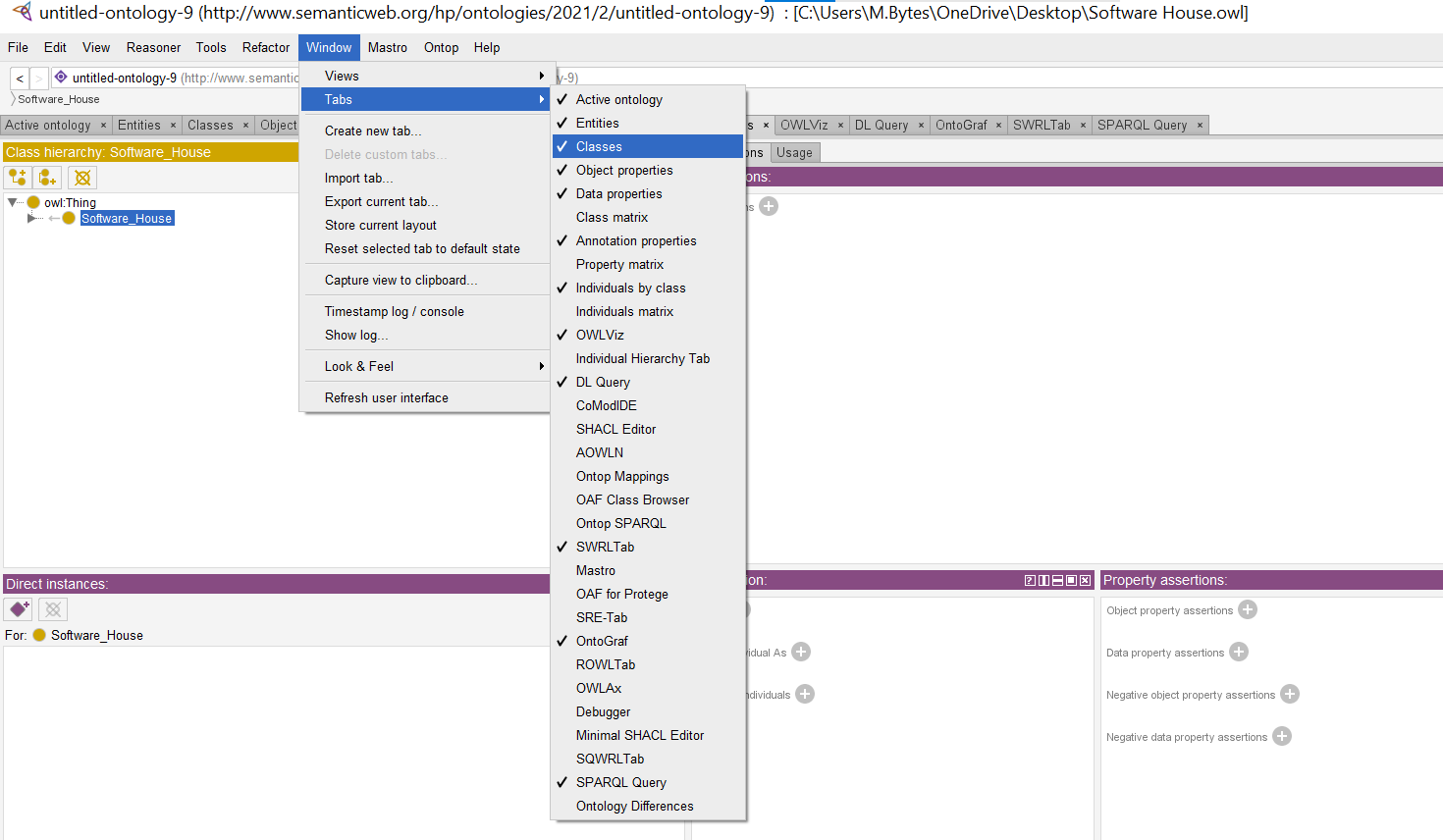
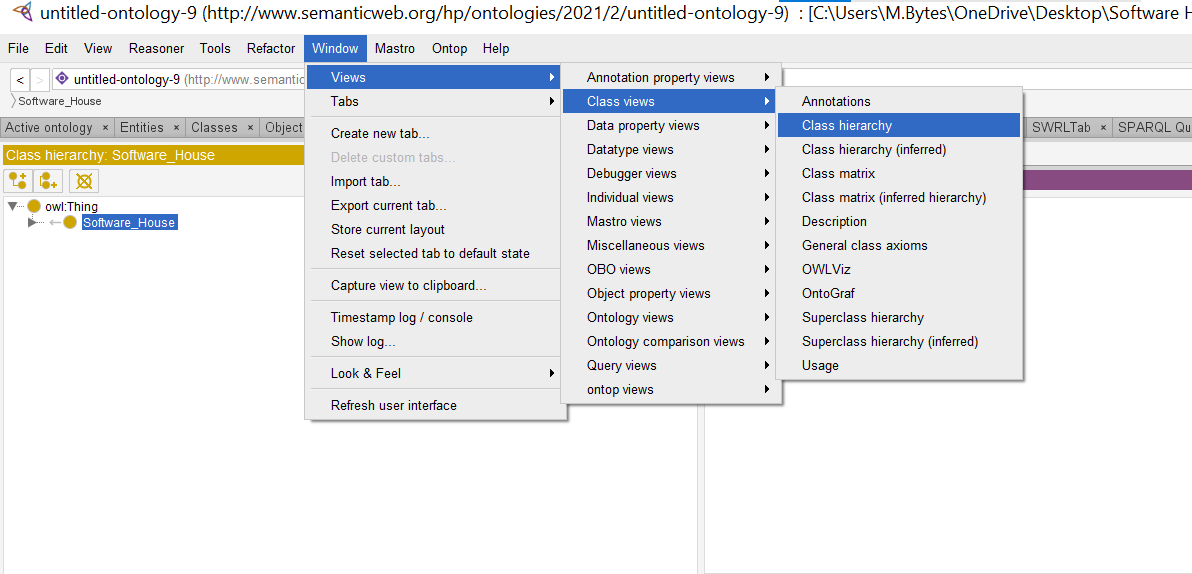
**Lab 01: Classes Subclasses**

