**Final State**

The project is viewed as meeting all but two functional requirements at its completion.

TaskerSRV correctly implements all functional requirements; this includes storing the following information within its schema:

* Full name and Email Address for Users
* Task Title, Start Date, End Date, Status and Allocation
* Task Element with free text comments

TaskerMAN meets all but one functional requirements; these are:

* Adding, Updating and Deleting team members
* Adding, Updating, Viewing and Deleting task data
* Reallocation of tasks
* Identification of managers

This includes input validation and additional checking such as enforcing a member cannot have any tasks before being deleted. Filtering and sorting by column whilst viewing tasks specified in FR7 has not been implemented so FR7 is not completely met.

TaskerCLI implements all but two functional requirements:

* Connecting to database and storage of connection details
* Allowing users to login and local storage of this list
* Local copies of tasks periodically updated from TaskerSRV (every minute currently)
* Intuitive GUI (IR1)

Due to a bug in saving task elements an update comment will not synchronise back to the database. This same code path also is responsible for uploading changes made offline as soon as a connection is available thus offline changes are discarded. Despite this changing a Task’s status still synchronises correctly whilst online.

Secondly whilst offline the database will automatically attempt to reconnect on a timer, this leads to multiple dialog boxes being displayed every time a connection is attempted if the application was previously online. This can make the program difficult to use due to dialog boxes appearing on every change or periodically.