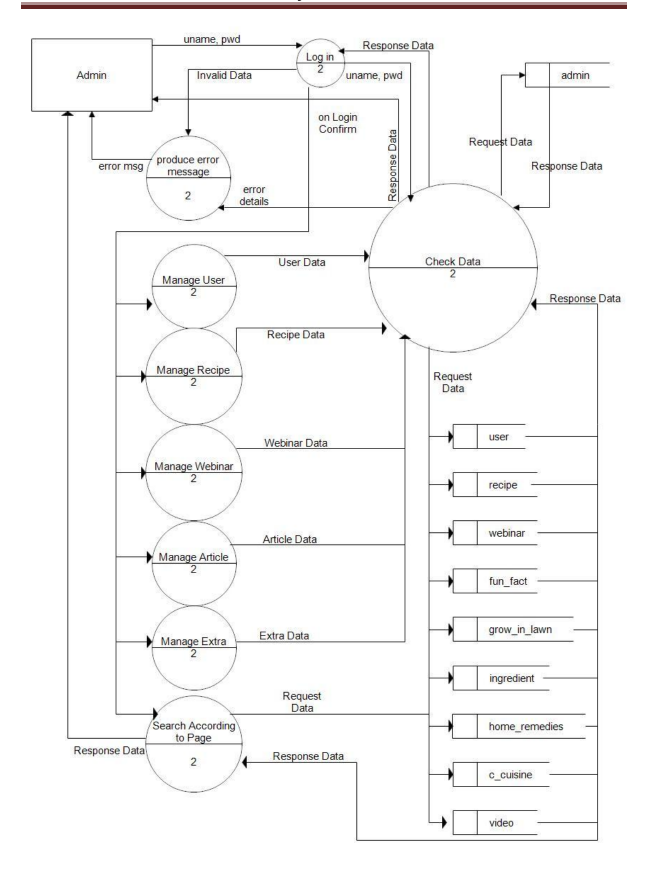
#### Level 1:



