

PROJECT REQUIREMENTS

Team Members

Tsz Cheuk So (Kyle), Yue Du (Violet), Jeremy Lai, Brent Rim, Bilal Syed

Team Number

22

Team TA

Saba Kiaei

Table of Contents

Personas	3
User Stories	4-5

Personas

John Doe

- Male, 36
- Works as a receptionist at iCare
- Files accurate refugee information into computer system
- Works in standard office environment at front desk
- Computer literate on Linux/Mac/Windows machines and has received work place training for using computers and printers
- Confirms forms are filled accurately and correctly before entering the data into database system's front end through the workplace computers
- Displays positive attitudes towards new and existing technologies

Jen Hensworth

- Female, 47
- Works as a settlement Worker for iCare
- Associates recommended service providers to refugees
- Works in standard office environment
- Skills include providing professional attitude and experiences in coordinating the right services for refugees
- Possesses basic desktop computer skills exclusively to Windows machines (Word, Excel, email) and has no intricate knowledge on computers
- Laggard at changing technologies, reluctant to try new things

Terry Sanders

- Male, 32
- Works for various organizations through provisioning of services
- Works in office environment but sometimes may travel to different facilities
- Experienced with basic computer interactions, SQL operations, and file/project management in Linux and Windows machines
- Currently uses workplace provided computers and personal smartphone
- Possesses neutral attitudes towards technologies and change

Julie Rosemary

- Female, 38
- Works for the government for auditing and supplying funding
- Works in high security offices
- Has 8 years of auditing experiences and is proficient at data organization on standard Windows machines
- Currently using a Windows workplace desktop, printer and telephone
- Sceptical to changes in technology but otherwise poses a neutral attitude towards existing technologies

Sean Parker

- Male, 30
- Works as a systems administrator for iCare
- Works in offices and server rooms
- Performs regular maintenance and updates and changes to office equipment
- Has 10 years of IT experiences and has thorough knowledge of computer
- Currently uses a desktop, laptop and smartphone to perform regular duties
- Poses positive attitudes towards new and existing technologies

User Stories

- 1. As Sean Parker, administrator of the iCare system, I want to be able to create and manage accounts for different organizations so that only authorized users may access sensitive information.
- 2. As John Doe, a receptionist working at iCare, I want to be able to fill in a client's information electronically through text boxes and radio buttons for appropriate fields to accurately represent my client's information.
- 3. As Sean Parker, administrator of the iCare system, I want to be able to change the fields (add/remove/modify) of the iCare templates to better reflect future changes through the inclusion/exclusion of organizations.
- 4. As Jen Hensworth, a settlement worker working at iCare, I want to be able to review the information provided by a client in a standardized entry so that I may properly refer them to the appropriate organization that specialize in providing the services they require.
- 5. As Jen Hensworth, a settlement worker working at iCare, I want to upload monthly cumulative data anonymously so protect the privacy and values of our clients.
- 6. As John Doe, a receptionist working at iCare, I want the software to check for obvious errors and warn me (likely prevent upload) if there is missing/invalid information so that bad information is never uploaded to the system.
- 7. As John Doe, a receptionist working at iCare, I want to be able to modify, or delete a client's personal data entry in the event a mistake was made or a client desires to withdraw their application respectively.
- 8. As Terry Sanders, working as a service provider of [Place Holder] organization, I want to be able to view the information relevant to our organization so we may better prepare necessary provisions for clients at our facilities.
- 9. As Terry Sanders, working as a service provider of [Place Holder] organization, I want to be able to filter the iCare templates for clients by attributes who are requesting for our services before possibly saving into a separate document so we may easily view specialized information relevant to our organization's specific services.
- 10.As Terry Sanders, working as a service provider of [Place Holder] organization, I want to be able to save frequently used gueries onto my account so that my job can be performed expediently without unnecessary manual repetition.
- 11. As Julie Rosemary, funding auditor for the Canadian government, I want to be able to separate the monthly iCare templates by organization into

- separate files to summarize their information and make better informed decisions about each of their progress and their funding necessities.
- 12. As Julie Rosemary, funding auditor for the Canadian government, I want to be able to download (excel) the templates collected at the end of every month so that I can best provide a funding estimate and run an analytical analysis pertaining to each month.
- 13. As Terry Sanders, working as a service provider of [Place Holder] organization, I want to be able to copy/download (excel format) and edit the iCare template's relevant information to better reflect any changes with the client and our organization's procedures.
- 14. As Sean Parker, administrator of the iCare system, I want to be able to monitor the system for excessive traffic and performance metrics to know if the system is functional and what operations are being performed most frequently.
- 15.As Sean Parker, administrator of the iCare system, I want to be able to run and export (excel) custom analytics on the data to find trends in frequently recurring events.
- 16.As John Doe, a receptionist working at iCare, I want access to help documentation on this system, (perhaps help button) so I do not have to fully remember all the details of the software's operations to perform my duties.