

14/06/2017 EX4

lunedì 4 gennaio 2021 14:17

#### Exercise 4

- (a) Write an RDF/RDFS model representing the following statements about URIs `Person`, `Director`, `Actor`, `Writer`, `Movie`, `Country`, `Comedy`, `Drama`, `Man`, `Woman`, `filmedIn`, `hasBoxOfficeGross`, `isDirectorOf`, `isWriterOf`, `actsIn`, `bornIn`, `Joe`, `Mary`, `Ann`, `Paul`, `Italy`, `France`, `ABC`, `XYZ`.

1. `Person`, `Director`, `Writer`, `Actor`, `Country`, `Movie`, `Comedy`, `Drama`, `Man`, and `Woman` are classes;

- 
2. `Man` and `Woman` are subclasses of `Person`;
  3. `Comedy` and `Drama` are subclasses of `Movie`;
  4. `actsIn`, `bornIn`, `filmedIn`, `isDirectorOf` and `isWriterOf` are properties;
  5. `isDirectorOf` has domain `Director` and range `Movie`;
  6. `filmedIn` has domain `Movie` and range `Country`;
  7. `bornIn` has domain `Person` and range `Country`;
  8. `actsIn` has domain `Actor` and range `Movie`;
  9. `hasBoxOfficeGross` has domain `Movie` and range `xsd:integer`;
  10. `Ann` is the director and the writer of movie `XYZ`;
  11. `Joe` and `Paul` act in movie `ABC`;
  12. `ABC` was filmed in `France`;
  13. `Ann` is a woman;
  14. `Paul` is a man.

- (b) Write SPARQL queries corresponding to the following requests: (b1) return all the pairs of movies having the same writer and such that at least one actor acts in both movies; (b2) return the directors of comedies filmed in Italy, and, optionally, the country where the director was born.

a)

- 1) `myns:Person rdf:type rdfs:Class.`  
`myns:Director rdf:type rdfs:Class.`  
`myns:Writer rdf:type rdfs:Class.`  
`myns:Actor rdf:type rdfs:Class.`  
`myns:Country rdf:type rdfs:Class.`  
`myns:Movie rdf:type rdfs:Class.`  
`myns:Comedy rdf:type rdfs:Class.`  
`myns:Drama rdf:type rdfs:Class.`  
`myns:Man rdf:type rdfs:Class.`  
`myns:Woman rdf:type rdfs:Class.`
- 2) `myns:Man rdfs:subClassOf myns:Person.`

- myns:Woman rdfs:subClassOf myns:Person.
- 3) myns:Comedy rdfs:subClassOf myns:Movie.  
myns:Drama rdfs:subClassOf myns:Movie.
- 4) myns:actsIn rdf:type rdf:Property.  
myns:bornIn rdf:type rdf:Property.  
myns:filmedIn rdf:type rdf:Property.  
myns:isDirectorOf rdf:type rdf:Property.  
myns:isWriterOf rdf:type rdf:Property.
- 5) myns:isDirectorOf rdfs:domain myns:Director.  
myns:isDirectorOf rdfs:range myns:Movie.
- 6) myns:filmedIn rdfs:domain myns:Movie.  
myns:filmedIn rdfs:range myns:Country.
- 7) myns:bornIn rdfs:domain myns:Person.  
myns:bornIn rdfs:range myns:Country.
- 8) myns:actsIn rdfs:domain myns:Actor.  
myns:actsIn rdfs:range myns:Movie.
- 9) myns:hasBoxOfficeGross rdfs:domain myns:movie.  
myns:hasBoxOfficeGross rdfs:range xsd:integer.
- 10) myns:Ann myns:isDirectorOf myns:XYZ.  
myns:Ann myns:isWriterOf myns:XYZ.
- 11) myns:Joe myns:actsIn myns:ABC.  
myns:Paul myns:actsIn myns:ABC.
- 12) myns:ABC myns:filmedIn myns:France.
- 13) myns:ABC rdf:type myns:Woman.
- 14) myns:Paul rdf:type myns:Man.

b)

(b1)

PREFIX

myns

```
    rdf
SELECT ?m1 ?m2
WHERE{
    ?w rdf:type myns:Writer.
    ?w myns:isWriterOf ?m1.
    ?w myns:isWriterOf ?m2.
    ?a myns:actsIn ?m1.
    ?a myns:actsIn ?m2.
}
```

(b2)

```
PREFIX
    rdf
    myns
SELECT ?d ?c
WHERE{
    ?d myns:isDirectorOf ?m.
    ?m rdf:type myns:Comedy.
    ?m myns:filmedIn myns:Italy.
    OPTIONAL{
        ?d rdf:type myns:Person.
        ?d myns:bornIn ?c.
    }
}
```