

Appendix B:

Brief Overview: - This project is aimed to create a proto-type system that will manage the allocation of calls in the most efficient way possible. The system must allow for calls lists to be created that take into account geographical location; this will save driving time between patients and therefore optimise a staff's personal time with each patient. Each call list must be able to be viewed by each staff member after 12 midday the day before a staff member is scheduled to work. This list must be able to be printed in order for each staff member to have a copy at hand when travelling from call to call.



Below are personal login details in order to gain access to the system and a number of tasks I wish you to complete in order to test the Nurse functionality of the system.

Lauren Speicher – Nurse Tester

Your personal login details based on a district nurse log in are:-

Username: **laurenR**

Password: **lauren**

First task:

Use your personal log in details to log into the system

Second task:

View your Personal details and check they are correct

Third task:

- 1) View Patient details: **task is to find personal details 'james row' that lives in '7Mable way'**

- Criteria: **Patient first name:** james
- Criteria: **Family name:** row

What is the Patient ID: Number next to name with correct details?

Locate back in order to search for another patient

- 2) View Patient details: **task is to find personal details for 'lauren speicher' that lives in '6 st maelogs'**

- Criteria: **Patient first name:** lauren
- Criteria: **Town:** blackwood

What is the Patient ID: Number next to name with correct details?

Locate back in order to search for another patient

- 3) View Patient details: **task is to find personal details for 'carol lippiett' that lives in '10 denbigh close'**

- Criteria: **Patient first name:** carol
- Criteria: **Treatment:** bloods

What is the Patient ID: Number next to name with correct details?

Locate back in order to search for another patient

Fourth task:

View calls: **View call list for 06/08/2013**

Is 'chris hagerty' having bloods taken?

- Criteria: **select 'chris hagerty' from the list**

Thank you for taking part in testing my system.

Now please answer a few questions.