



UNIVERSITY OF THE WITWATERSRAND

SPRINT REVIEW MEETING

Team Name:

LEVEL SEVEN CREW

Product Name:

HEALFOLIO

Team Members:

Tumbone ASUKILE
Adam LERUMO
Daniel da SILVA
Jan BADENHORST

Senior Lecturer:

Dr. Terence van ZYL

15 August, 2016

1 Daily Scrums and Sprint Execution

Daily Scrums - Backlogs Accomplished:

- Software Design Proposal Scrum
 - Held on 21st of July.
 - Proposals brought forward:
 - * War Clans.
 - * WITS Day Planner.
- Team Name Scrum
 - Held on 28th of July.
 - Update to Proposal made.
 - Names brought forward:
 - * MedFile
 - * Curative Binder
 - * HealFolio
 - Sprint Planning Meeting to be held on the following topics:
 - * System Architecture
 - Requirements of system.
 - Use case modeling of system.
 - Start Github account for team members to converge on.
- Designated Scrum Master
 - Held on 4th of August.
 - Unanimous vote for Jan as scrum master.
 - Github account created - ComputerArcades/HealFolio
 - Software Proposal finalized and place on GitHub.
 - Outline of system Requirements updated in Requirements Analysis Document.
- Sprint Planning Meeting
 - Held on 12th of August.
 - Outline of Use Case model updated in Requirements Analysis Document.
 - Finding tools for drawing Use Case Model diagrams (*draw.io online drawing recommended*)

2 Sprint Review Meeting

2.1 *Purpose of the Meeting*

- Tasks Completed:
 - Use Case Model diagram is updated in Requirements Analysis Document.
 - Software Architecture and Design outline uploaded to GitHub.
- Backlog Item Refinement:
 - Review Discussion: *(on improving Requirements Analysis Document the course progresses)*
 - * Detailing Functional Requirements.
 - * Detailing Non-Functional Requirements.
 - * Detailing Use Case Models.
 - * Detailing Use Case Diagrams.
- Items for Next Scrum Meeting:
 - Adding System Sequence Diagrams
 - Creating a log in interface for the client to visually inspect.
- Future Task Plans: *(goals to be completed on next Sprint Review meeting)*
 - Test Driven Design and Acceptance tests need to be implemented and documented continuously along side code development.
 - Detailing Software Architecture and Design.