CDE Implementation Hackathon – Group 3 Parking lot

**URI format:** We need to decide on a URI format to make sure that we can work with each other. Use a base URI for each record, eg., <http://whatever.whatever/D0010>, and for each instance in that record use a # as an identifier eg., <http://whatever.whatever/D0010#identifier>. In order to avoid duplication, instead of human readable values like ‘Identifier’, ‘Role’, which would need to be unique, we could generate a globally unique id for each instance. This design pattern works particularly well with LDP servers, since they are document servers, and will therefore return the entire record (<http://whatever.whatever/D0010>) if you call any of the URIs in the model

**Representation of negative results in the CDE model:** What do we do with “no” for phenotypic observations? (Perhaps use the HL7 ‘no’ as they do in FAIRGenomes project – Peter-Bram)

**Use OpenRefine on a larger scale:**

* Is it possible to “export” an openRefine macro that can be used outside of the browser (Rajaram?) - It should be possible
* Would it be possible to use that macro as a proxy between e.g. a database and an RML Mapping tool? (Rajaram) - There is a batch option on OpenRefine but it needs more digging