Information Modeling (IM)

* The team discussed the sample Detailed Clinical Models (DCMs) that were built previously. These DCMs show how CIMI models would be imported into the FHIM and used in FHIM domain models. These sample DCMs were hand-built in UML, but would eventually be imported from CIMI.
* The team also discussed the use of LOINC and SNOMED codes and expectations for SOLOR.
* The team also continued modeling the Security/Privacy information domain.

Terminology Modeling (TM)

* The team continued discussions on FHIM binding to VSAC terminologies/value sets leveraging URLs.
* The team also discussed what value set URLs are to be recorded in FHIM. The decision was to record value set urls for CDA (VSAC) and FHIR value sets; V2 value sets will not be recorded at this time.
* The team also discussed leveraging the FHIM to generate FHIR profiles. Sean has begun testing of the use of html vs json (JavaScript Object Notation) for retrieval of value sets.

Other Work

* The team continued to be pursue proposals to pilot test the work that has been completed (the structural integration of CIMI and FHIM and the harmonization of the FHIM with CIMI, SOLOR, and CQF models). Proposals include several potential pilot test initiatives identified at the FHIM team meeting in June. A meeting is planned on August 1 in conjunction with the HSPC meeting to discuss the pilots that have been identified and their current status.