Sprint #1 Tasks

<u>User Story #1:</u> 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.

<u>Task 1 (SP: 2, D: None)</u>: Planning required account types, identifying IDs, and other account info to be stored.

<u>Task 2 (SP: 1.5, D: T1):</u> Creating account Objects (with appropriate inheritance, etc) with relevant storable data types.

Task 3 (SP: 1.5, D: T2): Coding ability to view/manipulate data in accounts.

<u>Task 4 (SP: 2, D: T3):</u> Ensure file structure is correct. Release feature. Ensure integration with existing features.

<u>User Story #2:</u> 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.

<u>Task 5 (SP: 5, D: None)</u>: Create a database if one is not already present, and connect the database should it be present.

<u>Task 6 (SP: 1, D: 5):</u> Add and modify data inside the database such as creating instances and adding attributes.

<u>Task 7 (SP: 1, D: 6):</u> Deleting and removing data inside the database including the removal of attributes.

<u>Task 8 (SP: 4, D: None)</u>: Create internal storage data structure

Task 9 (SP: 2.5, D: 8): Code importing of data from .csv files

Task 10 (SP: 2.5, D: 8): Code exporting of data to .csv files

<u>Task 11 (SP: 2, D: T7, T10):</u> Release feature. Ensure integration with existing features.

<u>User Story #3:</u> 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.

Task 12 (SP: 3, D: None): Conceptualize and design each user interface page

<u>Task 13 (SP: 5, D: None)</u>: Review JFrame and JPanel functionality to develop an application for Java

Task 14 (SP: 2, D: 13): Setup front-end login functionality and link to back-end

Task 15 (SP: 2, D: 13): Setup front-end client information fill out form and link to back-end

<u>Task 16 (SP: 2, D: T12, T15):</u> Release feature. Ensure integration with existing features.

<u>User Story #4:</u> 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.

Task 17 (SP: 1, D: 3): Create functions to view chosen client's information

Task 18 (SP: 1, D: 3): Create functions to assign chosen client to appropriate organization

<u>Task 19 (SP: 5, D: 17, 18):</u> Creation of front-end interface to view list of clients, chosen client info, and assign to organization

<u>Task 20 (SP: 2, D: T19):</u> Release feature. Ensure integration with existing features.