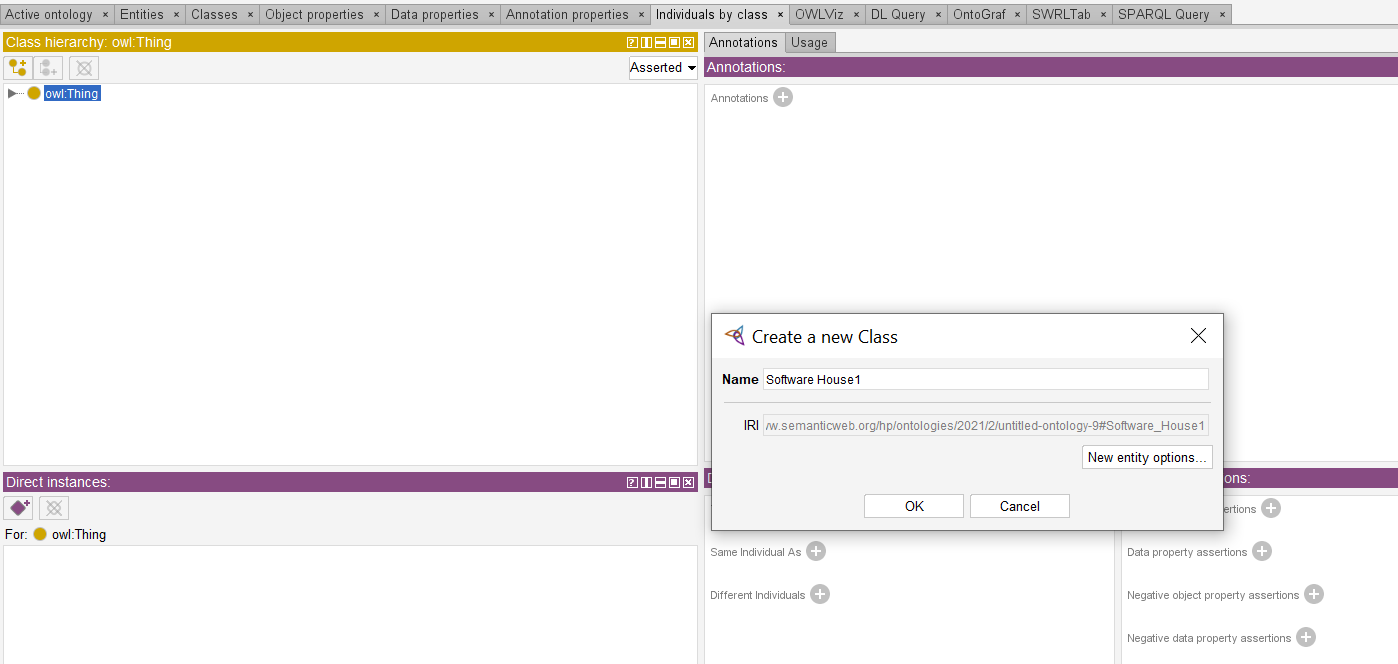
**Adding Class Tab:**

****

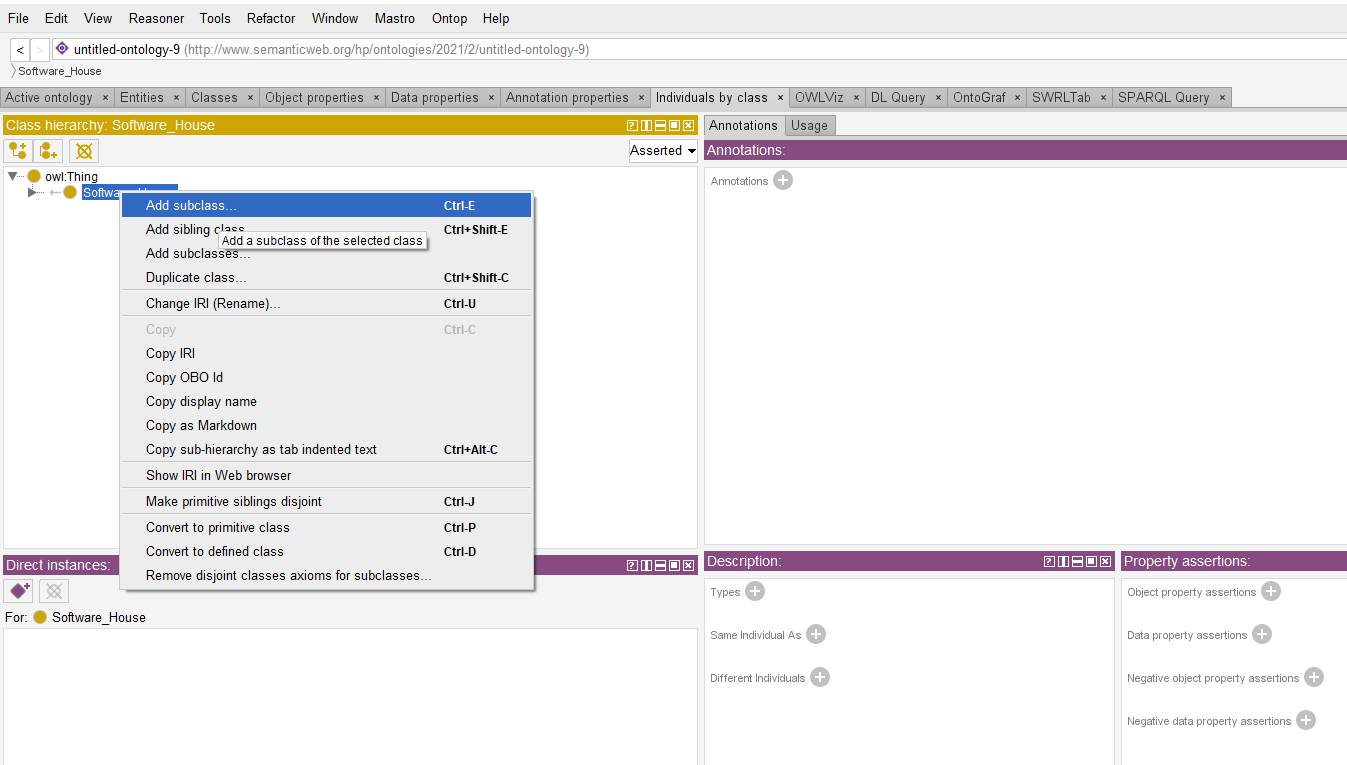
**Adding Class Hierarchy view:**

****

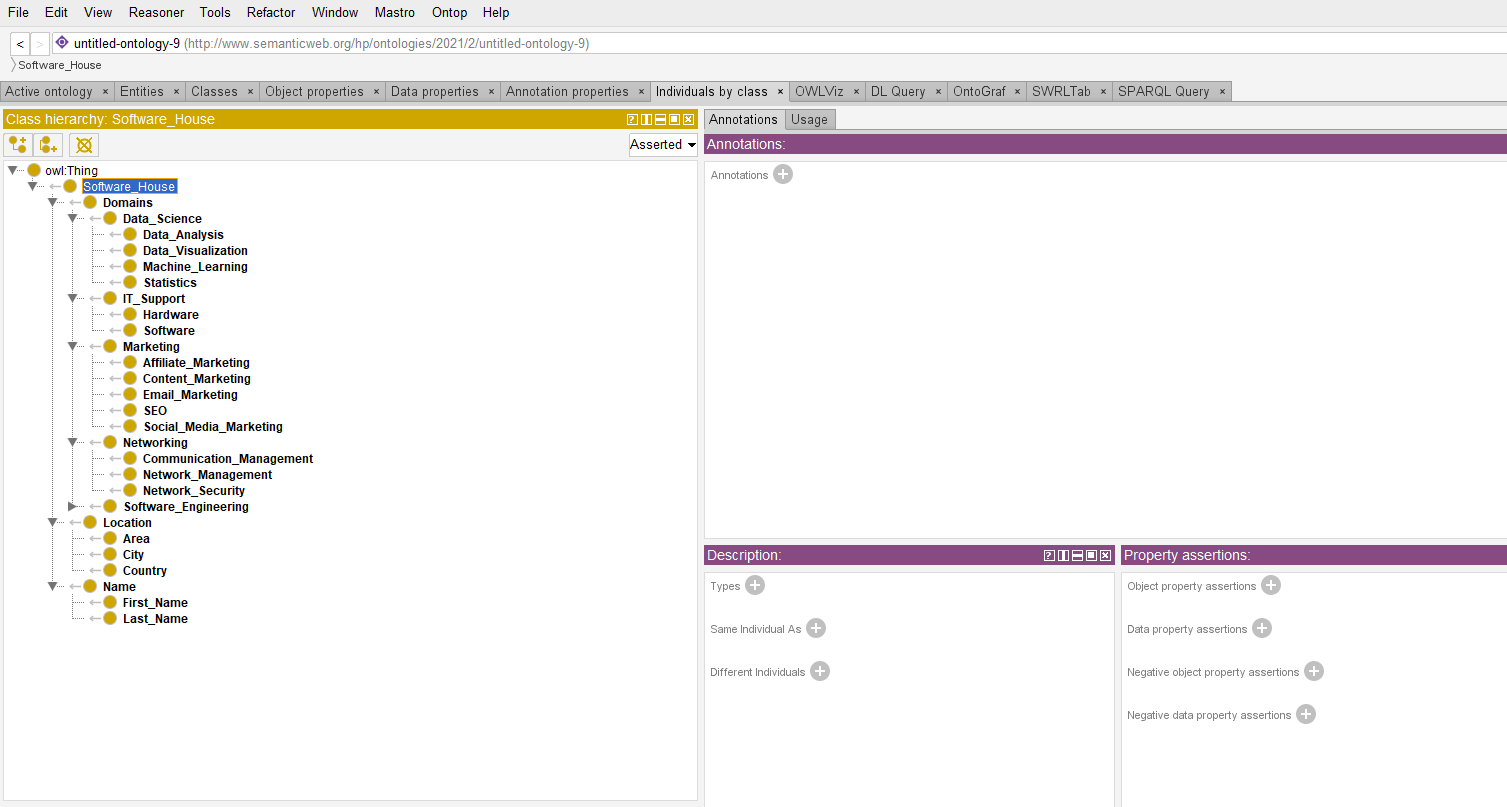
