## **Exercises on SPARQL**

## 1. **SPARQL** queries

An RDF graph has a schema that defines the classes s:Person, s:Woman, s:Man, s:Soldier and the property s:hasParent.

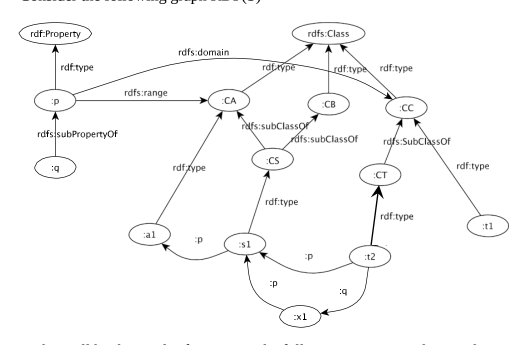
Write SPARQL queries to answer the following questions on this graph

- a) Write SPARQL queries to answer the following questions on this graph
  - 1. find the persons having at least one ancestor (from the grandparent generation) who was a soldier
  - 2. find the men whose ancestors (from the grandparent generation) were all soldiers (no ancestor is not a soldier)
  - 3. find the women with no male ancestor (from the parent generation) being a soldier
  - 4. find the women having at least one ancestor who was a soldier or a clergyman
- b) Write SPARQL queries to check if the property s:hasParent, considered as a relation, has no cycle.

Remark: To check if a condition holds find the entities that do not satisfy it

## 2. SPARQL queries with/without entailment

Consider the following graph RDF(S).



What will be the result of executing the following queries on this graph

- a) without RDFS entailment
- b) with RDFS entailment
- 1. select ?s where {?s :p ?o}

```
2. select ?w where {?w a :CA}
3. select ?x where {?y :p ?x. filter not exists {?y a :CC}}
4. select ?x where {?x :p ?y. ?y a :CA
```

## 3. **SPARQL** rewriting

A SPARQL endpoint *S* has an RDF schema that defines the classes *s:Person* and *s:Farmer* and the property *s:hasAncestor*.

For this endpoint a query to find all the ancestors of a person that are/were farmers can be expressed as:

```
Q: select ?a where {?a a s:Person. ?p a s:Person. ?p s:hasAncestor ?a. ?a a s:Farmer}
```

In another endpoint *T*, the schema has the classes: *t:LivingPerson*, *t:DeadPerson*, *t:Cultivator*, and the properties *t:hasFather* and *t:hasMother*.

Rewrite Q in order to obtain an (almost) equivalent query for the endpoint T.