

## Computer Science Group Project Reserve Plant Species Recording

## Minutes Summary

18.11.2014

## CIS Room

## Weekly Project Meeting

**Present:** cpm6, pjn, moz1, anh45, alm62, nig13, rlj10, soj6, jos56, awa, gaa11

**Absent:** sit10

**Circulation list:** nig13, alm62, cpm6, pjn, jos56, sit10, moz1, gaa11, anh45, rlj10, awa, soj6, cwl

**Author:** Christopher Malton (cpm6)

**Minutes produced:** 18.11.2014

**Version:** 1.0

### Matters Arising:

1. The creation of Design Specification document will be delegated to different people.
  - a. Java (all tasks must be completed by Monday (24.11.2014))
    - i. Java Everyone Decomposing description (idea already on GitHub make sure everything is good add any changes)
    - ii. Nicholas Gray (nig13)                      Sequence Diagrams                      **Not yet Completed**
    - iii. Jonathon Shire (jos56)                      Sequence Diagrams                      **Not yet Completed**
    - iv. Andreas Hernandez (anh45)                      Component Diagrams                      **Not yet Completed**
    - v. Rhydian Jenkins (rlj10)                      Component Diagrams                      **Not yet Completed**
  - b. Web (If unsure speak to Peter Newbold (pjn))
    - i. Sophie Joseph (soj6)                      Sequence Diagram                      **Not yet Completed**
    - ii. Peter Newbold (pjn)                      Significant Classes and Data Structures  
**Not yet Completed**
    - iii. Christi Toba (sit10)                      Algorithms for viewing reserves (retrieve and display)  
**Not yet Completed**
    - iv. Georgie Atanasov (gaa11)                      Algorithms for viewing records (retrieve and display)  
**Not yet Completed**
    - v. Awais Ahmed (awa)                      Component Diagrams for website  
(24.11.2014)                      **Not yet Completed**
    - vi. Alexandra Maguire (alm62)                      Designs of Webpages (24.11.2014)  
**Not yet Completed**

### New Business:

1. Java people to finish component diagram and sequence diagram by Thursday (20.11.2014)
2. Suggested classes need to be gone over and in working order for Thursday (20.11.2014)
3. Discusses the format for interfacing between Android and Web (Json?).
4. Web people need to have some work completed by Thursday (20.11.2014) to make sure everything is on track.
5. Peter Newbold (pjn) needs to look at how the database will store the plant species.

### AOB (Any Other Business):

1. Java people on Monday are going to go through the interface section.
2. Algorithms and Data Structures will be thought about at a later date.
3. Meeting on the Thursday (20.11.2014) in C57a.

**Author:** Christopher Malton (cpm6@aber.ac.uk)

Minutes Produced on 18.11.2014