

2014-11-17 Project Management Meeting

Date

Nov 17, 2014

Attendees

- [Jamie Thomas](#)
- [Burke Mamlin](#)
- [Darius Jazayeri](#)
- [Shasha Liu](#)
- [Michael Downey](#)
- [Wyclif Luyima](#)
- [Rafa? Korytkowski](#)
- [Audrey Balderstone](#)
- [Daniel Kayiwa](#)
- [Kaweesi Joseph](#)

Discussion items

Item	Who	Notes
Drug Lookup for Allergy Release 1	Shasha Liu	<ul style="list-style-type: none">• did a showcase last week, bug came up and Shasha Liu is creating a ticket• Shasha Liu will organize outstanding tickets in epic for allergy work that can not be done until drug orders happen• any new tickets go into 2.2 tickets• Allergy dashboard is communicating incorrect information and needs to be updated• release will happen after all tickets are wrapped up
OCL-CIEL Subscription Module	Rafa? Korytkowski	<ul style="list-style-type: none">• waiting for OCL on staging server to do testing (maybe this week)• loading CIEL dictionary this week to start testing• writing tests to verify the the work we are doing• do regular showcases with iTECH Kenya and/or OMRS dev team
Release Platform 1.11	Daniel Kayiwa	<ul style="list-style-type: none">• <input checked="" type="checkbox"/> TRUNK-4536 - Define what work may be needed to get OpenMRS Platform 1.11 running underneath OpenMRS 2.x CLOSED
OpenMRS 2.2		<ul style="list-style-type: none">• had discussion today on the design call around Condition List w/ Bahmni team• CIEL dictionary - determine to what extent more (all?) of CIEL dictionary can be included "out of the box"

Action items

- [Shasha Liu](#) will organize outstanding tickets in epic for allergy work that can not be done until drug orders happen
- [Darius Jazayeri](#) & [Burke Mamlin](#) to speak with [Steven](#) and [Sam](#) who can [Nicholas](#) and [Rafal](#) report to and what is their timeline
- [Rafa? Korytkowski](#) to do a [OCL-CIEL Subscription Module](#) showcase on the 11/26 design call
- [Burke Mamlin](#) & [Darius Jazayeri](#) will reach out to [Andrew Kanter](#) to determine to what extent more (all?) of CIEL dictionary can be included "out of the box"