**Creating a New Class:**

****

**Creating a Subclass:**

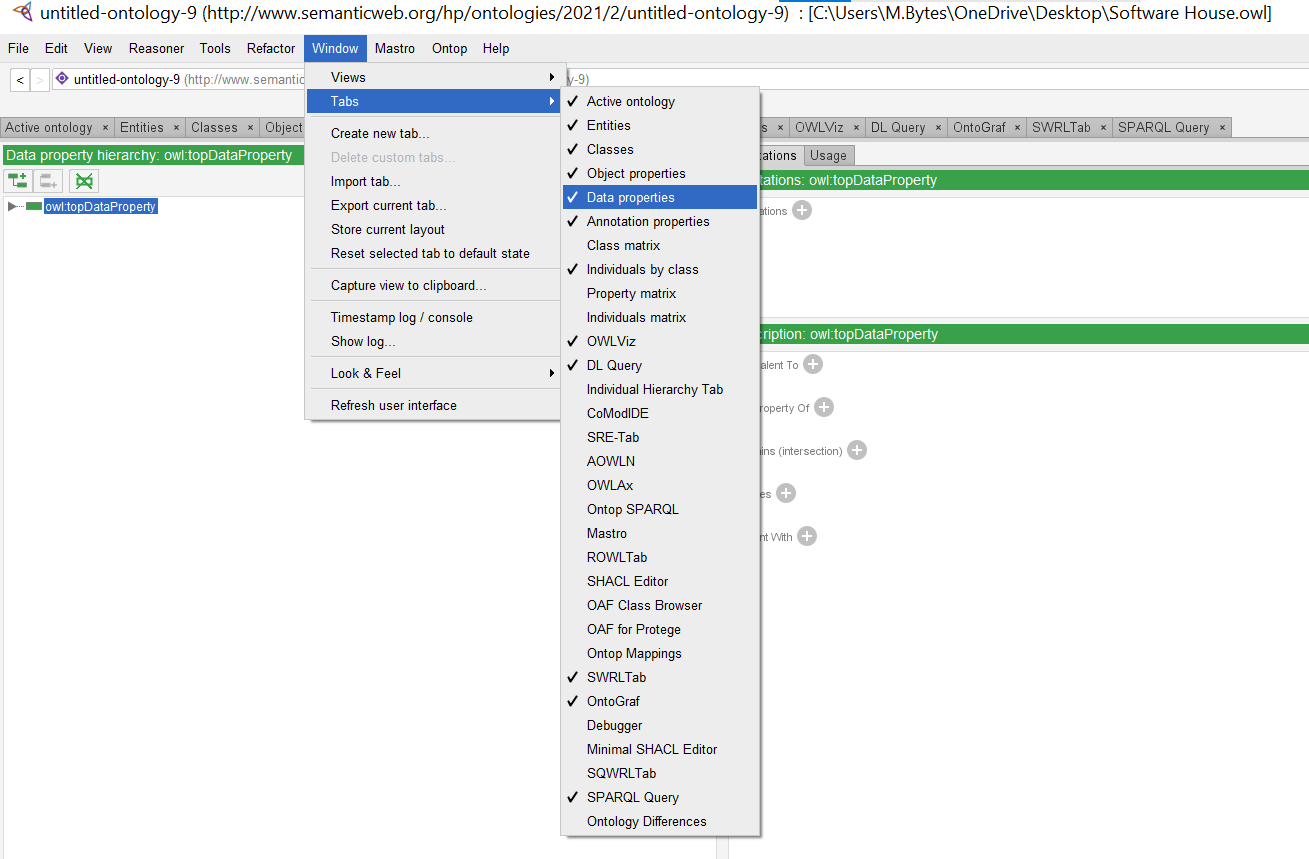
****

**Classes and Subclasses:**

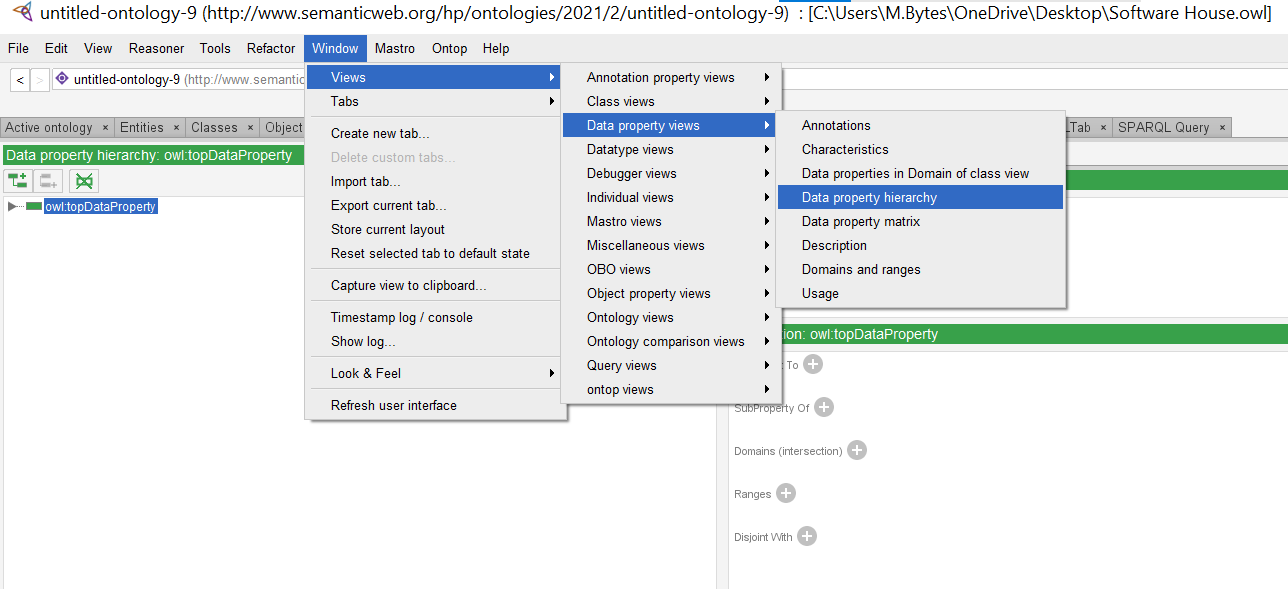