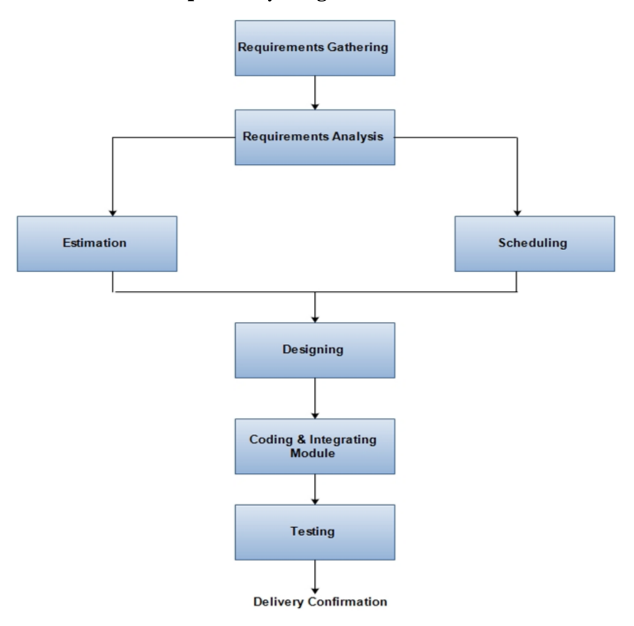


### Level 2:



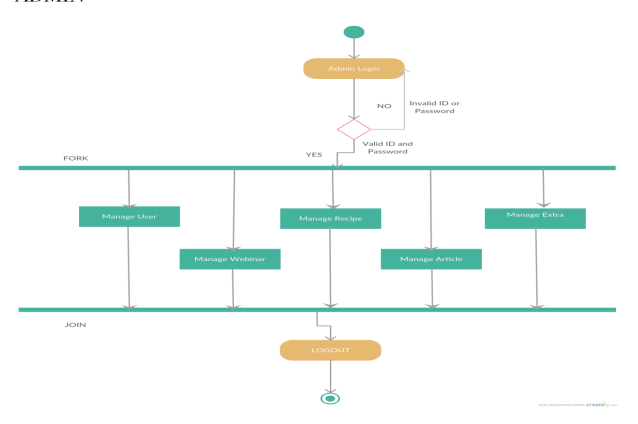


## 4.4 Task Dependency Diagram

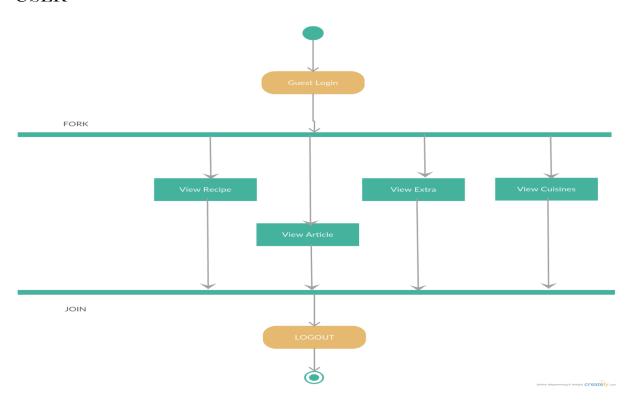


## 4.5 **Activity Diagram**

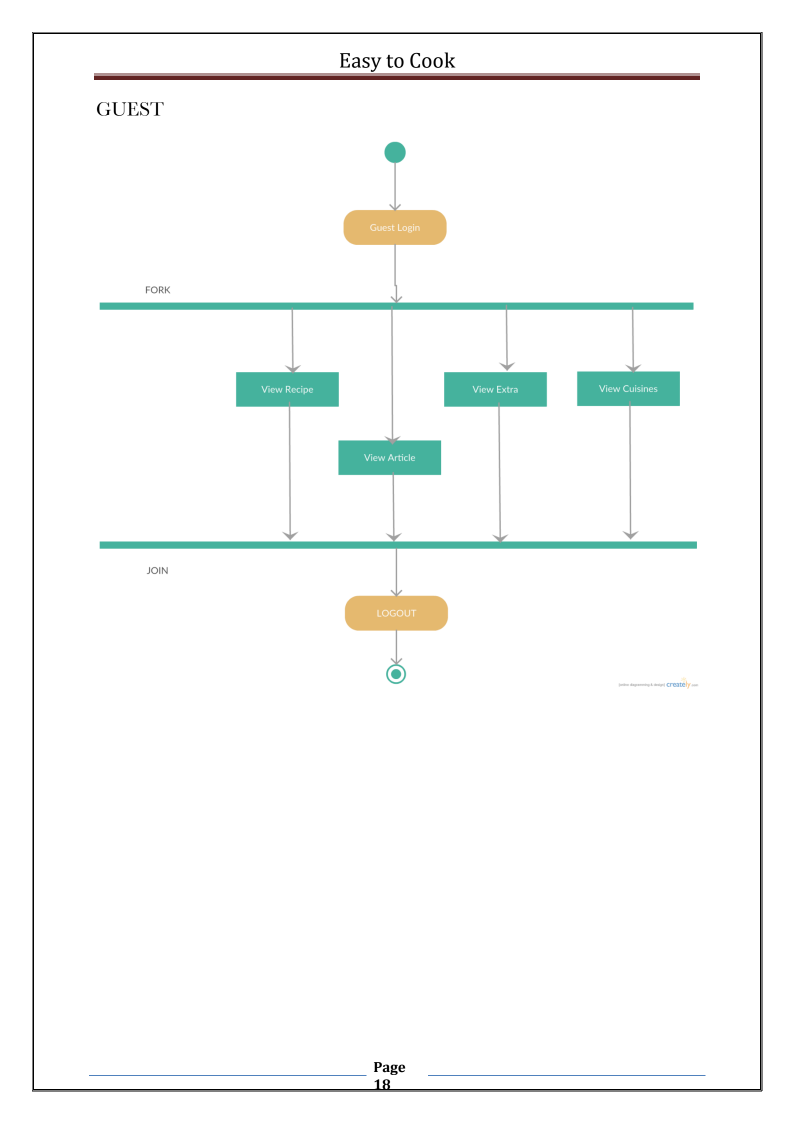
### ADMIN



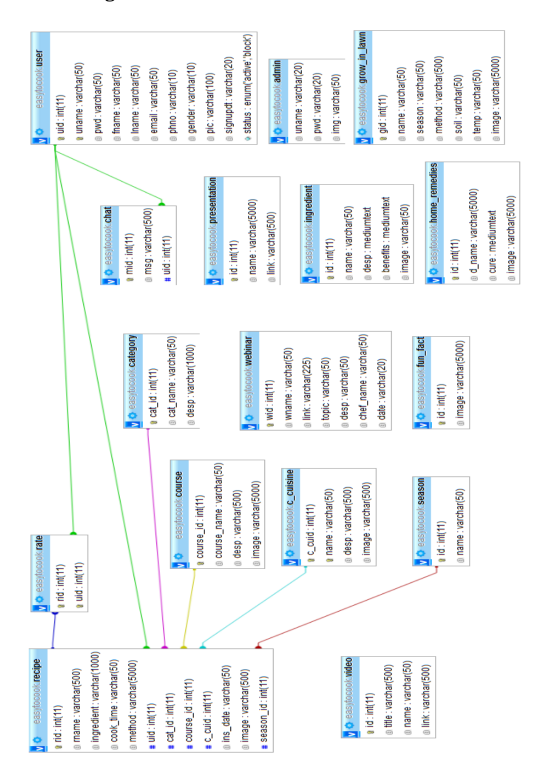
### **USER**



**Page** 

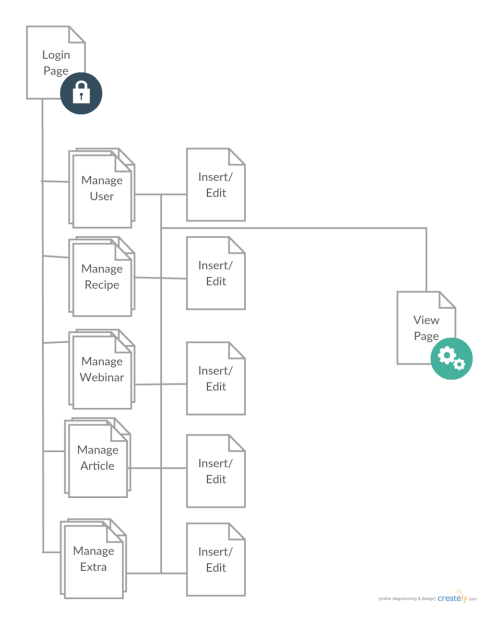


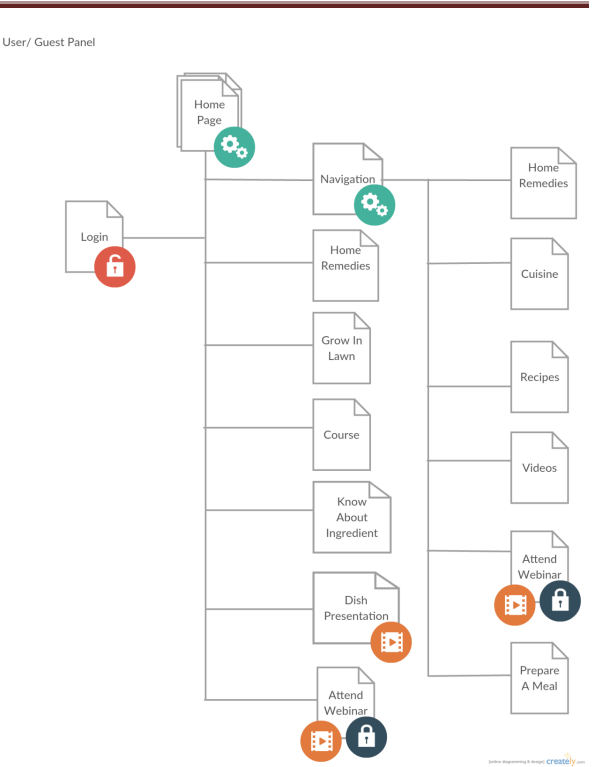
### 4.6 Class Diagram



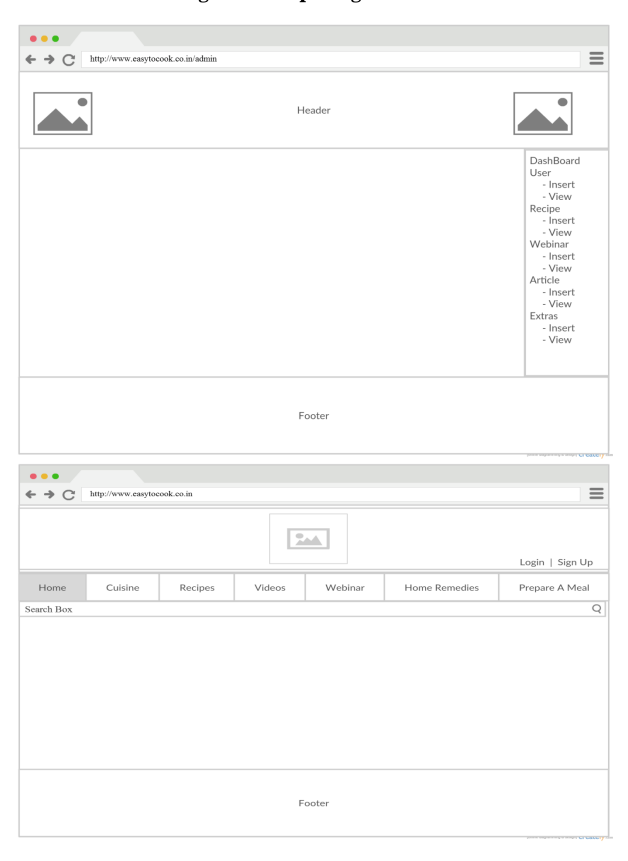
## 4.7 Website Mapping Diagram

Admin Panel

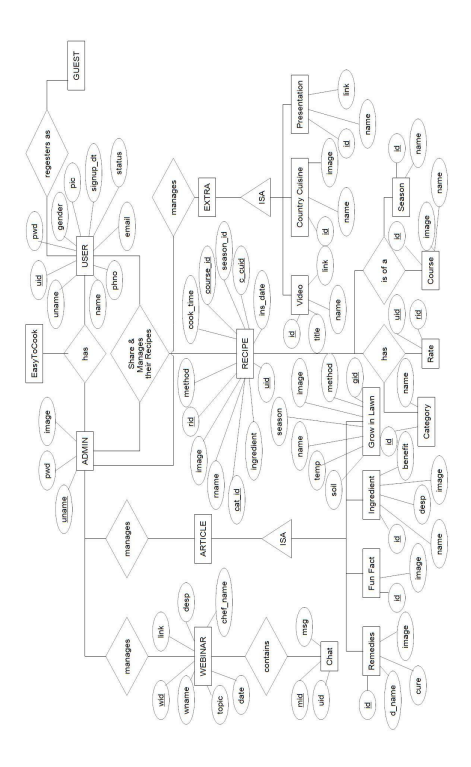




### 4.8 Web Design Mock Up Diagram



### 4.9 E-R-Diagram



### 4.10 Process Specification

#### Admin Side:

Process: - 1

Process Name: - Login Process

Description: -

This process will take login information as input from admin and will compare that information with data stored in admin table. If provided data is correct then system will create a session else will show an error.

Process: - 2

Process Name: - Insert User

Description: -

This process will help admin create users by himself. Admin must add user details in order to create a user. The data inserted is then inserted in user table of database.

Process: - 3

Process Name: - Manage User

Description: -

This process will help admin manage the registered users of its web application. It will allow admin to block user or even delete the user.

Process: - 4

Process Name: - View User

Description: -

This process will help admin view the data of registered users of its web application.

Process: - 5

Process Name: - Manage Recipe

Description: -

This process will help admin manage the recipes for its web application. It will allow admin to insert, update, view and even delete a recipe.

Process: - 6

Process Name: - Manage Webinar

Description: -

This process will help admin manage the webinars to be held over its web application. It will allow admin to insert, update, view and even delete a webinar data.

Process: - 7

Process Name: - Manage Article

Description: -

This process will help admin manage the articles which are displayed over its web application. It will allow admin to insert, update, view & even delete a data of various articles like 'Fun Food Fact', 'Grow in Your Lawn', 'Know about Ingredient' and 'Home Remedies'.

