**Group2 iCARE Documentation**

**Steps to implement a new Use Case:**

1. Consider Database Requirements, Update if needed
2. Update/Create the models (right click in workspace and update from db), create controllers (from already defined entity), and views if database was changed (Should Generate from controllers)
3. Read Potential iCare Classes (doc) for Use Case Controller, create new Empty Controller (Creates Empty View Directory)
4. Add View in view directory (empty w/o model) called boundary in potential iCare Classes(doc)
5. Implement the logic in the controller class
6. Implement the view in the boundary class (form)

**Use Case Notes**:

* Dashboard/views reference in Views/ManageAccounts/AdminDashboard
* Implementation for logic reference in authentication controller

**Completed Use Cases**:

* Authenticate User (Seth Ek)
* Manage Worker Account (Seth Ek)
* Assign Patient (Seth Keenan) **Question:** How does treatment record work with this?

**In-progress Use Cases:**

* Display Pallette (Seth Keenan)
* Display iCARE Board (Seth Ek)
* Display My Board (Seth Ek)
* Manage Patient Record (Still need to link to documents, DB can be updated from Admin Dashboard)

**Needed Use Cases:**

* Manage Document
* Manage Text Insertion
* Recognize Drug Names
* Import Images

**Lower Priority Improvements:**

* Add authentication checks for every route to disallow guessing of domain names
* Add comments and clean up code eventually