rdfs:comment. Comments, typically longer text, can be associated with a resource.

rdfs:label. A human-friendly label (name) is associated with a resource. Among other purposes, it may serve as the name of a node in a graphic representation of the RDF document.

## 2.5.7 Example: Housing

We refer to the housing example, and provide a conceptual model of the domain, that is, an ontology.

```
@prefix swp: <http://www.semanticwebprimer.org/ontology/apartments.ttl#>.
Oprefix rdf: <a href="mailto:rdf"><a href="mailto:r
@prefix rdfs: <a href="http://www.w3.org/2000/01/rdf-schema">http://www.w3.org/2000/01/rdf-schema#>.
swp:Person rdf:type rdfs:Class.
swp:Person rdfs:comment "The class of people".
swp:Unit rdf:type rdfs:Class.
swp:Unit rdfs:comment "A self-contained section of accommodations
in a larger building or group of buildings.".
swp:ResidentialUnit rdf:type rdfs:Class.
swp:ResidentialUnit rdfs:subClassOf swp:Unit.
swp:ResidentialUnit
                 rdfs:comment "The class of all units or places where people live.".
swp:Apartment rdf:type rdfs:Class.
swp:Apartment rdfs:subClassOf swp:ResidentialUnit.
swp:Apartment rdfs:comments "The class of apartments".
```