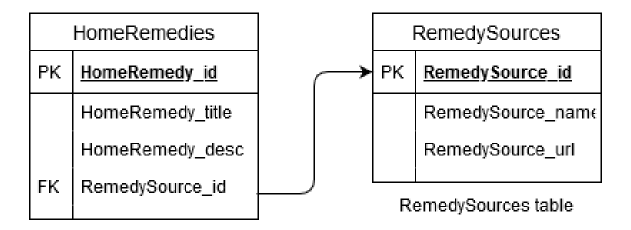
Patel Krishna

N01397262

Entity Relationship Diagrams

1. HOME REMEDIES



HomeRemedies table

One resource can be used in many Home Remedies - One to Many Relationship

Feature Description:

This feature will suggests home remedies to the user for the respective minor ailments. The user will able to see the titles of the remedies and once they click on any of the title, they will able to see the full description of that remedy. This feature will explain what home remedy they can use for their problem.

Relationship between tables:

HomeRemedies has **one-to-many** relationship with RemedySources table. To keep in mind that one Source can have many remedies, this relationship came up. Admin will allow to do operations like Add, Update, Delete and View but the website visitor will only allow to view the remedies.

In future, I would like to extend this feature in user-interaction. User can add or comment on remedies and also rate the remedy.

2. SOCIAL SERVICE CLUBS

SocialServiceClubs	
PK	SocialServiceClub_id
	SocialServiceClub_title
	SocialServiceClub_details
	SocialServiceClub_address
	SocialServiceClub_map

Social Service Clubs table

Feature Description:

This feature will explain and describe the services which provided by the hospital to the people. The main aim of this feature is to help those people who are in need.

The Admin can Add, Update, Delete and View the Service Club, and the visitor can just view the details of the Service Club. If the user clicks on the map, it redirects them to the exact location on google map.