Process: - 8

Process Name: - Manage Extra

Description: -

This process will help admin manage the extras which are displayed over its web application. It will allow admin to insert, update, view & even delete a data of various extra items like 'Country Cuisine', 'Video' and 'Presentation'.

Process: - 9

Process Name: - Logout Process

Description: -

This process will log out the admin i.e. it will unset the current session.

#### **User Side:**

Process: - 1

Process Name: - Login Process

Description: -

This process will take login information as input from User and will compare that information with data stored in user table. If provided data is correct then system will create a session else will show an error.

Process: - 2

Process Name: - Signup Process

Description: -

This process will allow a guest user to register themselves as a registered user by inserting required data. The inserted data is stored in database in form of data in user table.

Process: - 3

Process Name: - Searching

Description: -

This process will take search text as input from user and will display relevant data. Search results differ from page to page.

Process: - 4

Process Name: - Prepare a Meal

Description: -

This process will take information of country name and season from user and will display recipes accordingly. It will display starters, main course and desert recipes only

Process: - 5

Process Name: - Fun Food Fact

Description: -

This process will display images stored over server which are listed in 'fun\_fact' table. It will display one random image every time the index page is loaded.

Process: - 6

Process Name: - Webinar

Description: -

This process will allow only logged in users to attend a webinar created by admin of website. It will allow users to ask questions, queries or suggest chef as the webinar continue.

Process: - 7

Process Name: - Request Recipe

Description: -

This process will allow only logged in users to request a recipe to admin of website. It will ask user about the name of dish and will then mail the data to admin.

Process: - 8

Process Name: - Share Recipe

Description: -

This process will allow only logged in users to request a recipe to admin of website. It will ask user about the name of dish and will then mail the data to admin.