****

**Lab 02: Data Property**

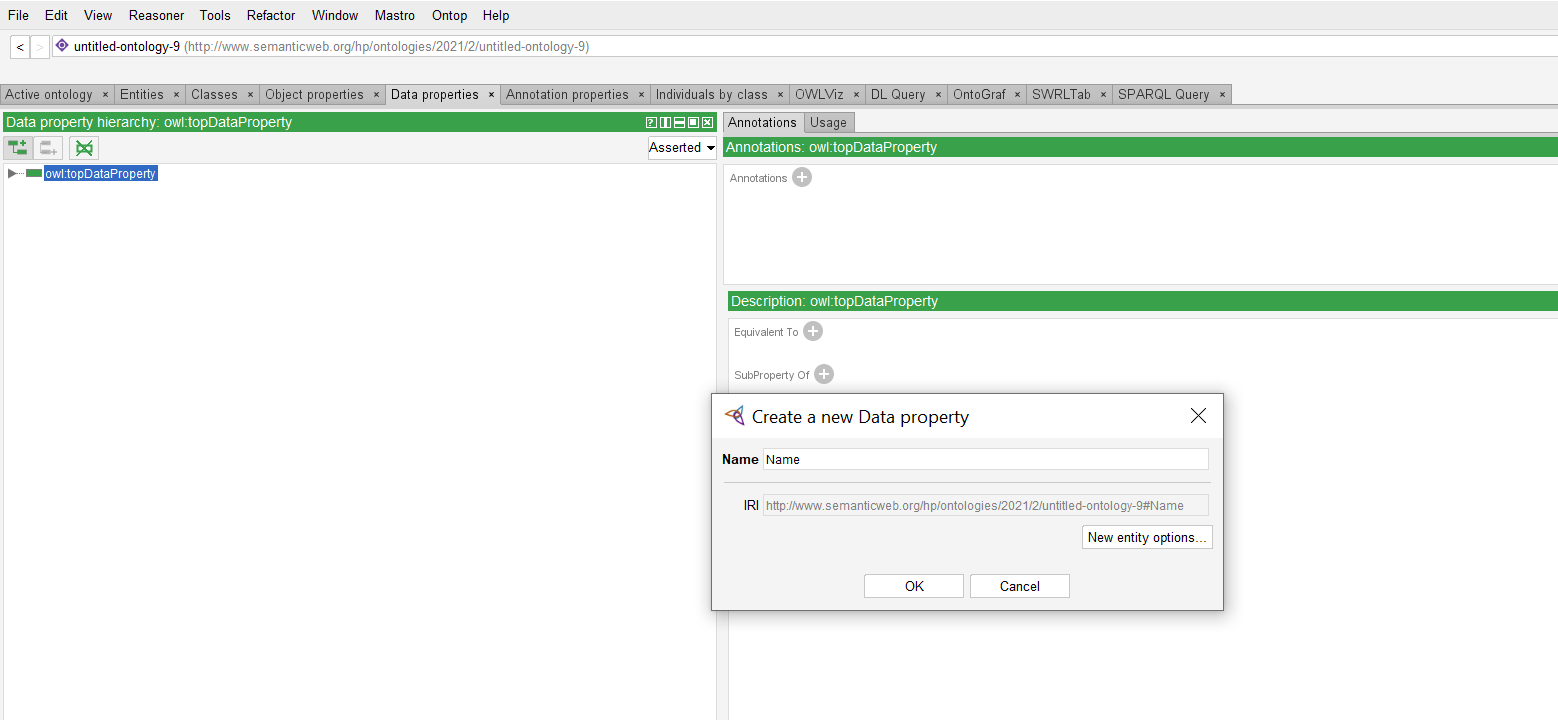
**Adding Data Property Tab:**

****

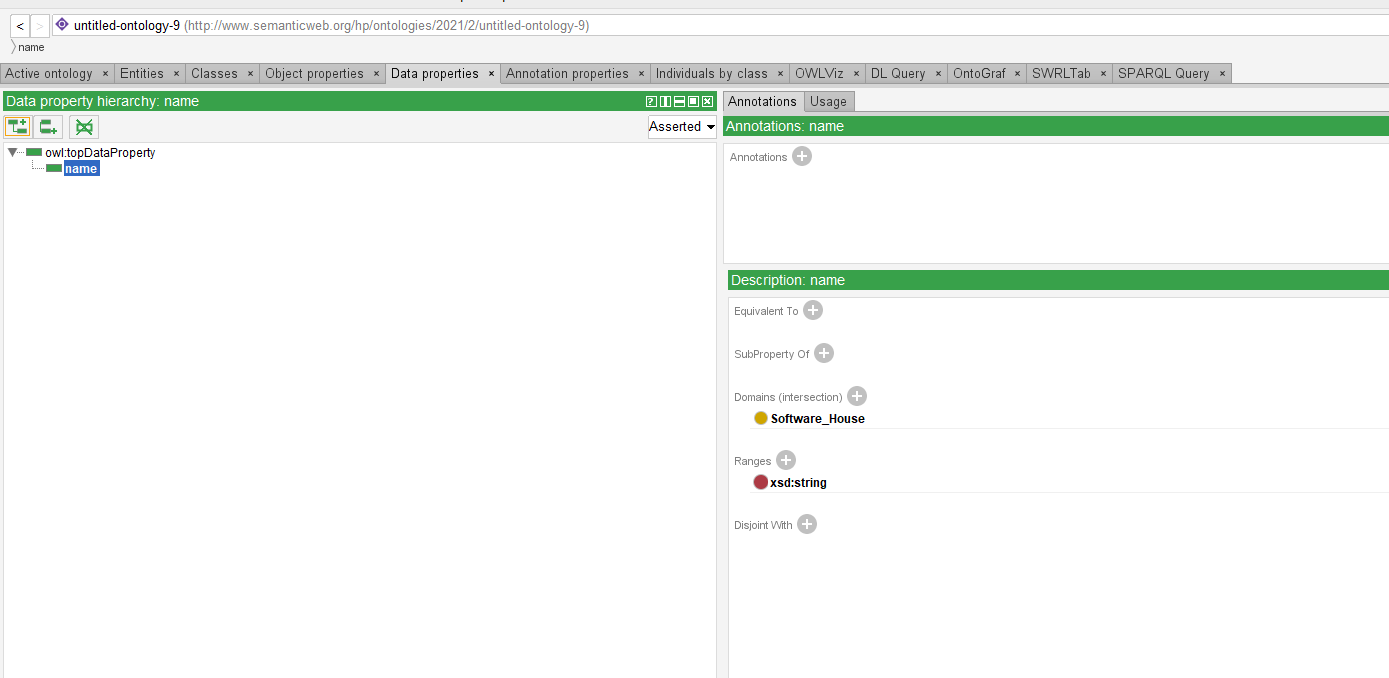
**Adding Data Property Hierarchy View:**

