**4. Completeness evaluation (Graham)**

- introduction (Graham)

- ontological models (Graham)

- implementation/integration (including sequence diagrams as did it in the last devs. updates) (Graham)

- presentation (Graham)

- applications (Graham) (covering different uses of checklists)

**key points;**

- **updated Minim description model**

- **A new minim assessment result model**

- **The new traffic light-like visualisation of checklist assessment**

- **Accuracy assessment (kegg assessment)**

- **Function assessment (in-use paper)**

- **New/ongoing (placeholders)**

- **Performance improvement?**

- **New tool for creation of simple Minim checklists?**