COMP 6721 Applied Artificial Intelligence (Fall 2023)

Worksheet #8: Knowledge Graphs & Intelligent Agents, Part II

N-Triples. Quick refresher: Using the N-Triples serialization format, write an RDF triple describing Concount website as recorded in wikidata.org:	s
Your first Vocabulary. Define the fact that Student is a class (as opposed to an instance, like Jane). Us following prefix definitions and define Student as part of the ex namespace (ex:Student):	e the
<pre>@prefix rdf: <http: 02="" 1999="" 22-rdf-syntax-ns#="" www.w3.org=""> . @prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org=""> . @prefix xsd: <http: 2001="" www.w3.org="" xmlschema#=""> . @prefix ex: <http: example.org=""></http:> .</http:></http:></http:></pre>	
Add the triple:	
Creating Instances. Now add another triple stating that Jane (ex:jane#me) is of type ex:Student:	
Subclasses. For now at least, every <i>Student</i> is a <i>Person</i> (sorry, robots!). Define this fact as a triple (use foaf:Person the namespace):	rson
Note: use the same ex: namespace for the new subclass as before for Student.	
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Construct	Syntactic form	Description	
Class (a class)	C rdf:type rdfs:Class	C (a resource) is an RDF class	
Property (a class)	Prdf:type rdf:Property	P (a resource) is an RDF property	
type (a property)	Irdf:type C	I (a resource) is an instance of C (a class)	
subClassOf (a property)	operty) C1 rdfs:subClassOf C2 C1 (a class) is a subclass of C2 (a class)		
subPropertyOf (a property)	P1 rdfs:subPropertyOf P2	P2 P1 (a property) is a sub-property of P2 (a property)	
domain (a property)	Prdfs:domain C	domain of ${\bf P}$ (a property) is ${\bf C}$ (a class)	
range (a property) P rdfs:range C range		range of P (a property) is C (a class)	

(Note: properties should also have labels & comments, but we omit this here for brevity.)

Are we there yet? Ok, let's look at these three triples (written in pseudocode for brevity):

```
<FG-C070> <teaches> <COMP6721> .
fessor> <is a> <slide> .
<student> <handed in by> <assignment> .
```

Are these *syntactically* legal triples? (Spoiler alert: yes, we could write each of them using perfectly fine RDF URIs.) So what exactly is wrong here? (Discuss with your worksheet team partner!)

Domain & Range. We now have to add *domain and range restrictions* for our property to avoid problems like the ones shown above. For the *domain* of our studiesAt property, we only permit ex:Student resources and for the *range*, we only admit ex:University resources. Write the two triples:

1.	 	
2.		

FOAF. A widely used vocabulary for describing people and their (social) networks is *Friend-of-a-Friend* (FOAF), which you've seen before:

```
PREFIX foaf: <a href="http://xmlns.com/foaf/0.1/">http://xmlns.com/foaf/0.1/>
```

- 1. Assume Joe has a photo of him published under http://facebook.me/joe.png (not a real URL). How can you add this information to the knowledge graph using FOAF (hint: look up the vocabulary using the prefix URL above):
- 2. Again using FOAF, model that Jane is 22 years old:
-

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Linked Data. How is Concordia University in the DBpedia knowledge graph *linked* to Wikidata? Find the *property* and *object* for:¹

http://dbpedia.org/resource/Concordia_University

SPARQL. Your first SPARQL query: What can you find in Wikidata with (use the public SPARQL query interface at https://query.wikidata.org/):

```
SELECT ?book ?bookLabel
WHERE
{
    ?book wdt:P50 wd:Q35610 .
    ?book rdfs:label ?bookLabel
}
```

Your own Al Agent. Consider the output of a commercial AI, for example the *Google Assistant*, when you ask a question like "What is Concordia University?": You'll typically see a definition as part of the answer that often comes from Wikipedia ("Concordia University, commonly referred to as Concordia, is a public comprehensive research university located in Montreal, Quebec, Canada..."). Write a SPARQL query that retrieves this information from DBpedia, using its public query interface at https://dbpedia.org/sparql/. Hint: use the rdfs:comment field (dbr: is a pre-defined prefix for http://dbpedia.org/resource/:

¹Note: similar to Wikidata's /resource to /wiki redirect, DBpedia will display a human-readable HTML page for a /resource under the /page path, whereas programs would be redirected to the /data path for the raw RDF data.