# Design - Initial Steps

Saturday, March 31, 2018 4:52 PM

Java Servlets, Mongo DB, Html, CSS, Bootstrap Logo Design App Color

#### 1. Login/Signup Form (Members Database)

a. Sign In -> Facebook, Google

OR

Email

Password

Keep me Signed In

Sign In Button

Forgot username/password

Not yet a member? Join Free

b. Sign Up-> Already a member? Sign In

Facebook, Google

OR

Your Name

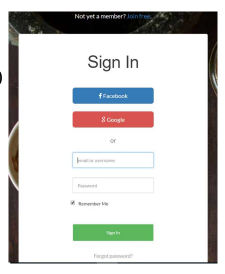
Email

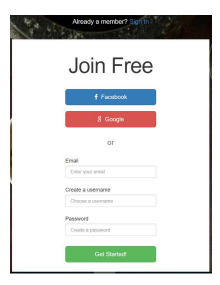
**Password** 

Keep me Signed In

Sign In Button

Forgot username/password





### 2. Website Initial Page

Logo

SignIn/SignUp

Search Recipes

**Features** 

About Us

Contact Us

# 3. After Login- Personal Dashboard

- 4. My Reciepes ->(All reciepes uploaded by user)->(Recipes Database where author)
- a. Favorites (Recipes Database where author where favorite=1)
- b. NextToDo(")
- c. QuickView(")
- d. RecentlyViewed/History(Recipe DB-> when a recipe is viewed, RecentlyViewed=1) {At a time, only 10 rows with RV=1 in DB}
- e. Shopping List (ShoppingList DB for each author)

## 1. Upload New Recipe (Insert into Recipe DB)

Data Required->

Name of Recipe -> Mandatory

Add Video

Add Picture-> Mandatory to have atleast 1

Cuisine->Mandatory

Meal Course -> Mandatory

Add Other Meal Related Tags

Preparation Time, Cooking Time

Servings

Add Ingredients-> Mandatory to have atleast 1

Steps-> Mandatory to have atleast 1

-----> Submit Recipe

# 2. Recipe Search (Search Recipe database as per filter applied)

- a. Name
- b. Cuisine
- c. Ingredient
- d. Feature
- e. Meal Course

# 6. Recipe View Page (Recipe DB)

- a. Author Name and Author Picture
- b. Rating/Stars (with total number of ratings ever posted for that recipe)
- c. Full time
- d. Preparation and Cooking Time
- e. Servings
- f. Video
- g. Image/Images
- h. Option to add it to Favorite List, NextToDo list, QuickView list
- i. Share it -> Facebook, other Social Media
- j. Ingredients (Check List)
- k. Steps
- I. See Comments/Reviews (Show 3-4)-> then-> 'See More Reviews' Button
- m. Add Comments/Reviews
- n. Add Rating/Stars