Story #	Role	Action	Benefit	User Story	Priority	Estimate (hrs)	Confirmations (tests)	Module
1	Program Developer		wish via ODBC or other mediation methods	As a Program Developer I want to provide an open database model so that users can easily import any form of data that they wish via ODBC or other mediation methods	1	xxx	Connect to the DBMS using an ODBC function call Write data to the database in the correct format Interrogate data from the database Add custom tables to the database	Admin
2	Program Developer	to provide an open API model		As a Program Developer I want to provide an open API model so that other developers can easily create plug-ins to meet their specific needs	2	XXX	* Connect to the DBMS using an API function call  * Write data to the database in the correct format  * Interrogate data from the database  * Add custom tables to the database  * Return error messages if the API functions aren't called with appropriate parameters or data	Admin
3	Program Developer	to provide a visual framework that allows multiple screens to be presented to users and navigated quickly	–	As a Program Developer I want to provide a visual framework that allows multiple screens to be presented to users and navigated quickly so that if they have too many data sources, they can be shown on subsequent pages	2	xxx	* Create more than one separate tabbable screen * Create different data view on each screen * Close individual screens * Prompt for acceptance before closing screen	Admin
4	Program Developer	to drive displays from the multiple application "screens" to various cells on a NOC video wall	shown on subsequent pages	As a Program Developer I want to drive displays from the multiple application "screens" to various cells on a NOC video wall so that if they have too many data sources, they can be shown on subsequent pages	4	xxx	Present single screen on a video wall Present multiple screens on a video wall  Present multiple screens on a video wall	Admin