Household Services - MAD | Sept 2024

En savoir plus

Modern Application Development I

Project Statement

It is a multi-user app (requires one admin and other

Household Services Application

providing comprehensive home servicing and solutions. Frameworks to be used

service professionals/ customers) which acts as platform for

These are the mandatory frameworks on which the project has to be built.

Flask for application code Jinja2 templates + Bootstrap for HTML generation and styling

- SQLite for data storage
- **Note:** All demos should be possible on your local machine.
- The platform will have **three** roles;

Admin - root access - it is a superuser of the app and

Roles

Admin login redirects to the admin dashboard

requires no registration.

- Admin will monitor all the users (customers/service professionals) Admin will create a new service with a base price
 - Admin will approve a service professional after verification of profile docs
 - Admin will block customer/service professionals based on fraudulent activity/poor reviews
- Other operations* 2. Service Professional - An individual that provides the
 - service Login/Register

Service professionals will accept/reject a request

- Name Date created Description
 - service_type

request

code

Terminologies

2. Name 3. Price

is it required etc.

 Experience etc.

is closed by the customer

Each professional may have;

- One professional is good at one of the services only He/she can accept/reject an assigned service request
- Professional profiles are visible based on customer reviews
- Login/Register View/Search the service by the name/location pin

3. Customer - an individual who has to book a service

The professional will exit the location after the service

- Open/close a service request He/she can post reviews/remarks on the closed service
- Others

Service - It refers to the type of service that the customer is

Each service may have; 1. ID

4. Time required

1. id - primary key

6. date_of_completion

more fields a/c to their requirements

5. Description etc. **Service Request** - A customer creates a service request

A service request may contain the following attributes:

providing the type of service the customers is looking for, when

3. customer id(foreign key-customer table) professional_id(foreign key-professional table) 5. date_of_request

2. service id(foreign key-services table)

looking for e.g. AC servicing, plumbing etc.

- service_status(requested/assigned/closed) 8. remarks (if any) etc. **Note:** the above fields are not exhaustive, students can add
- Application Wireframe A-Z Household Services

Note: The wireframe is provided only to get the flow of the application and what should appear when a specific user navigates from one page to another. It is NOT mandatory to exactly replicate the views given in the wireframe. Students

Core Functionalities

1 Admin login and user login

can work on their front-end ideas.

admin login You can create separate forms for each type of user You can either use a proper login framework, or just use a simple HTML form with username and password (we

Admin login redirects to admin dashboard

A login/register form with fields like username,

The app must have a suitable model to store and differentiate all the types of user of the app. 2. Admin Dashboard - for the Admin

password etc. for customer, service professional and

are not concerned with how secure the login or the app

- Admin will manage all the users (customers/service professional) Admin will approve a service professional after verification of profile docs Admin will block customer/service professional based on fraudulent activity/poor reviews
- Edit an existing service request e.g. date_of_request, completion status, remarks etc Close an existing service request.

5. Search for available services

3. Service Management - for the Admin

Delete an existing service

Service Request - for the customers

available

Create a new service with a base price.

time required and/or other fields

Update an existing service - e.g. name, price,

Create a new service request based on the services

The customers should be able to search for available services based on their location, name, pin code etc.

- The admin should be able to search for a professional to block/unblock/review them. 6. Take action on a particular service request - for the service professional

API resources created to interact with the users, service requests and/or services. (Please note: you can choose which API resources to create from the given ones, It is NOT mandatory to create API resources for CRUD of all

APIs can either be created by returning JSON from a

Ability to close the service request once completed*

- controller or using flask extension like flask_restful External APIs/libraries for creating charts, e.g. ChartJS Implementing frontend validation on all the form fields
 - like flask login, flask security etc. Implement a dummy payment portal (just a view taking payment details from sponsors for an ad request) Any additional feature you feel is appropriate for the

unauthorized access to the app using flask extensions

 Provide styling and aesthetics to your application by creating a beautiful and responsive frontend using

Incorporate a proper login system to prevent

- Student have to create and submit a project report (not more than 2 pages) on the portal along with the actual project submission The report must include the following things;
- Project Root Folder Code

inside the root submission folder and NOT along with it.

- Folder 3

- file7.py file8.py file5.py file6.pv file1.py file2.py All code to be submitted on portal in a single zip file (zipping instructions are given in project document -Project Doc T22024 Students have to create a brief (5-10 minute) video explaining how you approached the problem, what you have implemented, and any extra features The video must be uploaded on the student drive with access to anyone with link and the link must be included in the report
- This includes making changes as requested and running the code for a live demo Other questions that may be unrelated to the project itself but are relevant for the course
- Instructions
- We will freeze the problem statement on or before 19th Sept 2024, beyond which any modifications to the statement will be communicated via proper

- Ability to view all the service requests from all the customers Ability to accept/reject a particular service request
- Recommended Functionalities

the components)

Optional Functionalities

application

Evaluation

simple CSS or Bootstrap

- using HTML5 form validation or JavaScript Implementing backend validation within the controllers of your app.
- Project details, including the question statement and how you approached the problem statement Frameworks and libraries used o ER diagram of your database, including all the

Student details

tables and their relations API resource endpoints (if any) Drive link of the presentation video The project report must be included as a PDF

- Folder 1 file3.py file4.pv Folder 2
- Project Report.pdf This will be viewed during or before the viva, so should be a clear explanation of your work Viva: after the video explanation, you are required to give a demo of your work, and answer any questions that the examiner asks

- This is a live document and will be updated with more details (wireframe)
- announcements.
- The project has to be submitted as a single zip file.