

Sprint Planning:

Task1: Design and Implement the SQL Database on windows azure server:

#Process

#Highest Priority Task, Both Java Client and Android Client depend and work on a well designed and implemented sql database.

Time: 15 Hours

Task2: Build a simple Android User interface for field worker to use. # Code Implementation

Time: 30 Hours

Task3: Connect Android App to the remote database and insert patient data from app into remote database # Code Implementation

Time: 12 Hours

Task4: Display Visual Feedback to Field worker on successful/unsuccessful data posting to remote SQL database. # Code Implementation

Time: 7 Hours

Task5: Add security to data being transmitted to database over Internet.

Time: 8 Hours. # Code Implementation

Task6: Store Patient Data and Images Locally for Quick Offline access to patient details by field worker.

Time: 7 Hours. # Code Implementation