****

**Creating Data Property:**

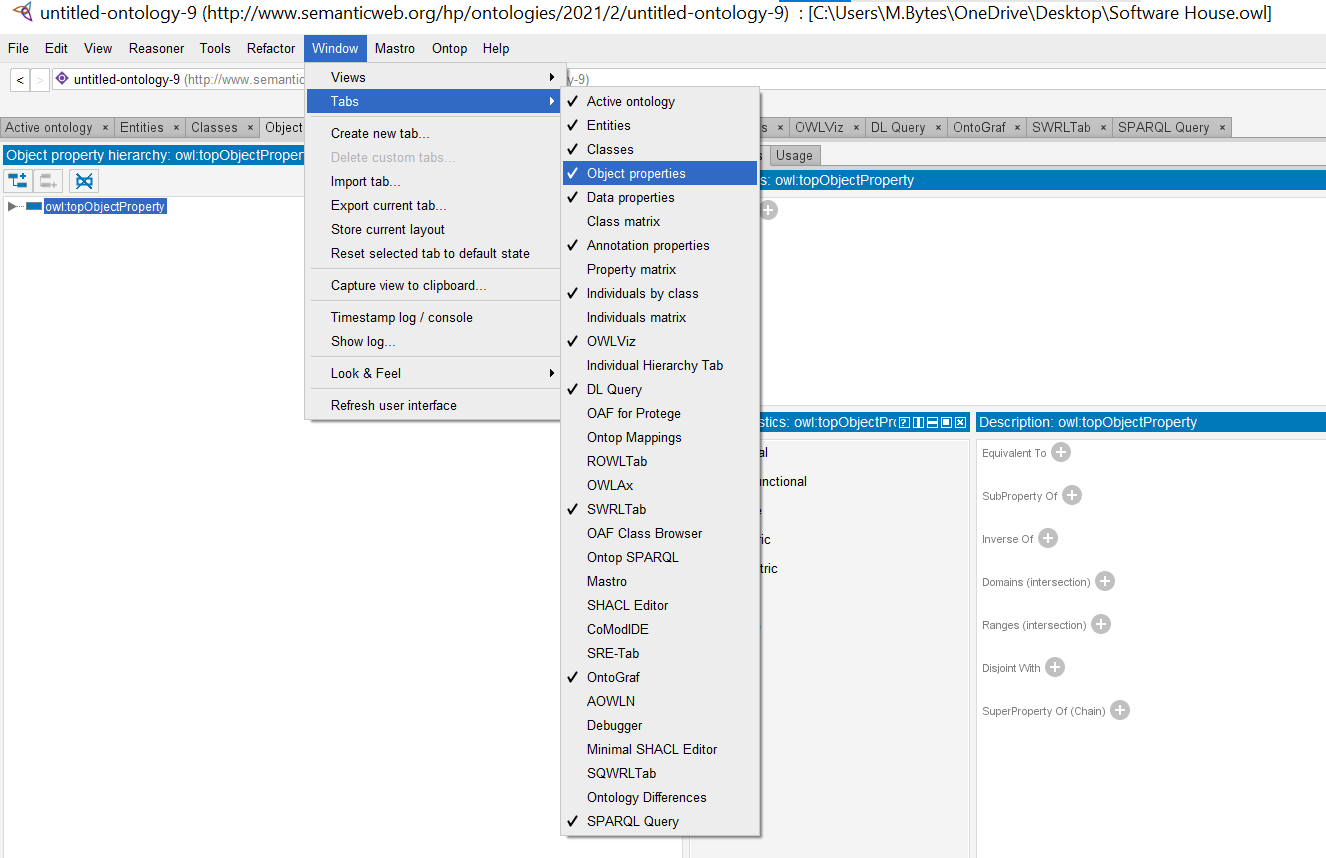
****

**Domain Range to Data Property:**

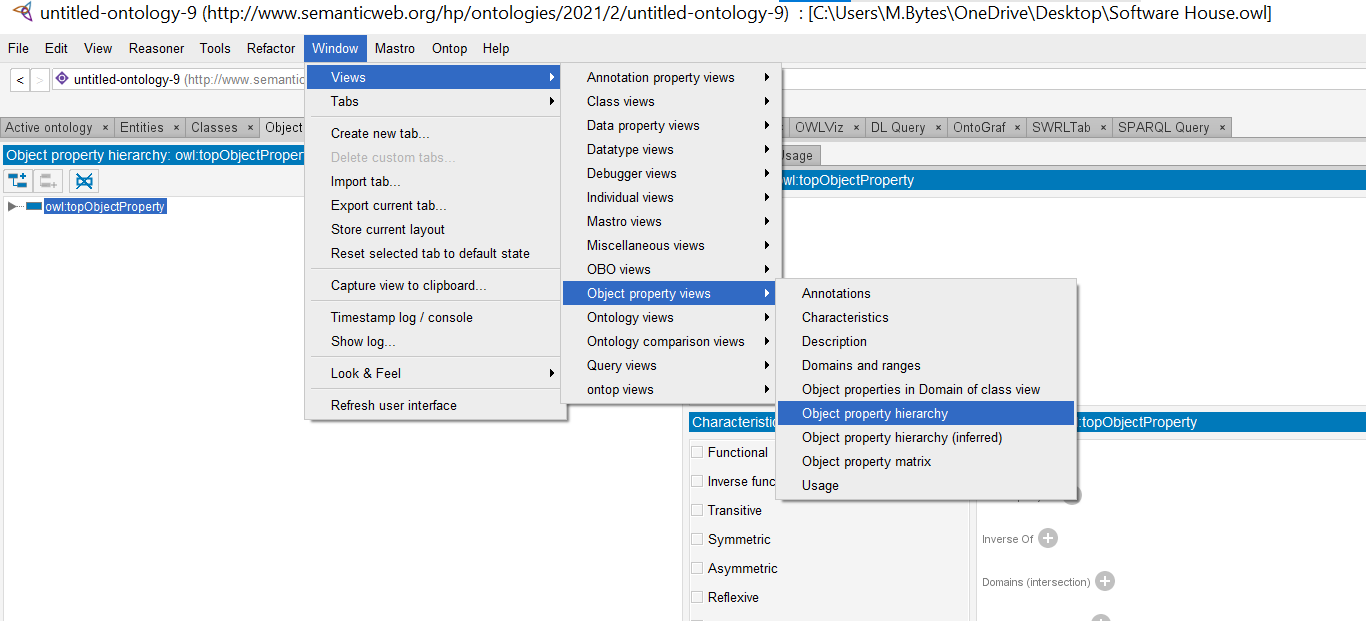
