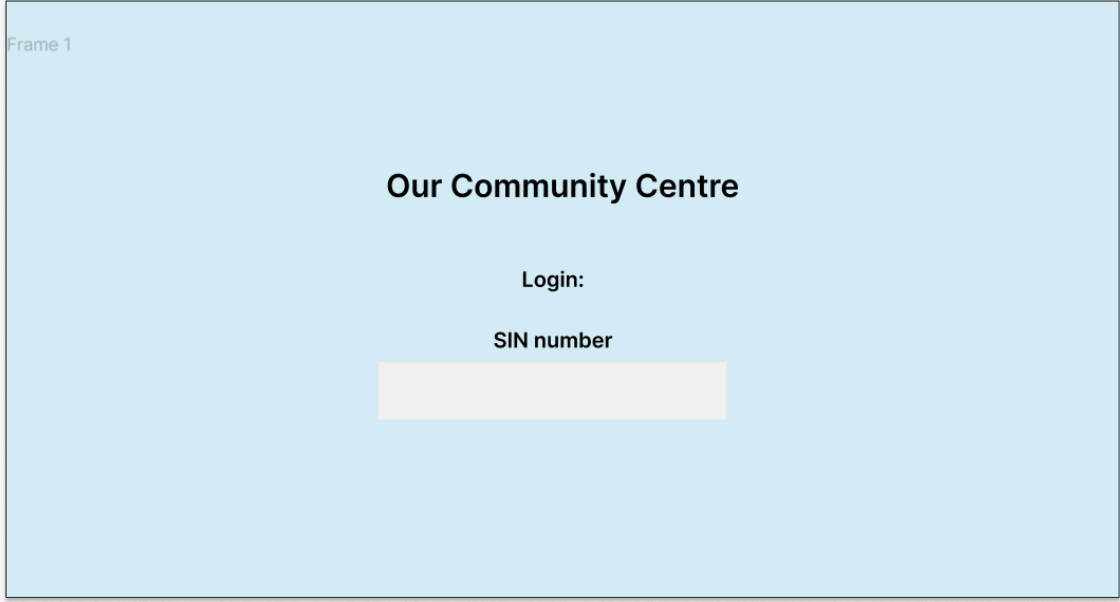


This is one potential user interface for the community centre, designed using Figma. Note that this has not been implemented.

The login page seen by employees:



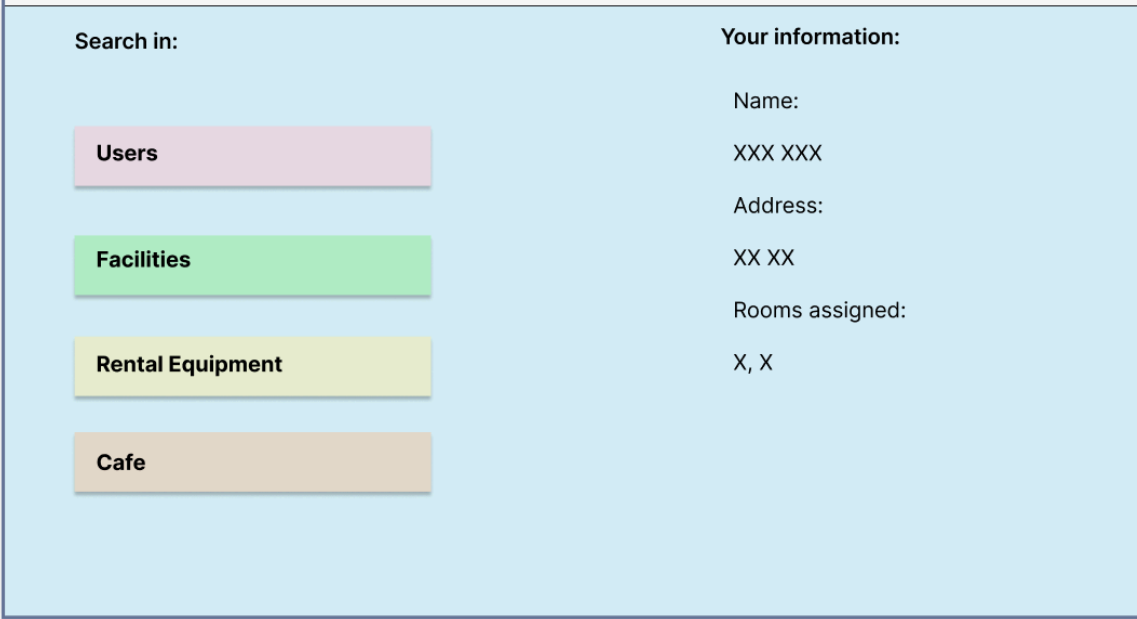
Frame 1

Our Community Centre

Login:

SIN number

Once logged in, employees see:



Search in:

Users

Facilities

Rental Equipment

Cafe

Your information:

Name:

XXX XXX

Address:

XX XX

Rooms assigned:

X, X

On this page, employees select one of the 4 options to view the data for that category.

Once selected, employees will see the data displayed (here, none has been added!):

Frame 3

The diagram illustrates a user interface for a database system, divided into four quadrants, each representing a different database. Each quadrant features a light blue header area with a title and a search bar, followed by a table with alternating shaded and unshaded rows.

- User Database:** Located in the top-left quadrant. It has a search bar and a table with 6 rows.
- Cafe database:** Located in the top-right quadrant. It has a search bar and a table with 6 rows.
- Facilities database:** Located in the bottom-left quadrant. It has a search bar and a table with 6 rows.
- Rental Equipment database:** Located in the bottom-right quadrant. It has a search bar and a table with 6 rows.

Each table is represented by a series of horizontal bars, alternating between light gray and white, indicating data rows.