

Story #	Role	Action	Benefit	User Story	Priority	Estimate (hrs)	Confirmations (tests)	Module
1	Program Developer	to provide an open database model	users can easily import any form of data that they 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	<ul style="list-style-type: none"> * 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	other developers can easily create plug-ins to meet their specific needs	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	<ul style="list-style-type: none"> * 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	if they have too many data sources, they can be shown on subsequent pages	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	<ul style="list-style-type: none"> * 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	if they have too many data sources, they can be 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	<ul style="list-style-type: none"> * Present single screen on a video wall * Present multiple screens on a video wall 	Admin