

Master in Informatics and Computing Engineering Semantic Web and Linked Data Exercise 4: SPARQL Queries 2022/23

Exercises on SPARQL – Proposed Solutions

Use DBpedia SPARQL endpoint to solve the exercises: http://dbpedia.org/sparql

1. Find 50 example concepts in the DBpedia dataset.

```
SELECT DISTINCT ?concept WHERE { ?s a ?concept . } LIMIT 50
```

2. Find the resource of Madonna (the singer). Tip: don't forget to use the language tag in your query: "Madonna"@en

```
SELECT DISTINCT * WHERE {?x ?y "Madonna"@en }
```

3. Describe Madonna using one of the URIs retrieved by the previous query.

```
DESCRIBE <a href="http://dbpedia.org/resource/Madonna_(entertainer">http://dbpedia.org/resource/Madonna_(entertainer)>
```

4. List the people and their names who are born in Brussels.

```
SELECT ?person ?name WHERE {
?person <a href="http://dbpedia.org/ontology/birthPlace">http://dbpedia.org/resource/Brussels</a>.
?person <a href="http://dbpedia.org/property/name">http://dbpedia.org/property/name</a> ?name.
}
```

5. Are there people who were born in Brussels and died in Paris? (use an ASK query)

```
ASK WHERE {
?person <a href="http://dbpedia.org/ontology/birthPlace">http://dbpedia.org/resource/Brussels">http://dbpedia.org/resource/Brussels</a>.
?person <a href="http://dbpedia.org/property/deathPlace">http://dbpedia.org/resource/Paris</a>.
}
```

6. Find 20 people (URI and place of death) who were born in Ghent, but died elsewhere.



} LIMIT 20

Master in Informatics and Computing Engineering Semantic Web and Linked Data Exercise 4: SPARQL Queries 2022/23

```
SELECT DISTINCT * WHERE {
?person <a href="http://dbpedia.org/ontology/birthPlace">http://dbpedia.org/resource/Ghent>.</a>
?person <a href="http://dbpedia.org/property/deathPlace">http://dbpedia.org/property/deathPlace</a>
?ILTER(<a href="http://dbpedia.org/resource/Ghent">http://dbpedia.org/resource/Ghent</a> != ?deathplace).
```

You will see duplicates in the results. This is because sometimes both city of death as well as country of death are recorded as places of death. Another problem is that — when the country of death is recorded next to Ghent — that person is also in the result set.

7. Give a list of countries and their French ('FR') labels.

```
SELECT ?country ?label WHERE {
?country a <a href="http://schema.org/Country">http://schema.org/Country</a>.
?country <a href="http://www.w3.org/2000/01/rdf-schema#label">http://www.w3.org/2000/01/rdf-schema#label</a> ?label.
FILTER(langMatches(lang(?label), "fr"))
} LIMIT 20
```

8. Choose two cities, and make everyone born in one city know all persons born in the other and vice versa. (use a CONSTRUCT query)

```
CONSTRUCT {
?person1 <a href="http://dbpedia.org/property/knows">?person2</a>.
?person2 <a href="http://dbpedia.org/property/knows">?person1</a>.
}
WHERE {
?person1 <a href="http://dbpedia.org/ontology/birthPlace">http://dbpedia.org/resource/Brussels</a>.
?person2 <a href="http://dbpedia.org/ontology/birthPlace">http://dbpedia.org/resource/Brussels</a>.
?person2 <a href="http://dbpedia.org/ontology/birthPlace">http://dbpedia.org/resource/Ghent</a>.
} LIMIT 10
```

Resources

- http://dbpedia.org/resource/Madonna (entertainer)
- http://dbpedia.org/ontology/birthPlace
- http://dbpedia.org/resource/Brussels
- http://dbpedia.org/property/name
- http://dbpedia.org/property/deathPlace



Master in Informatics and Computing Engineering Semantic Web and Linked Data Exercise 4: SPARQL Queries 2022/23

- http://dbpedia.org/resource/Paris
- http://dbpedia.org/resource/Ghent
- http://xmlns.com/foaf/0.1/Person
- http://xmlns.com/foaf/0.1/name
- http://dbpedia.org/property/knows