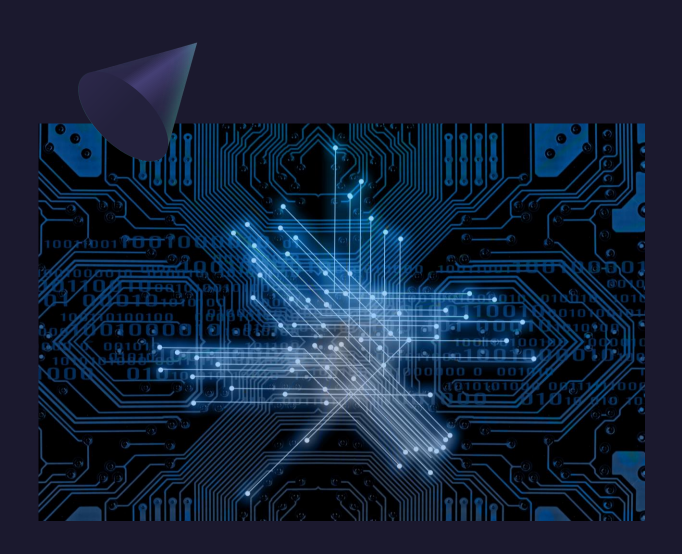
## PG LIFE



#### INTRODUCTION:-



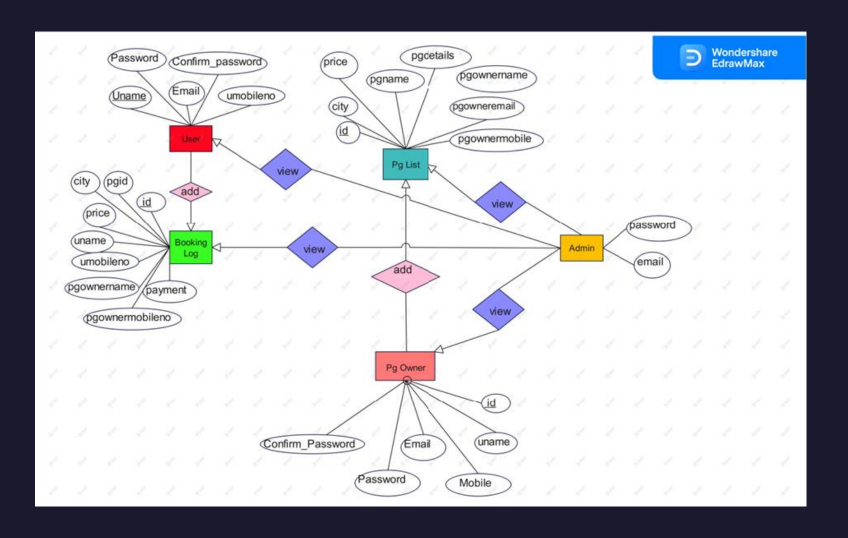
 PG Life has become important factors in modern paying guest field. This system should help to streamline the administrative task and provide real-time access to the data. Building this system in web based interface will further help the ease of accessibility through any web browser. The stay findings enable the definition of the project problem statement, its objectives, scopes and advantages of the PG Life

### HARDWARE & SOFTWARE INTERFACES:-

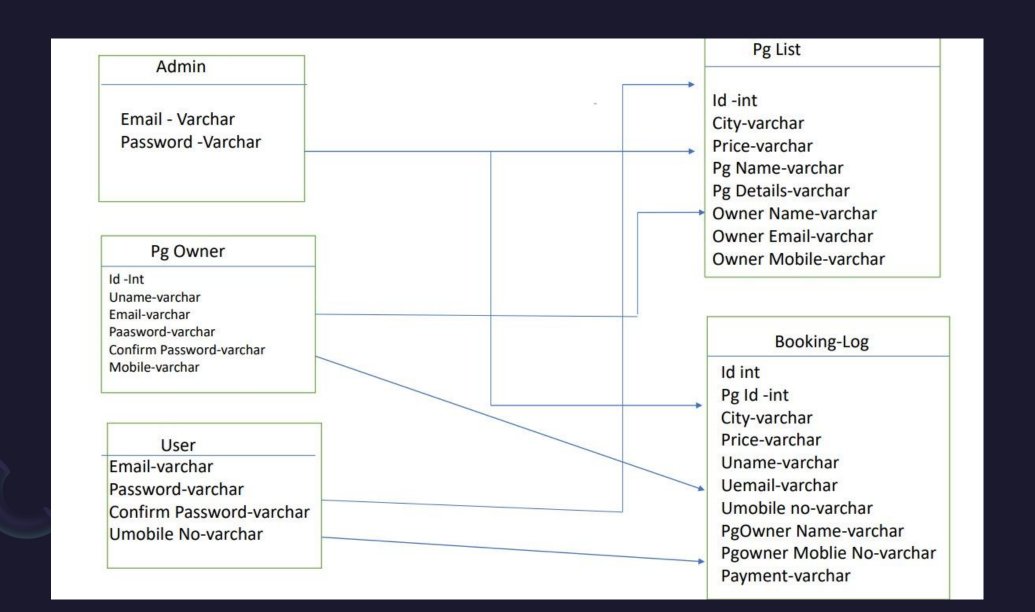
Hardware Environment - Intel I5 Laptop System Configurations - RAM 16GB ,HDD 512GB Operating System - Windows 11