Process: - 9

Process Name: - Edit Profile Data

Description: -

This process will allow logged in users to change their data which is stored in database.

Process: - 10

Process Name: - Logout Process

Description: -

This process logs out the user i.e. it will destroy the current session of User.

Process: - 11

Process Name: - Forgot Password

Description: -

This process ask user to enter his/her registered e-mail address. The system will then look for that e-mail address in database. If found, it will mail the user its password, else will display an error.

## 5. <u>Software Design</u>

## 5.1 Data Dictionary

### <u>admin</u>

Element	Element	Data	Size	Modules	Constraint
Name	Description	Types			
uname	User Name	Varchar	20	Login	Primary Key
Pwd	Password	Varchar	20	Login	Not Null
Img	Image	Varchar	20	Login	Not Null

### c\_cuisine

Element	Element	Data	Size	Modules	Constraint
Name	Description	Types			
c_cuid	Cuisine ID	Int	11	Cuisine, Recipe, Extra	Primary Key
name	Cuisine	Varchar	50	Cuisine, Recipe, Extra	Not Null
Desp	Description	Varchar	50	Cuisine, Recipe, Extra	Not Null
Image	Image	Varchar	500	Cuisine, Recipe, Extra	Not Null

### category

Element	Element	Data	Size	Modules	Constraint
Name	Description	Types			
cat_id	Category ID	Int	11	Veg,	Primary Key
				Non-Veg,	
				Eggetarian	
cat_name	Name	Varchar	50	Veg,	Not Null
				Non-Veg,	
				Eggetarian	
Desp	Description	Varchar	1000	Veg,	Not Null
				Non-Veg,	
				Eggetarian	

### course

Element	Element	Data	Size	Modules	Constraint
Name	Description	Types			
course_id	Course ID	Int	11	Recipe	Primary Key
course	Course Name	Varchar	50	Recipe	Not Null
_name					
Desp	Description	Varchar	500	Recipe	Not Null
image	Image	Varchar	5000	Recipe	Not Null

## fun\_fact

Element	Element	Data	Size	Modules	Constraint
Name	Description	Types			
Id	Id	Int	11	Index, Article	Primary Key
image	Image	Varchar	500	Index, Article	Not Null

## grow in lawn

Element	Element	Data	Size	Modules	Constraint
Name	Description	Types			
Gid	ID	Int	11	Article	Primary Key
Name	Fauna name	Varchar	50	Article	Not Null
season	Season	Varchar	50	Article	Not Null
method	Method	Varchar	500	Article	Not Null
Soil	Soil Type	Varchar	50	Article	Not Null
Temp	Temperature	Varchar	50	Article	Not Null
Image	Image	Varchar	5000	Article	Not Null

### home \_remedies

Element	Element	Data	Size	Modules	Constraint
Name	Description	Types			
Id	ID	Int	11	Article	Primary Key
d_name	Disease Name	Varchar	5000	Article	Not Null
Cure	Cure Method	Varchar	5000	Article	Not Null
Image	Image	Varchar	5000	Article	Not Null

## <u>ingredient</u>

Element	Element	Data	Size	Modules	Constraint
Name	Description	Types			
Id	Id	Int	11	Article	Primary Key
Name	Ingredient	Varchar	50	Article	Not Null
	Name				
Desp	Description	Varchar	500	Article	Not Null
benefit	Benefits	Varchar	500	Article	Not Null
image	Image	Varchar	500	Article	Not Null

## presentation

Element	Element	Data	Size	Modules	Constraint
Name	Description	Types			
Id	Id	Int	11	Article,	Primary Key
				Extra	
Name	Name	Varchar	5000	Article,	Not Null
				Extra	
Link	Presentation	Varchar	500	Article,	Not Null
	Link			Extra	

### <u>season</u>

Element	Element	Data	Size	Modules	Constraint
Name	Description	Types			
Id	ID	Int	11	Extra,	Primary Key
				Meal	
Name	Season Name	Varchar	50	Extra,	Not Null
				Meal	

## <u>recipe</u>

Element	Element	Data	Size	Modules	Constraint
Name	Description	Types			
Rid	Recipe ID	Int	11	Recipe	Primary Key
Rname	Recipe Name	Varchar	500	Recipe	Not Null
Ingredient	Ingredients	Varchar	1000	Recipe	Not Null
cook_time	Cooking Time	Varchar	50	Recipe	Not Null
Method	Method	Varchar	5000	Recipe	Not Null
Uid	User ID	Int	11	Recipe	Foreign Key
rating_avg	Rating	Int	11	Recipe	Not Null
cat_id	Category ID	Int	11	Recipe	Foreign Key
course_id	Course ID	Int	11	Recipe	Foreign Key
c_cuid	Country	Int	11	Recipe	Foreign Key
	Cuisine ID				
ins_date	Insert Date	Int	11	Recipe	Not Null
Image	Recipe Image	Varchar	500	Recipe	Not Null
season_id	Season ID	Int	11	Recipe	Foreign Key

## <u>video</u>

Element	Element	Data	Size	Modules	Constraint
Name	Description	Types			
Id	ID	Int	11	Article, Extra	Primary Key
Title	Video Title	Varchar	500	Article, Extra	Not Null
Name	Video Name	Varchar	50	Article, Extra	Not Null
Link	Video Link	Varchar	500	Article, Extra	Not Null

## <u>webinar</u>

Element	Element	Data	Size	Modules	Constraint
Name	Description	Types			
Wid	Webinar ID	Int	11	Webinar	Primary Key
Wname	Webinar Name	Varchar	50	Webinar	Not Null
Link	Webinar Link	Varchar	255	Webinar	Not Null
Topic	Topic of	Varchar	50	Webinar	Not Null
	Webinar				
Desp	Description	Varchar	50	Webinar	Not Null
chef_name	Chef Name	Varchar	50	Webinar	Not Null
Date	Date of	Varchar	20	Webinar	Not Null
	Webinar				

