General Scope of Work for Sleep Diary App

1.0 General Goals

The general goal of this project is to replace the pen-and-paper tables currently used for sleep self-monitoring with a mobile application that can record the user data and send it to the clinicians and researchers. This system must be able to:

- Receive user input from the application of each user anonymously
- Send the data to a server database
- Allow clinicians to access the data as an excel spreadsheet

2.0 Proposed System

2.1 Overview

The system will consist of two components: The application itself and a cloud-based server running an SQL database.

2.1.1 Application

The application will work on both iOS and android devices. Each user will have an account attacked to a number given to them by their clinician. This number will attack the user to the clinic testing them and will not be attacked to any other user information that the clinic doesn't already have. The application will allow users to input their sleep data daily using the CSD questionnaire. This data will then be sent to the server for storage and processing.

2.1.2 Server

The server will be cloud-based and will receive sleep data from each user. Researchers will be able to download this data as an excel spreadsheet for analysis. The cloud-based server is achieved by webservice, which is implemented using C#. Our server is a cloud server, mainly used to store user data. The webservice provides the interaction between the mobile application and server:

- Receives requests from the mobile phone and verifies login
- Receives the data transmitted by the mobile device and stores it to the database on the server side
- Sends information to the mobile device (loading user's history data)

2.2 Functional Requirements

Questionnaire

The questionnaire will use the same questions as the Consensus Sleep Diary-M table written using java. Submission of invalid or blank data will highlight the error and request it be fixed before proceeding.

User Accounts

The user accounts will be set up using a unique number assigned to them by their clinician and can be generated by someone with an admin account. The user account is only used to store their individual data to the correct table in the database and it is not attached to their identity. Admin accounts will also be implemented and used to receive the data of users. The admin accounts are designed for researchers to download the user data.

Local database

A local database will be stored on the phone containing user data before it is sent to the cloud-server. When users send an entry to the server, this record is also saved in the mobile phone database. The local data is used for visually displaying their data.

SQL Server

Used to store the data of each user in separate tables.

Excel Spreadsheet Format

The tables will be converted into excel files upon request and sent to the requesting admin.

Webservice

Used to connect the application to the cloud-server.

2.3 Non-Functional Requirements

2.3.1 User Interface and Human Factors

The user interface will be constructed using XML. We expect technological novices to use the sleep diary so we aim to make this side especially user friendly by including a tutorial upon making an account [the tutorial may be a stretch goal]. There will also be safeguards against user-error by checking the input data is valid e.g. Time asleep cannot be greater than 24 hours. The admin accounts are given higher expectations of technological ability in accessing the data, however we will realistically need to create documentation for how to use this more complex side.

2.3.2 Documentation

2.3.2.1 User Documentation

This will be available to the sleep diary users of the application and will demonstrate in greater detail than the tutorial how to use the application.

2.3.2.2 Admin Documentation

This will only be available on the admin accounts and will go into depth about how to use the admin features of the application.

2.3.2.3 Code Documentation

This will be located with the server files and will describe the inner workings of the entire system for future maintenance.

2.3.3 Security Considerations

- SQL injection attacks
- User data privacy
- Admin account security
- Encryption of data in transit (Despite low risk of interception)

2.3.4 Hardware Considerations

The main consideration on hardware is the system version of mobile device. The app might not work on an old OS like below IOS 8 or Android 4.0. However we will assume users are using a more recent release.

2.3.5 Error Handling and Extreme Conditions

- Internet connect error (Solution: Ask for internet authorization before launch the app)
- Local database occupy large space (Solution: Clear cache)

2.4 Constraints

2.4.1 Time

There are only 8 weeks scheduled to complete on this project. Due to this we must avoid scope creep as much as possible and eliminate redundancies by ensuring we know what the client wants delivered.

2.4.2 Money

We have no budget for this project. If the client wants the app to be available on the iOS app store and google play store, it will require a developer account which costs a moderate sum of money. Alternatively UWA departments may already have access to apple and android developer accounts.

2.4.3 Experience

Our team lacks experience in working together, in working on software projects and in project management collectively. However we have subject matter experts in the fields of server design, iOS app design and android app design.

2.5 System Model

The model we have chosen is a 2 level client-server relationship. The client being the application, which stores data on the server and then receives it back once it has been aggregated into an excel spreadsheet. A graphical representation of the model is available in the UML_model.png file.

2.5.1 Scenarios

2.5.1.1 Account Creation

The user will initially login using the unique number provided to them by their clinician. After this they will remain permanently logged in.

2.5.1.2 Sleep Diary User

The user will be directed to the home screen, which contains user history data at middle and navigation tools at left side including 'New sleep diary entry'. The user can start a new entry by filling in the questionnaire on their mobile device. After the questionnaire is complete, it will be submitted to the server via a webservice port and the data will be saved in server side SQL database. The data will also be saved in a local database on the mobile device, which can be viewed visually as a chart or graph.

2.5.1.3 Researcher Users Mobile [If this is a desired feature]

Researchers can login using their admin account and enter an email address that they would like the selected data to be sent to.

2.5.1.4 Researcher Users Computer

Researchers can login using their admin account through the web app and download the excel spreadsheets directly onto their computer.