Web – Apache Webserver, Tomcat. Frontend – HTML5, CSS3, Javascript, Jquery. Backend – MySQL, JSP.

### ER\_DIAGRAM



### Database Structure:



#### PROJECT DESCRIPTIONS:-

- Product Perspective -: The product PG Life, is an independent product and does not depend on any other product or system. The product will automate various tasks associated with handling user details and better organizing the stored information and optimum performance, thus helping to ensure smooth working of these processes.
- Product Functions:-

Our system has three types of accessing modes.

#### i) Admin:

PG Life is managed by Admin. Admin has to update and monitor the registered user details, add a new user, provide pg for all users, distribute each user etc., Admin can update his profile, and also can give help to the pg owners and users.

- ii) **Pg Owner:** Pg owner view their Booking-log, pg list, and add the pg in pglist and can view their property
- iii)User: User can add them onto the portal and view their booking, view on pg, also can view the pg details in graphical order. user also view in pg properties

#### PROJECTSCOPE:-

• This document covers the requirements for the PG Life. This software will provide a graphical environment in which the users of the system will be able to perform various operations that are associated with storing, marinating, updating and retrieving user information. The purpose of this is to guide developers in selecting a design that will be able to accommodate the full-scale application. The system will capture information about user's personal details lectures and the courses. Storing updating and retrieving in a fast and accurate way.

# PROJECTSCOPE:-

This document covers the requirements for the RG Life. This software will provide a graphical environment in which the users of the system will be able to perform various operations that are associated with storing, marinating, updating and retrieving user information. The purpose of this is to guide developers in selecting a design that will be able to accommodate the full-scale application. The system will capture information about user's personal details lectures and the courses. Storing updating and retrieving-in a fast and accurate way.

#### FEATURES:-





1.sigup

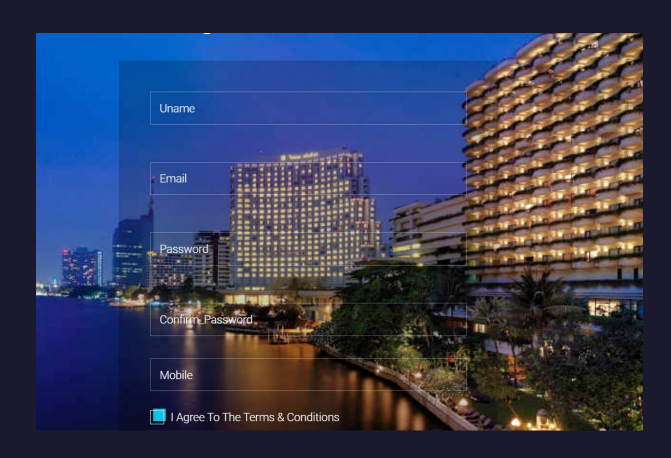
2.sign in

There are the functions Pg-life system are

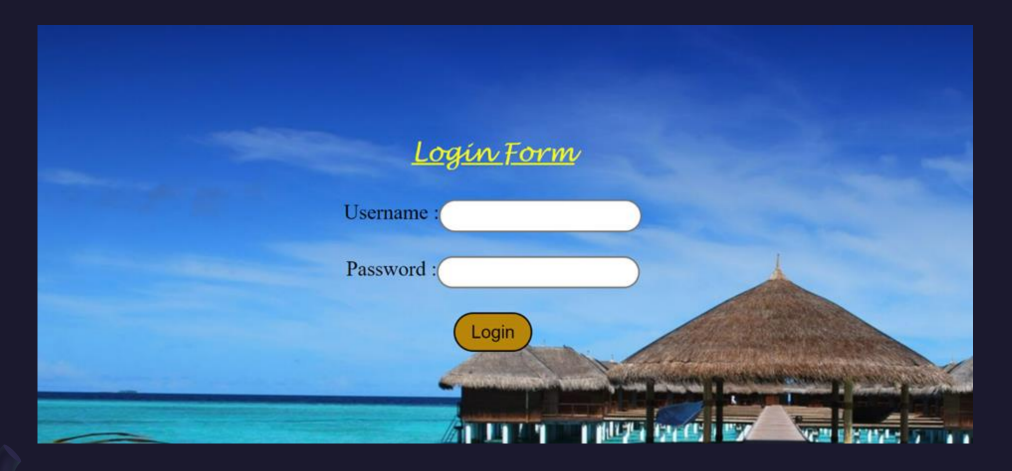
- Admin-Booking-Log, Pg
   Details, Pg Owner Details,
   User Details
- 2. PG-Owner Dashboard:-Booking-Log, PG list, Addpg
- 3. User-Dashboard-View Pg ,Booking-Log

