

Parshvanath Charitable Trust's

A. P. SHAH INSTITUTE OF TECHNOLOGY, THANE

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Department of Information Technology



Food Diary

Sharing Recipes...

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> Project Guide Prof. Vidya Shet

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1. Introduction

- Versatility of the Application
- Problem Identified:
 - People find it hard to get new inspiration and are often left clueless on what to cook.
 - The age old, traditional recipes are overlooked or almost forgotten.
- Solution Proposed :
 - The application offers it's users wide range of recipes.
 - It also allows them to introduce the once lost recipes and also share their own customised recipes.

2. Objectives

The User can

- 1. Add the recipes
- 2. Edit the added recipes
- 3. Update the recipes
- 4. Save the recipes
- 5. Search for recipes



3. Scope

- 1. Can be used by a broad range of users.
- 2. Can be used by Parents.
- 3. Can be used to save recipes.
- 4. Can be used by people trying to improve their cooking.





4. Feature /Functionality

- 1. Registration and Login option:
 - User have to register for the first time and login next time.
- 2. Add the Recipe:
 - Users can add recipes.
 - 3. Viewing Recipes:
 - Users can view recipes.
 - 4. Updating Recipes:
 - Users can update recipes.

5. Outcome of Project

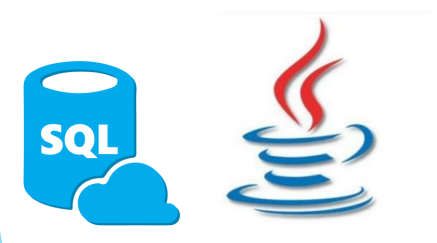
- 1. User Can log in.
- 2. User can view for other user's recipes.
- 3. User can add a recipe by providing the following:
 - 1. Ingredients.
 - 2. Procedure.





6. Technology Stack

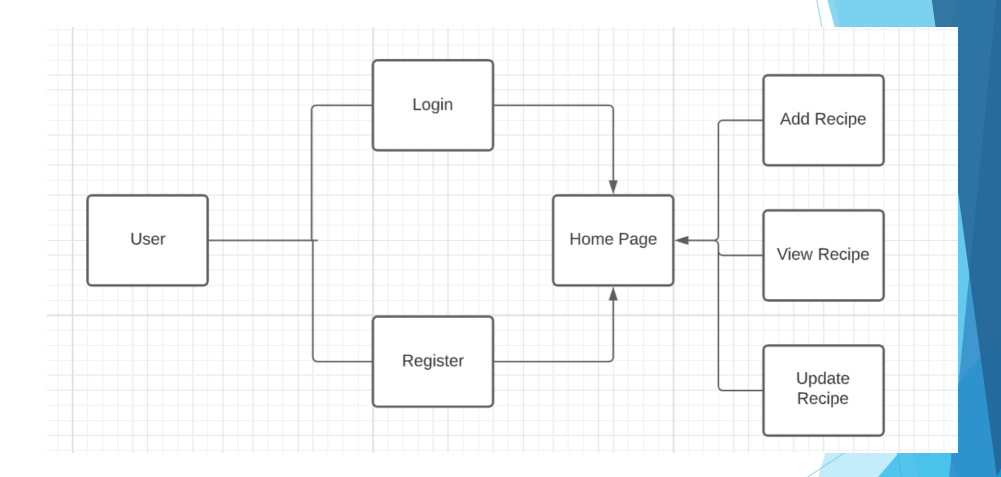
- Programming language : Java
- Operating System: Windows 10
- Development Environment : Apache Netbeans
- Database : MySQL







7. Block Diagram



Thank You...!!