### <u>user</u>

Element	Element	Data	Size	Module	Constraint
Name	Description	Types			
Uid	User ID	Int	11	Registration, Login, Recipe, Webinar	Primary Key
Uname	User Name	Varchar	50	Registration, Login, Recipe, Webinar	Not Null
Pwd	Password	Varchar	50	Registration, Login, Recipe, Webinar	Not Null
Fname	First name	Varchar	50	Registration, Login, Recipe, Webinar	Not Null
Lname	Last Name	Varchar	50	Registration, Login, Recipe, Webinar	Not Null
Email	Email Address	Varchar	50	Registration, Login, Recipe, Webinar	Not Null
Phno	Phone Number	Varchar	10	Registration, Login, Recipe, Webinar	Not Null
Gender	Gender	Varchar	10	Registration, Login, Recipe, Webinar	Not Null
Pic	User Image	Varchh ar	100	Registration, Login, Recipe, Webinar	Not Null
Signupdt	Sign Up Date	Varchar	20	Registration, Login, Recipe, Webinar	Not Null
Status	Status	enum	('active', 'block')	Registration, Login, Recipe, Webinar	Not Null

### 5.2 <u>Database Design</u>

Table: admin

Data: admin username & password.

Where & how used: manages admin username, password and its profile

image.

### **Columns:**

Column Name	Data Type	Constraint	Description
Uname	varchar(20)	Primary Key	User Name
Pwd	varchar(20)	Not Null	Password
Img	varchar(20)	Not Null	Image

**Table:** c\_cuisine

**Data:** cuisines of various countries.

Where & how used: manages cuisines of various countries and its image.

Column Name	Data Type	Constraint	Description
c_cuid	Int(11)	Primary Key	Cuisine ID
Name	Varchar(50)	Not Null	Cuisine
Desp	Varchar(50)	Not Null	Description
Image	Varchar(500)	Not Null	Image

**Table:** category

Data: Category of Recipes Vegetarian, Non-Vegetarian, Eggetarian.

Where & how used: manages cuisines of various countries and its image.

**Columns:** 

Column Name	<b>Data Types</b>	Constraint	Description
cat_id	Int(11)	Primary Key	Category ID
cat_name	Varchar(50)	Not Null	Name
Desp	Varchar(1000)	Not Null	Description

Table: course

**Data:** Various courses of food.

Where & how used: manages courses of various food.

**Columns:** 

Column Name	Data Types	Constraint	Description
course_id	Int(11)	Primary Key	Course ID
course _name	Varchar(50)	Not Null	Course Name
Desp	Varchar(500)	Not Null	Description
Image	Varchar(5000)	Not Null	Image

Table: fun\_fact

**Data:** Various facts related to fauna world.

Where & how used: To show various facts related to fauna world.

Column Name	<b>Data Types</b>	Constraint	Description
Id	Int(11)	Primary Key	Id
Image	Varchar(500)	Not Null	Image

**Table:** grow\_in\_lawn

**Data:** Various fauna that can be Grown in Lawn.

Where & how used: To show fauna that can be grown in lawn.

### **Columns:**

Column Name	Data Type	Constraint	Description
Gid	Int(11)	Primary Key	ID
Name	Varchar(50)	Not Null	Fauna name
Season	Varchar(50)	Not Null	Season
Method	Varchar(500)	Not Null	Method
Soil	Varchar(50)	Not Null	Soil Type
Temp	Varchar(50)	Not Null	Temperature
Image	Varchar(5000)	Not Null	Image

**Table:** home\_remedies

**Data:** Remedies to Various common diseases that can be cured at home.

Where & how used: To show remedies to various diseases.

Column Name	Data Types	Constraint	Description
Id	Int(11)	Primary Key	ID
d_name	Varchar(5000)	Not Null	Disease Name
Cure	Varchar(5000)	Not Null	Cure Method
Image	Varchar(5000)	Not Null	Image

**Table:** ingredient

**Data:** Data about various ingredients.

Where & how used: To show data about various ingredients.

**Columns:** 

Column Name	Data Type	Constraint	Description
Id	Int(11)	Primary Key	Id
Name	Varchar(50)	Not Null	Ingredient Name
Desp	Varchar(500)	Not Null	Description
Benefit	Varchar(500)	Not Null	Benefits
Image	Varchar(500)	Not Null	Image

**Table:** presentation

**Data:** Data about various presentation videos.

Where & how used: To show video about various presentation techniques.

#### **Columns:**

Column Name	Data Type	Constraint	Description
Id	Int(11)	Primary Key	Id
Name	Varchar(5000)	Not Null	Name
Link	Varchar(500)	Not Null	Presentation Link

**Table:** season

**Data:** Data about various seasons.

Where & how used: To show recipes according to various seasons.

Column Name	Data Type	Constraint	Description
Id	Int(11)	Primary Key	ID
Name	Varchar(50)	Not Null	Season Name

Table: recipe

**Data:** Data about various recipes.

Where & how used: To show recipes of various dishes.

**Columns:** 

Column Name	Data Types	Constraint	Description
Rid	Int(11)	Primary Key	Recipe ID
Rname	Varchar(500)	Not Null	Recipe Name
Ingredient	Varchar(1000)	Not Null	Ingredients
cook_time	Varchar(50)	Not Null	Cooking Time
Method	Varchar(5000)	Not Null	Method
Uid	Int(11)	Foreign Key	User ID
rating_avg	Int (11)	Not Null	Rating
cat_id	Int(11)	Foreign Key	Category ID
course_id	Int(11)	Foreign Key	Course ID
c_cuid	Int(11)	Foreign Key	Country Cuisine ID
ins_date	Int(11)	Not Null	Insert Date
Image	Varchar(500)	Not Null	Recipe Image
season_id	Int(11)	Foreign Key	Season ID

Table: video

**Data:** Data about various recipe videos.

Where & how used: To show videos of recipes of various dishes.

Column Name	Data Type	Constraint	Description
Id	Int(11)	Primary Key	ID
Title	Varchar(500)	Not Null	Video Title
Name	Varchar(50)	Not Null	Video Name
Link	Varchar(500)	Not Null	Video Link

Table: webinar

**Data:** Data about webinars held over web application.

Where & how used: To show live video or older video of webinar.