## SIGUP PAGE:-

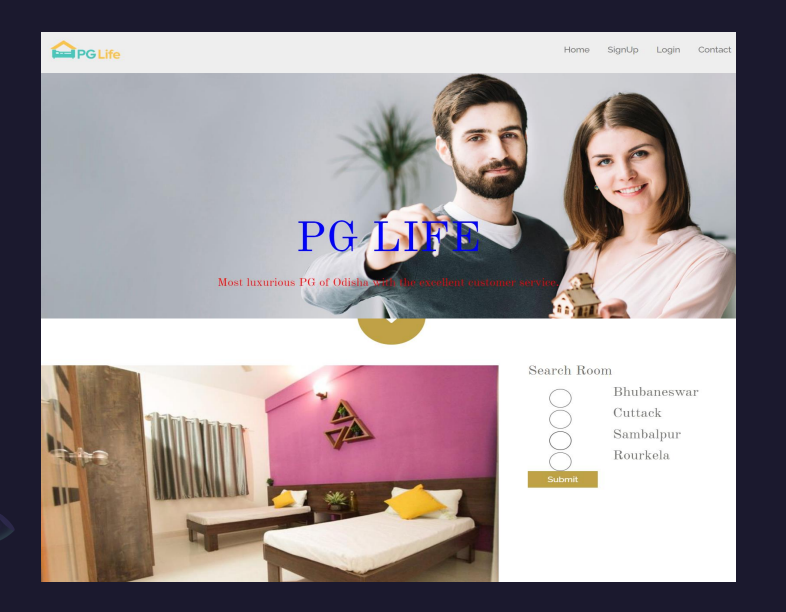




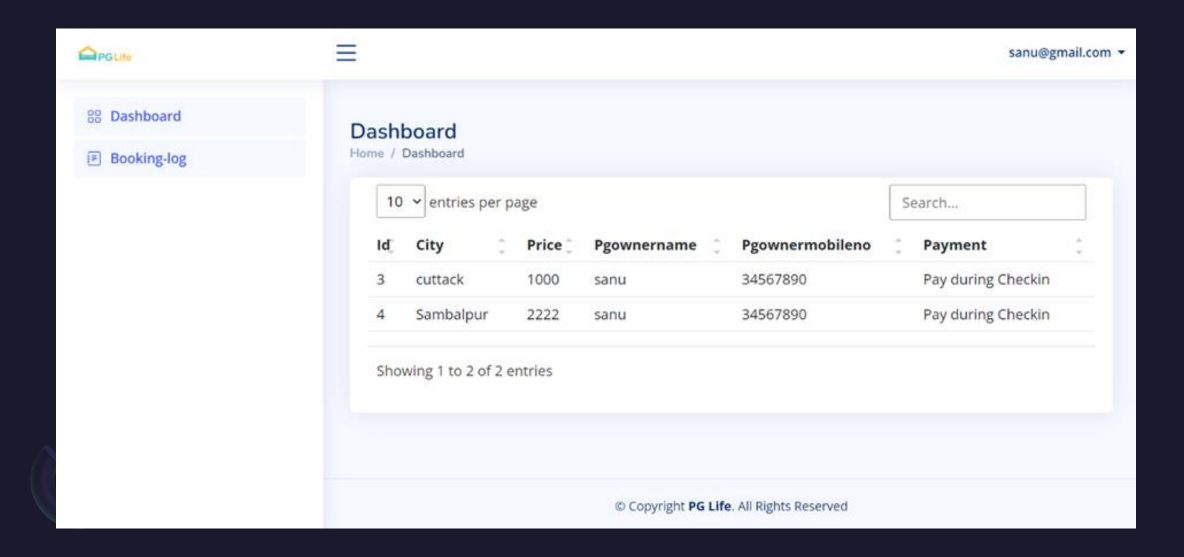
### LOGIN PAGE:-



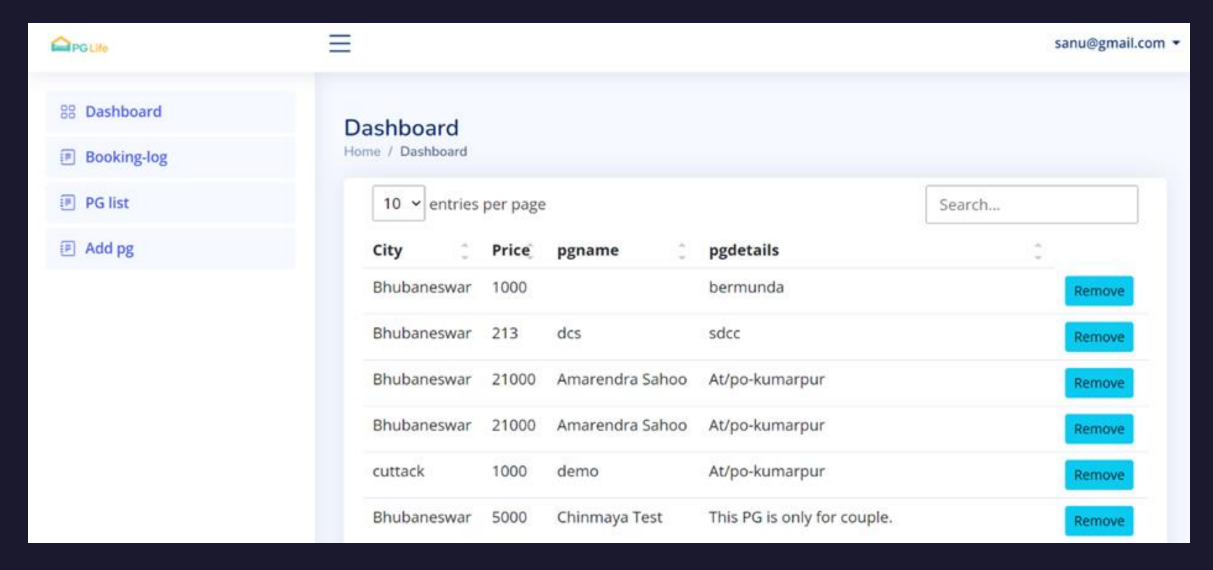
#### HOME PAGE:-



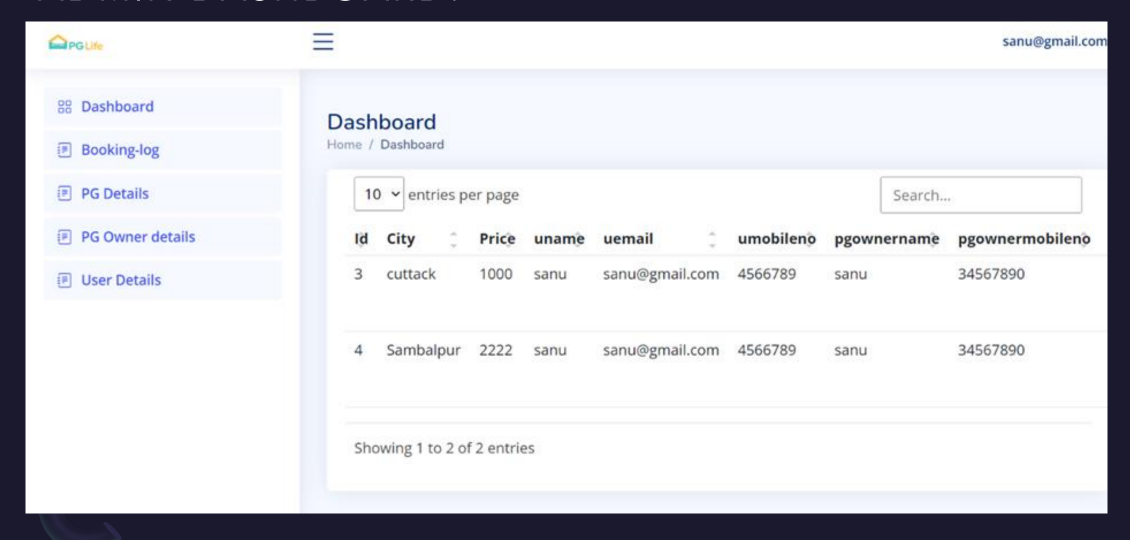
#### **USER DASHBOARD:-**



#### PG OWNER DASHBOARD:-



#### ADMIN DASHBOARD:-



#### CONCLUSIONS:-

- A description of the background and context of the project and its relation to work already done in the area .Made statement of the aims and objectives of the project. The description of Purpose, Scope, and applicability. We define the problem on which we are working in the project. We describe the requirement Specifications of the system and the actions that can be done on these things. We understand the problem domain and produce a model of the system,
- Which describes operations that can be performed on the system. We included features and operations in detail, including screen layouts.
   We designed user interface and security issues related to system.
   Finally the system is implemented and tested according to test cases.



• Presented By:-

Amarendra Sahoo-210720100023

Debashree Jena-210720100113

Kishan Das-210720100021