

# DBMS PROJECT

## GROUP-2

TITLE: HOME RENTAL MANAGEMENT SYSTEM

SYNOPSIS:

In this project we are creating a website using Django as scripting language and MYSQL database and HTML,CSS , Bootstrap and JavaScript for frontend where both owners and viewers can sign up which can perform different actions based on option they select.

Project Flow:

Owners:

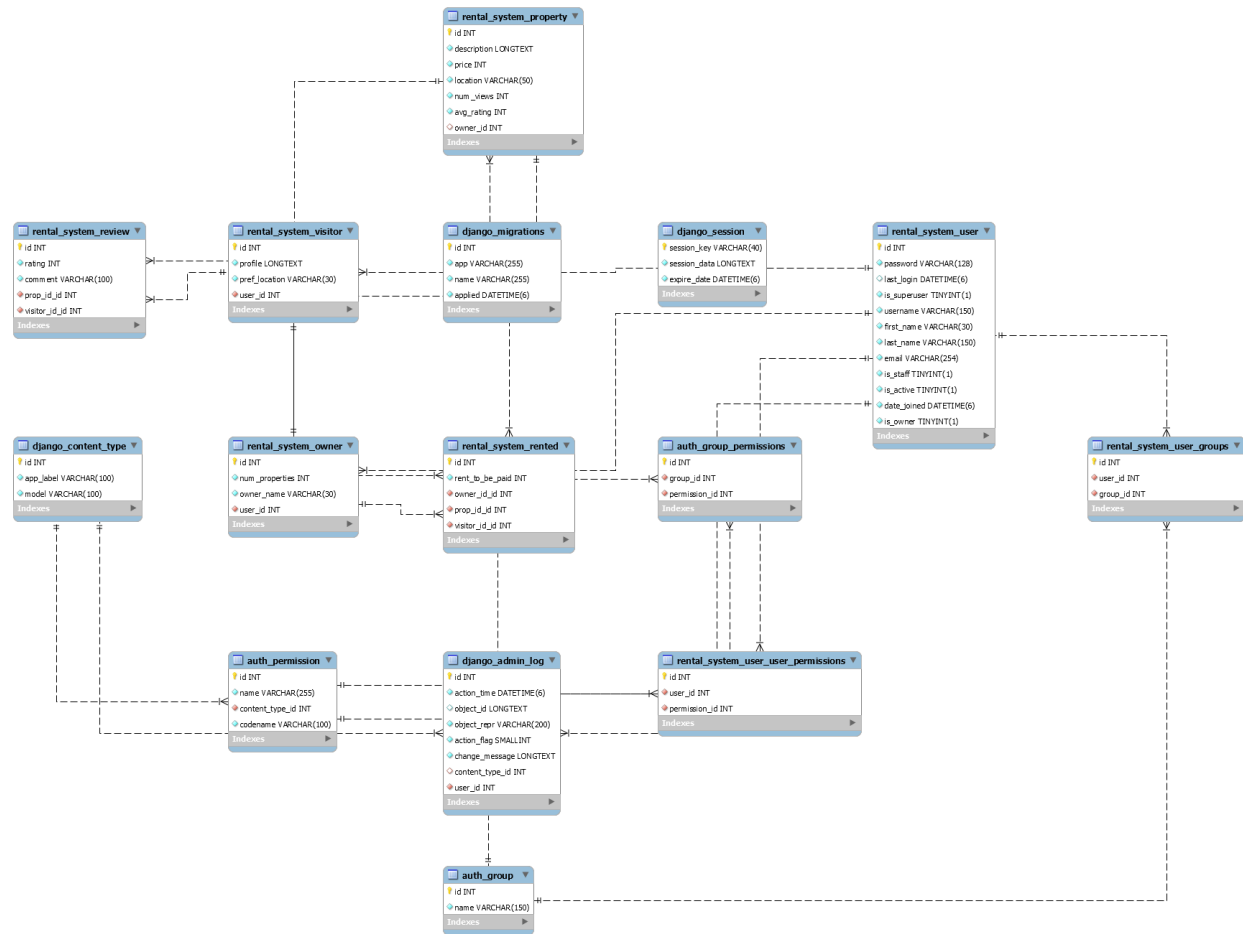
- Update the database by adding a new rental entry.
- Receives request for the rentals.
- Approve/reject the request based on the profile of the tenant.
- Set due payment of their property, for the tenant to pay.

Visitors:

- Choose from the given sorted rental apartments.
- Request the owner for accommodation on rent.

Tenant:

- Pay the due rent.
- Search for a new accommodation and apply for it .



## CONCLUSION:

Hence we created a home rental management system.