DBMS PROJECT

GROUP-2

TITLE: HOME RENTAL MANAGEMENT SYSTEM

SYNOPSIS:

In this project we are creating created 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:

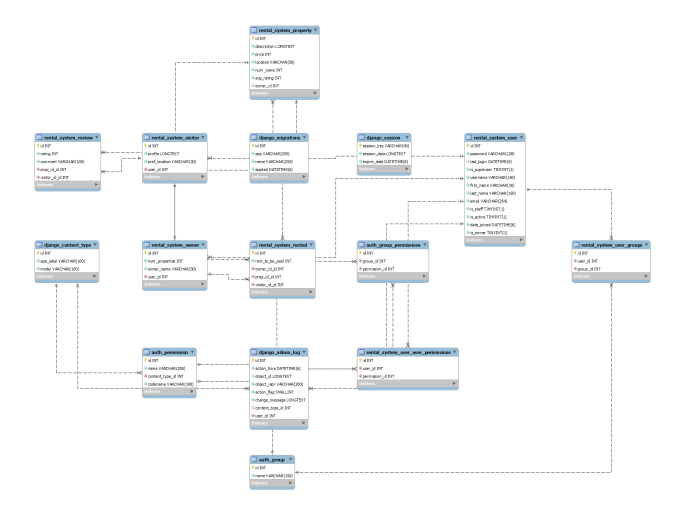
- Update the database by adding a new rental entry.
- Receives request for the rentals.
- Approve/reject the request based on the profile of the tenant.
- Set due payment of their property, for the tenant to pay.

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.