Technologies du web sémantique

## Written exam

## **Question 2**

## **DL Reasoning**

Consider the knowledge base made of the following axioms On considère la base de connaissances formée des axiomes ci-dessous

TBox

Student ⊆ Person

Student ≡ studies **some** Discipline

 $Professor \subseteq Person$ 

Physics ⊆ Discipline

University ≡ (hasMember **some** Professor) **and** (hasMember **some** Student)

University  $\subseteq$  Institution,

University ⊆ hasMember **only** (Professor **or** Student)

Bicycle ⊆ hasOwner **only** Person

ElectricBicycle ⊆ Bicycle

**ABox** 

RDF equivalent

University(UNIGE)

ElectricBicycle(flyer01)

hasOwner (flyer01, UNIGE)

UNIGE rdf:type University

flyer01 rdf:type ElectricBicycle

flyer01 rdf:hasOwner UNIGE

1. What will be the inferred members (if any) of the classes *Bicycle*, *Institution*, and *Person*? Briefly justify your answers.

Quels seront les membres inférés des classes Bicycle, Institution, et Person (s'il y en a)? Justifiez brièvement vos réponses.

2. If we add the following axioms to define classes *X*, *Y*, and *Z*, what would be the inferred superclasses of *X*, *Y*, and *Z*? Briefly justify your answers.

Si on ajoute les axioms ci-dessous pour définir les classes X, Y et Z, quelles seront les superclasses inférées de X, Y et Z ? Justifiez vos réponses.

X = (hasMember min 2 Professor) and (hasMember min 3 Student)

Y ≡ (hasMember some (studies some Physics)) and (hasMember min 2 Professor)

Z ≡ (hasMember **only** Professor) **or** (hasMember **only** Student),