**HOME SERVICES AND PERSONAL CARE APPLICATION**

**SYSTEM DESCRIPTION**

The Home service and Personal care Application is an online marketplace

that connect service providers with service seekers.The platform helps customers book reliable and high quality services like- beauty

treatments, massages , home cleaning , appliance repair , paint , pest control and more - delivered by professionals conveniently at home.

This project starts up with a welcome screen and proceeds to the main

menu. The main menu has several options that are listed below –

1. SIGN IN (LOGIN): If the user has already created the

login credentials then the user can login using those credentials.

2. SIGN UP (REGISTER): If the user has not created login then the user can create one using this option.

3. Exit: Can come out of the project.

Once the user has successfully logged in then the menu below will be displayed:

1. Display History: Under this option user can see his previous schedules and services taken previously.

2.Selection of Services: services to be delivered can be selected by

the user.

3.Scheduling: Under this option the user can pick the date and time for appointment.

4. Payment: Under this option it shows the total bill.

5.Update Schedule: Under this option user can update his schedule.

6.Cancel service: Under this option user can cancel services he had opted

5. SIGN OUT: Under this option the user can come out of the current login.

**Database:**

In this Home Services and Personal Care Application, I will use SQL/MySQL to create and manage a database that securely stores essential information, including user credentials, booking history, available

services, and payment details.

Databases are vital for this project as they allow efficient organization, retrieval, and updating of user information, ensuring data persistence even when the app closes.

By using a relational database, I can structure the data to maintain relationships between different types of information (like users, services, and schedules), enabling a smooth and reliable user experience for booking, tracking, and managing services.

