Exercise - Verify the compatibility of three licenses and compose them

- 1. Choose three licenses among the following ones:
 - a. OPEN GOVERNMENT LICENSE
 - b. OPEN DATA COMMONS ATTRIBUTION LICENSE
 - c. MIT LICENSE
 - d. IBM PUBLIC LICENSE
 - e. CC ATTRIBUTION-NONCOMMERCIAL 4.0 LICENSE
- 2. Translate the licenses in RDF using either the CC vocabulary or the ODRL one. You can use the NLL2RDF (http://www.airpedia.org/nll2rdf-tool/) tool to be helped in writing the RDF version of the license.
- 3. Translate the license from RDF to the SPINdle syntax.

Example.

RDF license:

SPINDle translation:

r1: =>[O] Attribution

r2: =>[O] Notice

r3: =>[-O] -Distribution

r4: =>[-O] -Reproduction

r5: =>[O] -CommercialUse

4. Check with SPINdle whether the three licenses you chose are compatible or not.