--- USER STORIES ---

NEW ( attempted to remove time \ view context from tasks)

As a user ...

* The application should display a map of my current location \ surroundings with POI geolocated. Selecting a POI should open a textbox of relevant information.
* To switch between north-up and heads-up orientation, the user will press the compass icon in the top right of the display
  + It should be easy to switch between heads up and north up orientation.
* To toggle on and off an overlay, the user presses the overlap icon on the left side which opens a list of overlays then pressing an overlay will toggle it on and off also changing the color of the list item
  + I should be able to toggle on and off a number of overlays
* The application should have a conveniently located button or gesture to switch between multiple map types (topographical, satellite, high zoom...)
* Moving around physically should cause the map to follow my moving location in real time. Alternately should be able to pan to a separate view and later return to my current location with a button or gesture.
* To add a remote server under preferences click add server which will require an address, port, and server type clicking add will attempt to connect and validate the server before adding it to the list of available servers.

OLD

As a user ...

* when the application loads up it should display a map of my current location \ surroundings with POI displayed
* the application should have the ability to zoom in on arbitrary locations
* the application should be able to switch between multiple map types (topographical, satellite, high zoom...)
* be able to select a POI and view information about it
* the map should follow my current location as I move but allow me to pan to a separate view and have a method for returning to centered on current location
* the map should be able to switch between heads up and north up orientation
* I should be able to configure a number of unspecified settings that control the defaults of the mapping
* I should be able to enable\disable a number of overlays
* GPS source (android device vs server)
* the application should (pull | retrieve | query ) a remove server for map \ POI data