****

**Lab 03: Object Property**

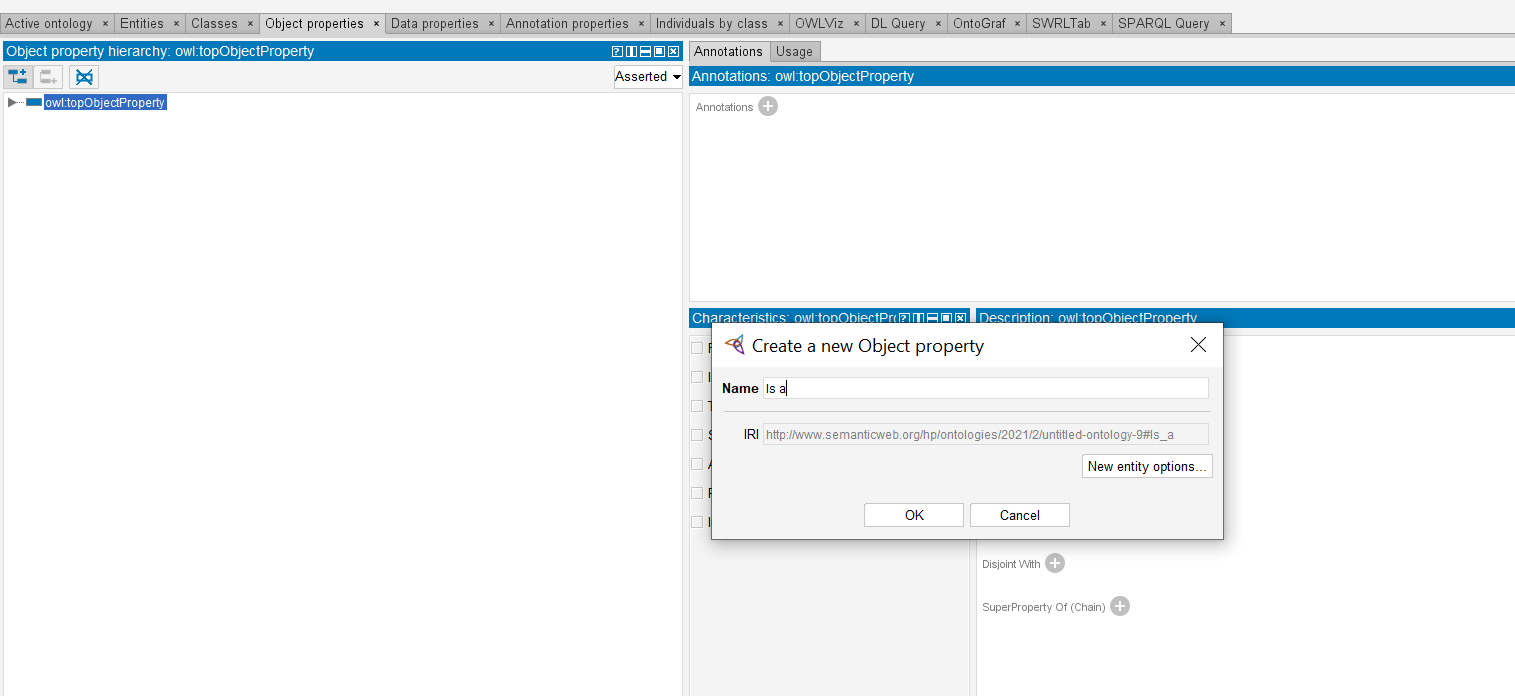
**Adding Object Property Tab:**

****

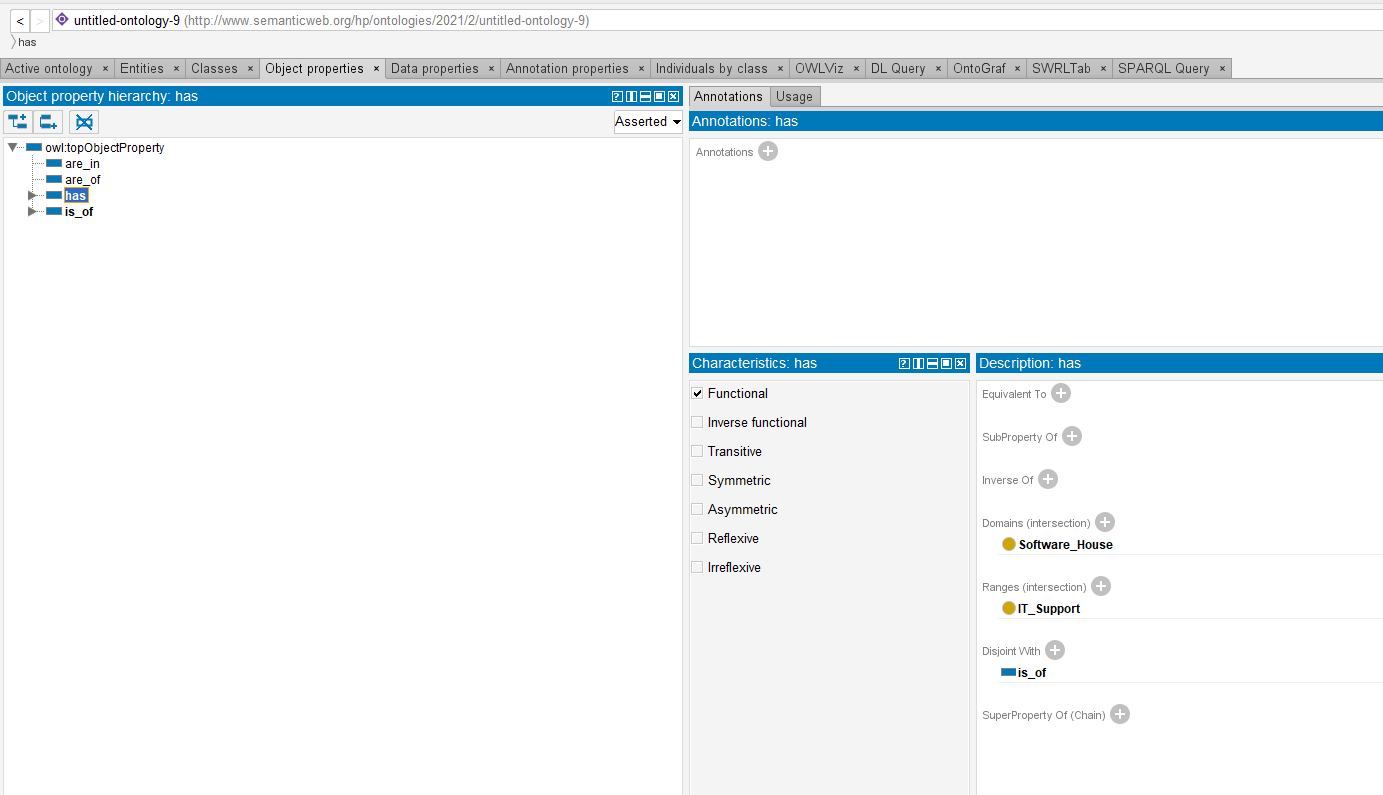
