IT314 Software Engineering

Naive Baker

Identify Stakeholders, Actors and Use Cases for your course projects.

Group 9

201801241	GAMIT JEETESH KUMAR (Group Leader)
201801194	PARASKAR KUNJ JAYESHBHAI
201801450	SONANI DEVAL ARVINDBHAI
201801422	MEETKUMAR NATVARBHAI SALVI
201801017	KORADIA MITESH HITESHBHAI
201801258	GAJERA DEEP NALINKUMAR
201801053	AGRAWAL VATSAL DEVENDRABHAI
201801437	BHAVSAR RAJ DIPAKKUMAR
201801030	NIKHIL DINESH MEHTA
201801123	GAMI DHYEY KANTIBHAI

StakeHolders

- 1. Developers
- 2. Investors
- 3. Promoters

Actors

- 1. User
 - a. One who uploads the recipe
 - b. One who searches for a recipe
- 2. Developer
- 3. User Support Agent
- 4. Backend Database

Use Cases

- 1. User
 - a. Login
 - b. Search a recipe
 - c. Upload a recipe
 - d. Follow a user
 - e. Unfollow a user
 - f. Rate a recipe
 - g. Share a recipe
 - h. Save a recipe
 - i. Edit profile
 - j. Request support
 - k. Report Content
- 2. User support agent:
 - a. Review the report
 - b. Redirect technical issue to Developer
 - c. Resolves users' non technical issues
- 3. Developer:
 - a. Bug fixing and improvement
 - b. Resolve technical issues
 - c. Add new Features

- d. Login
- e. Search a recipe
- f. Upload a recipe includes login
- g. Follow a user includes login
- h. Unfollow a user includes login
- i. Rate a recipe includes login
- j. Share a recipe includes login
- k. Save a recipe includes login
- I. Edit profile includes login
- m. Request support
- n. Report Content includes login

4. User support agent :

- a. Review the report
- b. Redirect technical issue to Developer
- c. Resolves users' non technical issues

5. Developer:

- a. Bug fixing and improvement
- b. Resolve technical issues
- c. Add new Features