#### **Columns:**

Column Name	Data Type	Constraint	Description
Wid	Int(11)	Primary Key	Webinar ID
Wname	Varchar(50)	Not Null	Webinar Name
Link	Varchar(255)	Not Null	Webinar Link
Topic	Varchar(50)	Not Null	Topic of Webinar
Desp	Varchar(50)	Not Null	Description
chef_name	Varchar(50)	Not Null	Chef Name
Date	Varchar(20)	Not Null	Date of Webinar

Table: user

**Data:** Data about users of Web Application.

Where & how used: To store data of various users.

Column	Data Type	Constraint	Description
Name			
Uid	Int(11)	Primary Key	User ID
Uname	Varchar(50)	Not Null	User Name
Pwd	Varchar(50)	Not Null	Password
Fname	Varchar(50)	Not Null	First name
Lname	Varchar(50)	Not Null	Last Name
Email	Varchar(50)	Not Null	Email Address
Phno	Varchar(10)	Not Null	Phone Number
Gender	Varchar(10)	Not Null	Gender
Pic	Varchar(100)	Not Null	User Image
Signupdt	Varchar(20)	Not Null	Sign Up Date
Status	enum ('active',	Not Null	Status
	'block')		

### 6. Testing

The main objective of testing is to identify all defects existing in software. Basically the testing software consists of providing the program with a set of test inputs (test case) & observing that whether the software behaves as expected.

Testing is the process of executing a program with explicit intention of finding errors, which makes program fail. The tester is actually trying to make program fail. A successful test is the one that find errors.

### 6.1 <u>Unit Testing</u>

This testing focuses on verification effort on the smallest unit of software design - the component or module. Using the component-level design description as a guide, important control paths are tested to uncover errors within the boundary of the module. The relative complexity of tests and the error those tests uncover is limited by constrained scope established for the unit testing. The unit testing focuses on internal processing logic and data structure with boundaries of the component. This type of testing can be conducted in parallel for multiple components.

#### Test Cases 6.2

# Recipe:

Form Name	Data	<b>Expected Result</b>	Result Generated
<b>Admin Side:</b>	Loading of	All Controls should	All Controls are
ins_recipe.php	Form –	be correctly	correctly Displayed.
upd_recipe.php	Check if it loads	Displayed.	
view.php	with correct		
	page.		
<b>User Side:</b>	Controls –	All controls should	All controls are
share.php	Check all	load well and should	loaded well and
ur_recipe.php	controls at load	generate results at	generated results at
recipes.php	and at run time	runtime.	run time.
view_r.php	for correct		
	result.		
	Add and Edit	Information must be	Information is
	Recipe.	displayed according	displayed according
	_	to Administrator	to Administrator and
		and User and must	User and is stored in
		be stored in	Database.
		Database.	

## Users:

Form Name	Data	<b>Expected Result</b>	Result Generated
<b>Admin Side:</b>	Loading of	All Controls should	All Controls are
ins_user.php	Form –	be correctly	correctly Displayed.
view.php	Check if it loads	Displayed.	
	with correct		
<b>User Side:</b>	page.		
signup.php	Controls –	All controls should	All controls are
profile.php	Check all	load well and should	loaded well and
log.php	controls at load	generate results at	generated results at
	and at run time	runtime.	run time.
	for correct		
	result.		
	Add and	Information must be	Information is
	Update User	displayed according	displayed according
	Details.	to Administrator	to Administrator and
		and User and must	User and is stored in
		be stored in	Database.
		Database.	

## Article

Form Name	Data	Expected	Result
		Result	Generated
Admin Side:	Loading of	All Controls	All Controls are
ins_article.php	Form –	should be	correctly
upd_fun_fact.php	Check if it	correctly	Displayed.
upd_grow_in_lawn.php	loads with	Displayed.	
upd_home_remedies.php	correct page.		
upd_ingredient.php	Controls –	All controls	All controls are
view.php	Check all	should load well	loaded well and
	controls at	and should	generated results
User Side:	load and at	generate results at	at run time.
	run time for	runtime.	
index.php	correct		
view_rem.php	result.		
grow.php	Add and Edit	Information must	Information is
ingredient.php	Recipe.	be displayed	displayed
		according to	according to
		Administrator	Administrator and
		and User and	User and is stored
		must be stored in	in Database.
		Database.	

## Extras:

Form Name	Data	<b>Expected Result</b>	Result
			Generated
<b>Admin Side:</b>	Loading of	All Controls should	All Controls are
ins_extra.php	Form –	be correctly	correctly Displayed.
upd_c_cuisine.php	Check if it	Displayed.	
upd_video.php	loads with		
upd_presentation.php	correct page.		
view.php	Controls –	All controls should	All controls are
	Check all	load well and	loaded well and
<b>User Side:</b>	controls at	should generate	generated results at
	load and at	results at runtime.	run time.
video.php	run time for		
cuisine.php	correct result.		
presentation.php	Add and Edit	Information must	Information is
	Extras.	be displayed	displayed according
		according to	to Administrator
		Administrator and	and User and is
		User and must be	stored in Database.
		stored in Database.	