**Adding Object Property View:**

****

**Creating Object Property:**

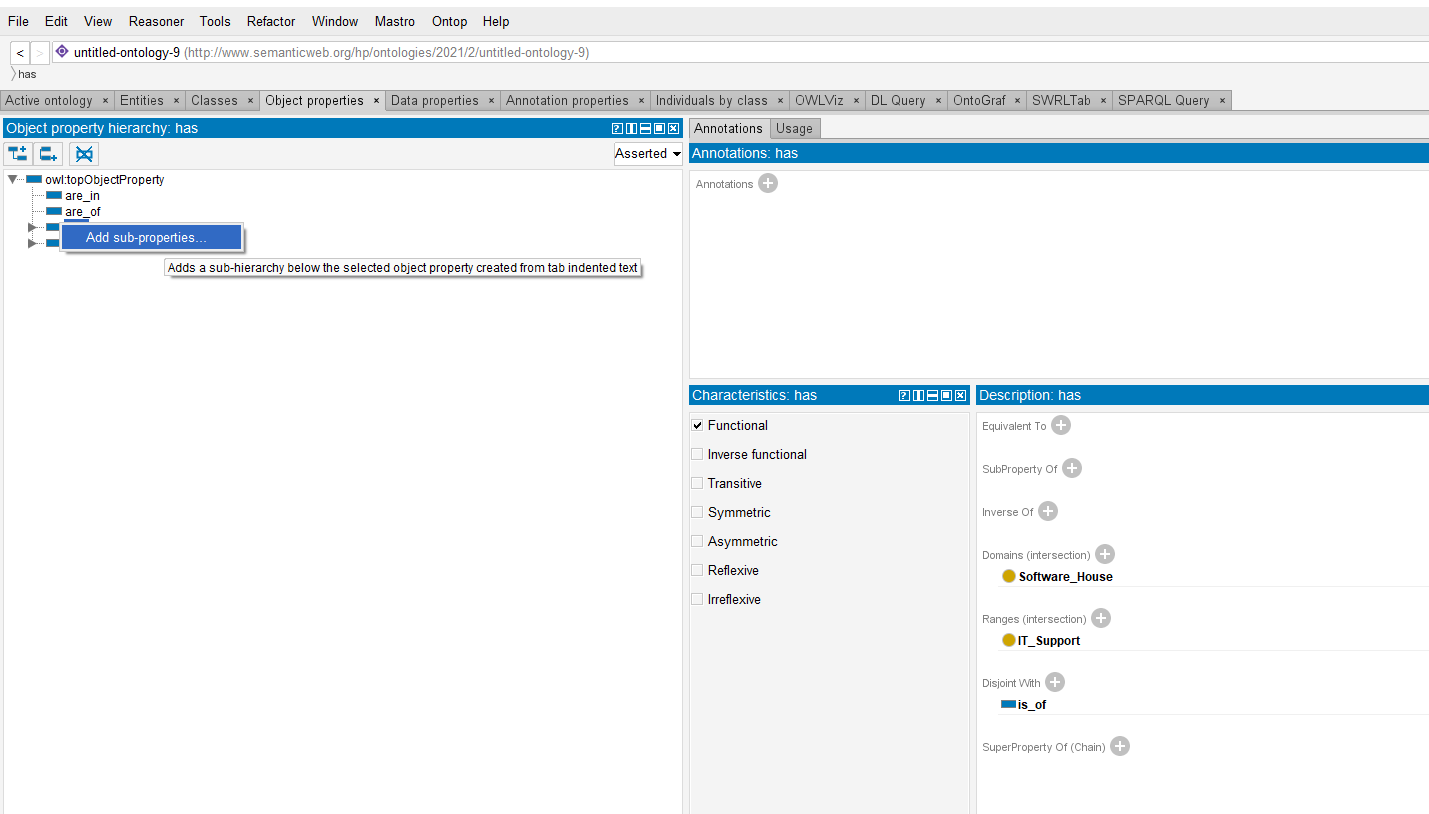
****

**Domain Range of Object Property:**

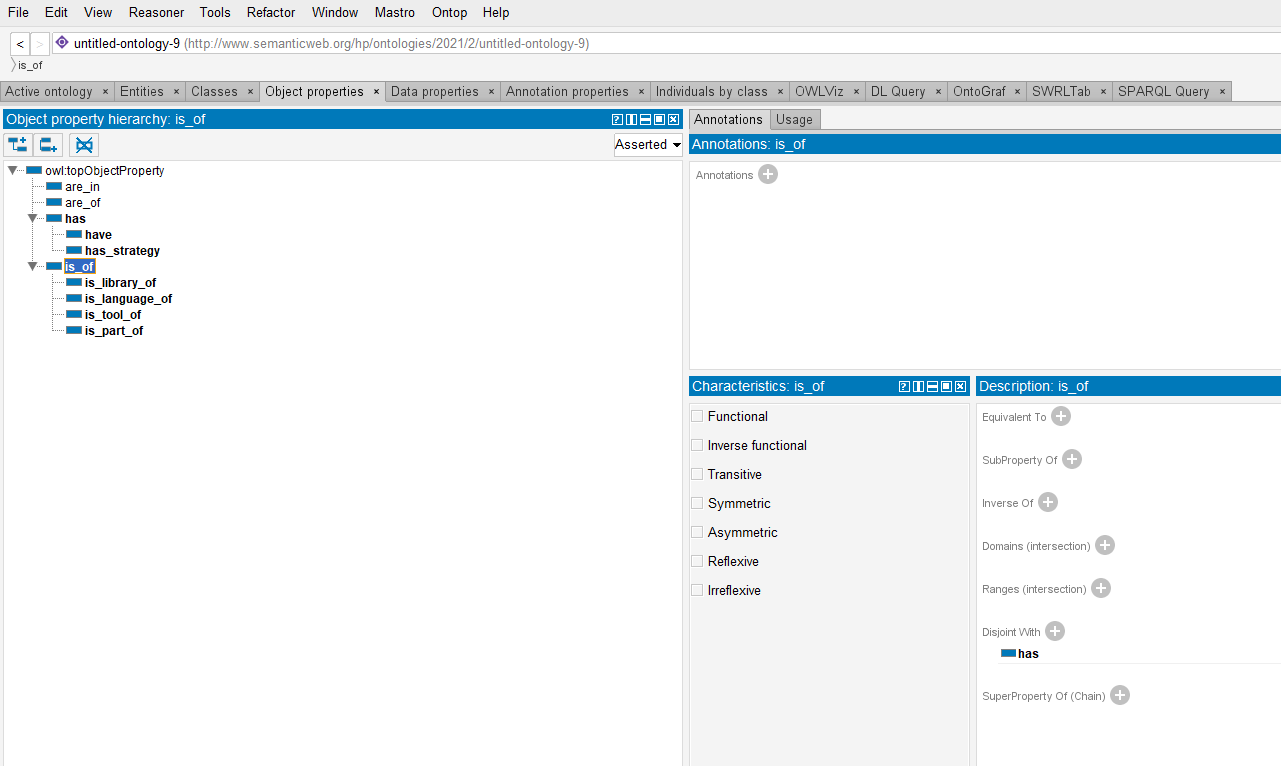
