COMP 474/6741 Intelligent Systems (Winter 2021)

Worksheet #4: Knowledge Base Design & Applications

Task 1	1. Quic	k refresl	her: Ho	ow do yo	ou select all triples in a graph using SPARQL?
	SELECT HERE {				SELECT ?subject ?predicate ?object WHERE { ?subject ?predicate ?object . }
}	-				

Task 2. Now for something slightly different: Can you write a SPARQL query that selects all the properties that were declared in a graph?

This is an example for a query that's useful during development, to show or test the metadata of a graph.

Task 3. Find the URI for *Miyuri Samarasinghe* in both DBpedia and Wikidata. What's a major difference between the two graphs? And what is the technical reason for it?

.....

Task 4. Wikidata also has a public SPARQL query interface, located at https://query.wikidata.org/. You previously found the URI for Concordia in Wikidata. Now, try to write a SPARQL query that returns the *city* (URI, name) for Concordia from Wikidata:

}

```
SELECT ?city ?cityname
WHERE {

SELECT ?city ?cityLabel
WHERE {

wd:Q326342 wdt:P276 ?city .

SERVICE wikibase:label { bd:serviceParam wikibase:language "[AUTO_LANGUAGE],en". }
}
```

Task 5.	Create a $competency\ question$ and a corresponding SPARQL query for our FOCU university
example t	check whether every student is a person:

Testing query:					
SELECT WHERE {					
}					

Task 6. An early, well-known commercial service for semantic annotation of textual (mostly news) documents was Thompson Reuter's *OpenCalais*, which has since been spun out and re-branded as *Refinitif Intelligent Tagging*: Try out the online demo at https://permid.org/onecalaisViewer on a document, for example the first part of the Wikipedia article on Concordia. Look at the entities that were detected and go to the "RDF view": what ID is given to Concordia in this knowledge graph?

.....

Hint: There is another tool at the top of the page, *Entity Search*, where you can cross-check your entities.

- Task 7. Go to the DBpedia Spotlight online demo at https://www.dbpedia-spotlight.org/demo/. Try analyzing a test document with some ambiguities, e.g, "Paris Hilton went to the Hilton in Paris." Inspect the entities that were linked to DBpedia. Are they correct?
- Task 8. Using Google's Structured Data Testing Tool, examine your favorite movie on IMDB.²
 - 1. Which vocabulary is used to model the movie information?

 - 2. Find the corresponding vocabulary definition online:

Task 9. Find an article online, let's say from the always trustworthy *Mtl Blog.*³ Look at the HTML source in your browser and find the META tags. Identify entries used by Facebook's *Open Graph Protocol*.

Now try running the same article through W3C's RDFa 1.1 Distiller and Parser at https://www.w3.org/2012/pyRdfa/. Choose Turtle format and compare the triples linking the article using Facebook's OGP.

¹Try https://search.google.com/structured-data/testing-tool or its coming replacement, Google Rich Results Test at https://search.google.com/test/rich-results

²https://www.imdb.com

³https://www.mtlblog.com