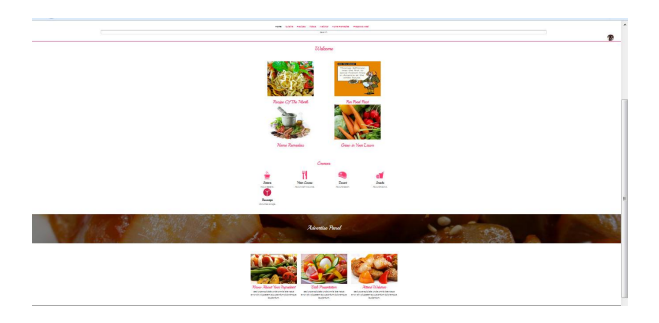
## Webinar

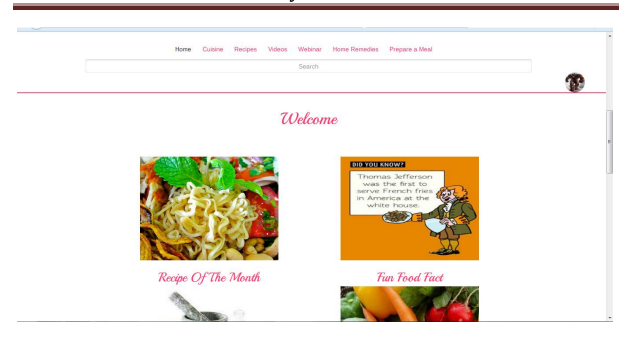
Form Name	Data	<b>Expected Result</b>	Result Generated
Admin Side:	Loading of	All Controls should	All Controls are
ins_webinar.php	Form –	be correctly	correctly Displayed.
upd_webinar.php	Check if it loads	Displayed.	
view.php	with correct		
	page.		
<b>User Side:</b>	Controls –	All controls should	All controls are
webinar.php	Check all	load well and should	loaded well and
	controls at load	generate results at	generated results at
	and at run time	runtime.	run time.
	for correct		
	result.		
	Add and Edit	Information must be	Information is
	Webinar.	displayed according	displayed according
		to Administrator	to Administrator and
		and User and must	User and is stored in
		be stored in	Database.
		Database.	

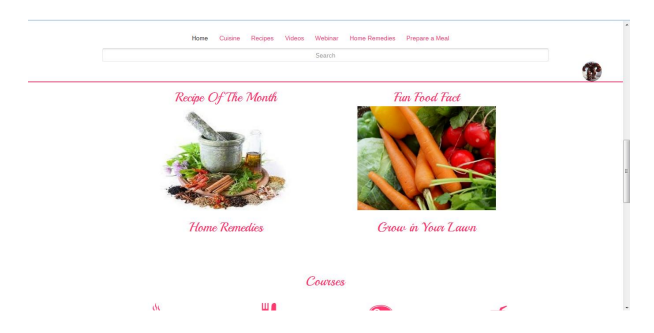
## 7. <u>Screen Shots</u> <u>USER PANEL</u>

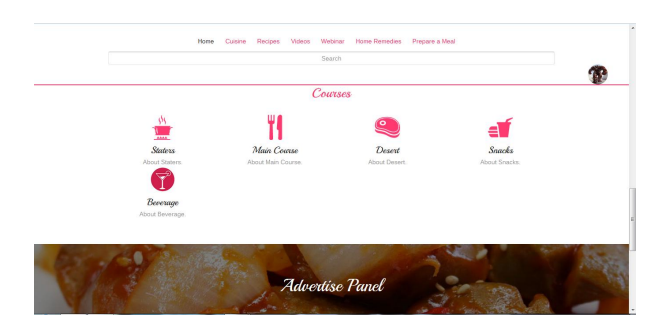
Home Page

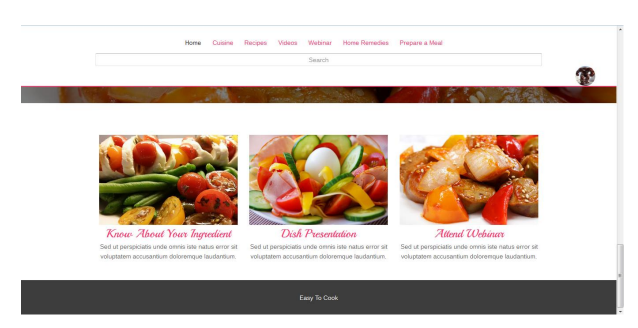




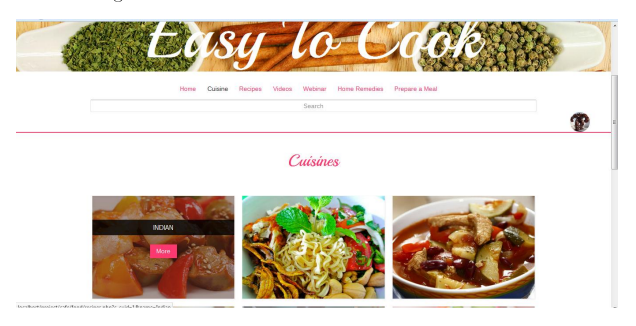


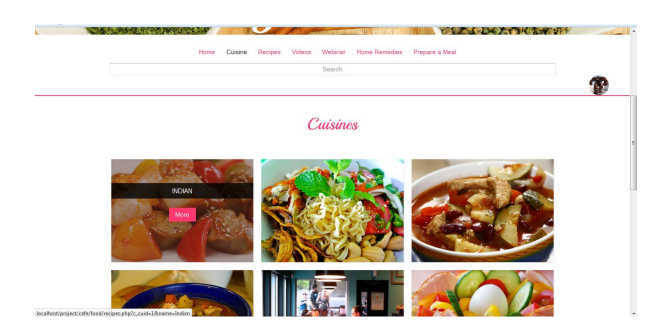






## Cuisines Page

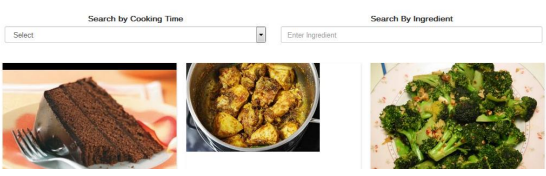




## Recipies

### Recipies





### Videos

### Videos

### Unable to connect

Firefox can't establish a connection to the server at www.youtube.com.

- The site could be temporarily unavailable or too busy. Try again in a few moments.
- If you are unable to load any pages, check your computer's network connection.
- If your computer or network is protected by a firewall or proxy, make sure that Firefox is permitted to access the Web.

Try Again

### Unable to connect

Firefox can't establish a connection to the server at www.youtube.com.

- The site could be temporarily unavailable or too busy. Try again in a few moments.
- If you are unable to load any pages, check your computer's network connection.
- If your computer or network is protected by a firewall or proxy, make sure that Firefox is permitted to access the Web.

Try Again

### Webinar

### Webinar



## (i) Server not found

Firefox can't find the server at www.youtube.com.

