# **Esercizi Ontologie**

## Esercizio 1n

```
<owl: Class rdf:ID="Nodo"/>
<owl: Class rdf:ID="ObiettivoC">
   <owl:equivalentClass>
      <owl:Restriction>
         <owl:onProperty rdf:resource="#prop1"/>
         <owl:hasValue rdf:resource="#NodoC"/>
      </owl:Restriction>
   </owl:equivalentClass>
</owl:Class>
<owl:ObjectProperty rdf:ID="prop1">
   <rdf:type rdf:resource="http://www.w3.org/2002/07/owl#TransitiveProperty"/>
   <rdfs:domain rdf:resource="#Nodo "/>
   <rdfs:range rdf:resource="#Nodo "/>
</owl:ObjectProperty>
<Nodo rdf:ID="NodoA">
   rop1 rdf:resource="#NodoB" />
</Nodo >
<owl:Thing rdf:ID="NodoB">
   cprop1 rdf:resource="#NodoC" />
</owl:Thing >
< owl:Thing rdf:ID="NodoC" />
```

#### Esercizio 2n

```
<owl: Class rdf:ID="Nodo"/>
<owl: Class rdf:ID="ObiettivoC">
   <owl:equivalentClass>
      <owl:Restriction>
         <owl:onProperty rdf:resource="#prop2"/>
         <owl:hasValue rdf:resource="#NodoC"/>
      </owl:Restriction>
   </owl:equivalentClass>
</owl:Class>
<owl:ObjectProperty rdf:ID="prop1">
   <rdf:type rdf:resource="http://www.w3.org/2002/07/owl#TransitiveProperty"/>
   <rdfs:domain rdf:resource="#Nodo "/>
   <rdfs:range rdf:resource="#Nodo "/>
</owl:ObjectProperty>
<owl:ObjectProperty rdf:ID="prop2">
   <rdfs:subPropertyOf rdf:resource="#prop1"/>
</owl:ObjectProperty>
<Nodo rdf:ID="NodoA">
   cprop2 rdf:resource="#NodoB" />
</Nodo >
<owl:Thing rdf:ID="NodoB">
   cprop2 rdf:resource="#NodoC" />
</owl:Thing >
< owl:Thing rdf:ID="NodoC" />
```

#### Esercizio 3n

```
<owl:Class rdf:ID="Persona"/>
<owl: Class rdf:ID="Obiettivo">
   <owl:equivalentClass>
      <owl:Restriction>
          <owl:onProperty rdf:resource="#parente"/>
          <owl:hasValue rdf:resource="#Luca"/>
      </owl:Restriction>
   </owl:equivalentClass>
</owl:Class>
<owl:ObjectProperty rdf:ID="parente">
   <rdf:type rdf:resource="http://www.w3.org/2002/07/owl#TransitiveProperty"/>
   <rdf:type rdf:resource="http://www.w3.org/2002/07/owl# SymmetricProperty "/>
</owl:ObjectProperty>
<owl:ObjectProperty rdf:ID="haFiglio">
   <rdfs:subPropertyOf rdf:resource="#parente"/>
</owl:ObjectProperty>
<Persona rdf:ID="Mario">
   <haFiglio rdf:resource="#Luca" />
   <haFiglio rdf:resource="#Luigi" />
</Persona >
<Persona rdf:ID="Luca"/>
<Persona rdf:ID="Luigi"/>
```

#### Esercizio 4n

```
<owl:Class rdf:ID="Persona"/>
<owl:Class rdf:ID="Obiettivo">
   <owl:equivalentClass>
      <owl:Restriction>
          <owl:onProperty rdf:resource="#parente"/>
         <owl:hasValue rdf:resource="#Mario"/>
      </owl:Restriction>
   </owl:equivalentClass>
</owl:Class>
<owl:ObjectProperty rdf:ID="parente">
   <rdf:type rdf:resource="http://www.w3.org/2002/07/owl# SymmetricProperty "/>
</owl:ObjectProperty>
<Persona rdf:ID="Mario">
   <parente rdf:resource="#Luigi" />
</Persona>
<Persona rdf:ID="Luigi">
   <parente rdf:resource="#Luca" />
</Persona>
<Persona rdf:ID="Luigi"/>
```

#### Esercizio 5n

```
<owl: Class rdf:ID="Colore"/>
<owl:Class rdf:ID="Mobile"/>
<owl: Class rdf:ID="Obiettivo">
   <owl:equivalentClass>
      <owl:intersectionOf rdf:parseType="Collection">
          <owl:Class rdf:about="#Mobile "/>
          <owl:Restriction>
             <owl:onProperty rdf:resource="#haColore "/>
             <owl:hasValue rdf:resource="#Nero"/>
          </owl:Restriction>
      </owl:intersectionOf>
   </owl:equivalentClass>
</owl:Class>
<owl:ObjectProperty rdf:ID="haColore">
   <rdfs:range rdf:resource="#Colore"/>
</owl:ObjectProperty>
<Mobile rdf:ID="Tavolo">
   <haColore rdf:resource="#Rosso" />
</Mobile>
<Mobile rdf:ID="Sedia">
   <haColore rdf:resource="#Nero" />
</ Mobile>
<owl:Thing rdf:ID="Scrivania">
   <haColore rdf:resource="#Nero" />
</owl:Thing>
<Colore rdf:ID="Nero">
<Colore rdf:ID="Rosso">
```

### Esercizio 6n

Data l'ontologia.

```
<owl: Class rdf:ID="Persona"/>
<owl: Class rdf:ID="Donna">
   <rdfs:subClassOf rdf:resource="#Persona"/>
</owl:Class>
<owl:Class rdf:ID="Uomo">
   <rdfs:subClassOf rdf:resource="#Persona"/>
</owl:Class>
<owl:ObjectProperty rdf:ID="haAmico">
   <rdfs:range rdf:resource="# Persona "/>
   <rdfs:domain rdf:resource="# Persona "/>
</owl:ObjectProperty>
<owl:ObjectProperty rdf:ID="haFiglio">
   <rdfs:range rdf:resource="# Persona "/>
   <rdfs:domain rdf:resource="# Persona "/>
</owl:ObjectProperty>
<owl:ObjectProperty rdf:ID="haMarito">
   <rdfs:range rdf:resource="#Uomo"/>
   <rdfs:domain rdf:resource="#Donna"/>
</owl:ObjectProperty>
<owl:ObjectProperty rdf:ID="haMoglie">
   <rdfs:range rdf:resource="#Donna"/>
   <rdfs:domain rdf:resource="#Uomo"/>
</owl:ObjectProperty>
<Uomo rdf:ID="Mario">/
Scrivere le formule DL per:
```

- 1. Donna con almeno due figli
- 2. Persone sposate
- 3. Persone che hanno come amici solo Uomini
- 4. Gli amici di Mario