

# Outline Design Feedback

Group	16
Document Version	1.1 Released
Overall grade	B+

## 1. Document (A)

All elements present – compliant with specification.

## 2. Deployment Description (A)

Good deployment diagram. More specific details could be given: platform version numbers; where the platforms (Web Server, JVM MySQL) are to be deployed. Possibly these would be generic and not specific machines. The interactions could be specified in a little more detail: what types of data and the directions of data flow.

## 3. Interaction Design (B-)

Associations between use cases can be <<include>> (required subpart) or <<extends>> (optional subpart). I think the associations in the TASKERMAN diagram are optional, representing choices by the user. That is not clear. More detail would be an improvement: reallocation, member deletion sorting and filtering ... are not evident. The TaskerCLI use cases are quite complete, though selection of tasks for update and marking as complete will be a feature which could usefully be represented. The titles make the ellipses look more like screen identification than use cases.

TaskerMAN UI. Separation of task elements within the box is not clear. Allocated is a reflection of having a member cited, not something which could be set independent of that value. Only a member can mark a task as complete. Pictures are not required. Some evidence of feature creep therefore, becoming inappropriate functionality in places. Comprehensive and clear design however.

The TaskerCLI UI design lacks detail of how the separate details of each task are displayed and edited, including how a task is marked completed. The sketched radio button implies that a completed task (which should not be visible any longer) can be returned to “allocated” (on-going is not a specified status).

## 4. References and Document Change History (C)

History present, though by Release more versions would be expected – draft, reviewed. No references: this document is based on a specific version of the req. spec. so at least that should be referenced.