- Check the address for typing errors such as ww.example.com instead of
- If you are unable to load any pages, check your computer's network
- If your computer or network is protected by a firewall or proxy, make sure that Firefox is permitted to access the Web.

shaaz : hello

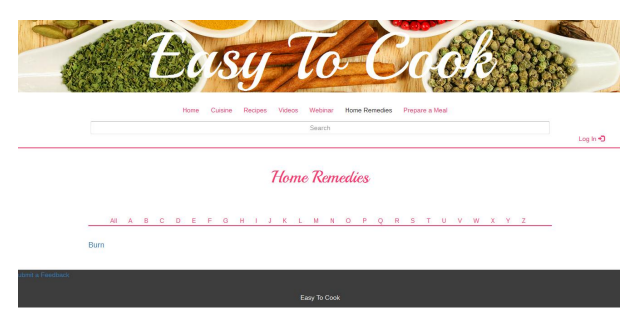
venky: hello there

venky: abc

Have a Question or Suggestion.. Ask Below.

\*\*\* LogIn to take part in chat \*\*\*

## Home Remedies



## Prepare Meal

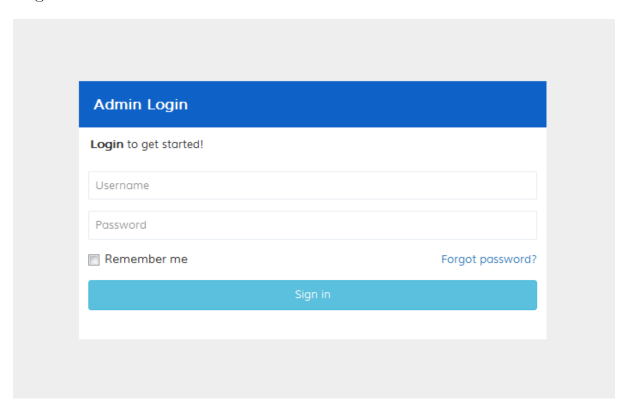


#### Main Course

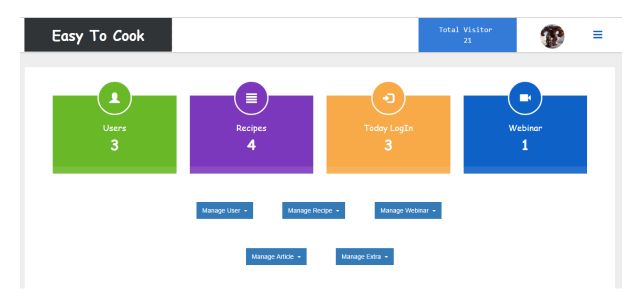


## **ADMIN PANEL**

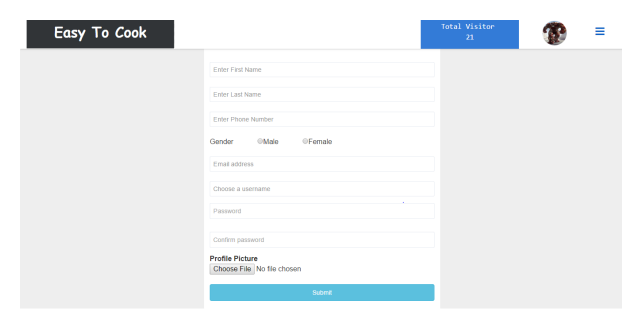
## Login



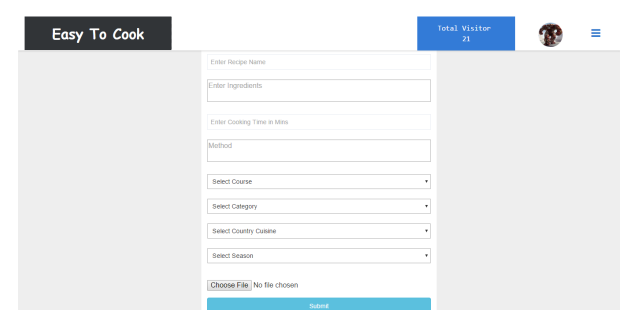
### Dashboard



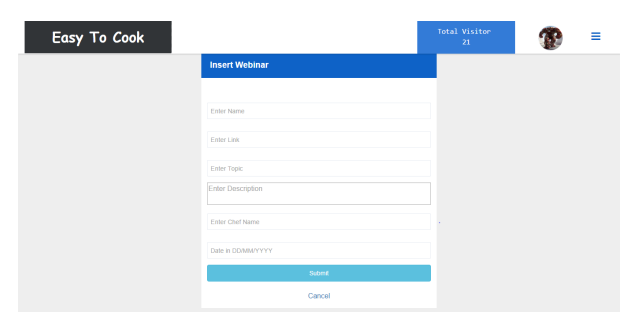
### Insert User



## Insert Recipe



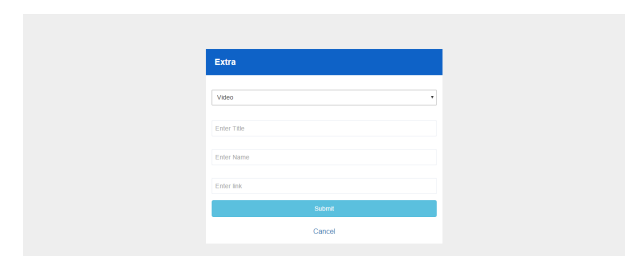
### Insert Webinar



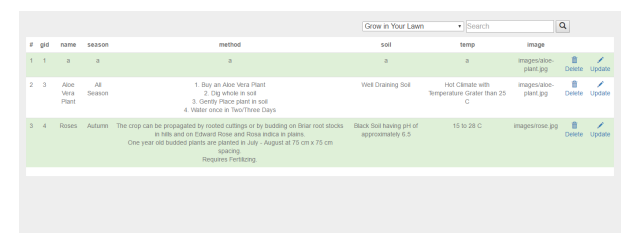
### **Insert Article**



### Insert Extras



## View Page:



### 8. REFERENCES

www.wikipedia.com

www.w3layouts.com

www.vanveenorganics.com

Complete Idiots guide to Spices and Herbs book

www.nutrition-and-you.com

www.google.com

www.w3schools.com

www.stackoverflow.com

www.youtube.com