# **Enhanced Strategic Outreach Plan- Digital Insight Health**

**Current Progress**

Our team is focusing on:

* Adding the last part of Spring Security to create a simple login system.
* Refining the information architecture (need to maintain the same website layouts for the care provider portal).
* Creating a registration page and logistics concerning information transfer from the user interface to the back-end.

***Suggestions:***

* Engaging in role-based registration (for instance identify between a staff at the hospital and the patients depending on the roles chosen in the dropdown).
* Work on filtering functionality for community care services:
* Backend: Set endpoints for searching care facilities according to availability, geographical location and facility type.
* Frontend: Implement the filtering controls on the interface that would work with the backend.

**Week 2 Goals**

* Collaborate on care provider functionality (either sharing real time data or updating on vacancies).
* Go through the integration of front end forms that are present in the application with the back end database.
* Maintain UI consistency, all the designs we make should look similar to the page layouts/ wireframing .

***Short-Term:***

* Assess the current login code in main branch. You can propose or contribute suggestions to improve it (for instance, correct untidy flows or create new cases for testing).
* Enhance the registration page by ensuring all roles (e.g., hospital staff, patient) are handled correctly in both the UI and backend API.
* **Maybe creating a page to:**

• Show the filtered community care facilities that are currently available

• Provide working staff with options for organizing the resources by vacancy, location or type or facility.

• Implement this feature by writing the appropriate service and controller logic (e.g., database calls) and API interfaces.

**Matching Layout Consistency**

* Use consistent styling:

table structures:

* New columns concerning the facility’s name, location, vacancy availability, and the time the information was last updated.

***Record Evidence***

• Save a record of contribution (links to issues in GitLab, commits, and merge requests).

• Make adjustments to the team’s sprint progress and burn down charts.