

Real World Project - Meeting 25.02

| | |
|----------------------|-----------------|
| Date and Time | February 25th.h |
| Participants | |
| Apologies | |

Outcomes to achieve

- To discuss data researched by Ben
- Discuss multi-level data anonymity strategy.
- Discuss Dewan's idea to rank anthrax symptoms.
- To discuss generated user stories.
- To identify stories to be completed in first sprint.
- To assign team members to complete tasks

Actions from previous meeting:

- Existing data to be researched by Ben R due to lack of a report presented by Abena.
- Both Olivers to implement multi-level anonymity of data strategy as well as example programs implementing RSA encryption and generation of anonymous data.
- Requirements Capture and generation of user stories to be done by Samathy, Dewan and Abdul.
- Dewan to research SCRUM for personal learning.
- Dewan, Samathy and Abdul to generate short, precise user stories for Monday. As well as ranking them in order of importance.
- Dewan to start working o 'decision tables' ranking anthrax symptoms. If time permits.

Agenda

Progress on data researched and generated (B.R)

Present and discuss data researched by Ben. **Actions:**

EE Data? - No chance of getting this data as this data is expensive and only really available to large organisations. Gov.UK Have lots of data sets

Formats:

- JSON
- CSV

JSON decided on due to compatability with MongoDB

Progress on Multi-Level data anonymity design and test implementation (O.K, O.R)

Present progress on data anonymity and security. **Actions:**

Test program implimented - To advance program to impliment RSA encryption of data and RSA encryption of data during transfer.

Discuss symptom ranking idea (D.A)

Actions:

Dewan not present - Abena generated her own scheme to rank symptoms and will finish this scheme and post it.

Discuss requirements Identified (S.B, D.A, A.M)

Present identified requirements. **Actions:**

Identify requirements to be achieved by next meeting.

Actions:

Items to be carried over to next meeting

Any Other Business?

Actions:

Action Items:

(A)Olivers + Paul to work out how to encrypt data and send data between systems. (A)Samathy to generate symptom data.
(A)Samathy to set up a MongoDB server.

Next Meeting: Thursday March 3rd