****

**Lab 04: Object Sub Property**

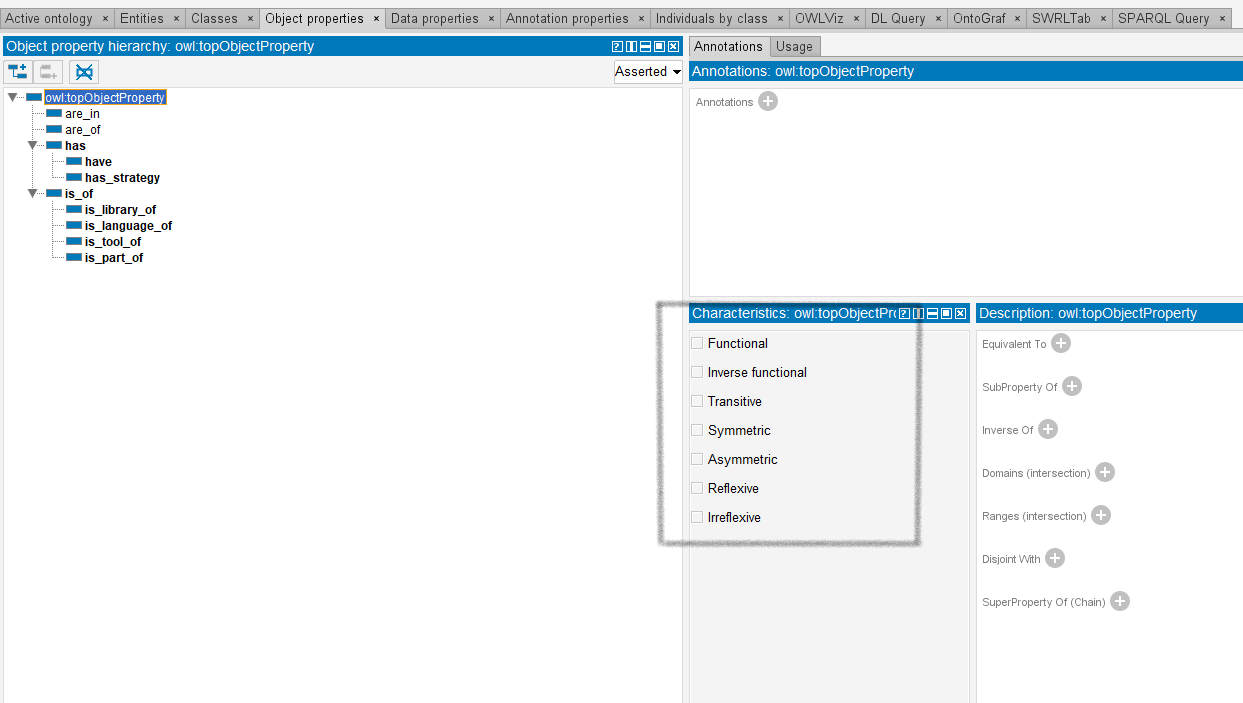
**Creating Object Sub Property:**

****

**Object Properties and Sub Properties:**

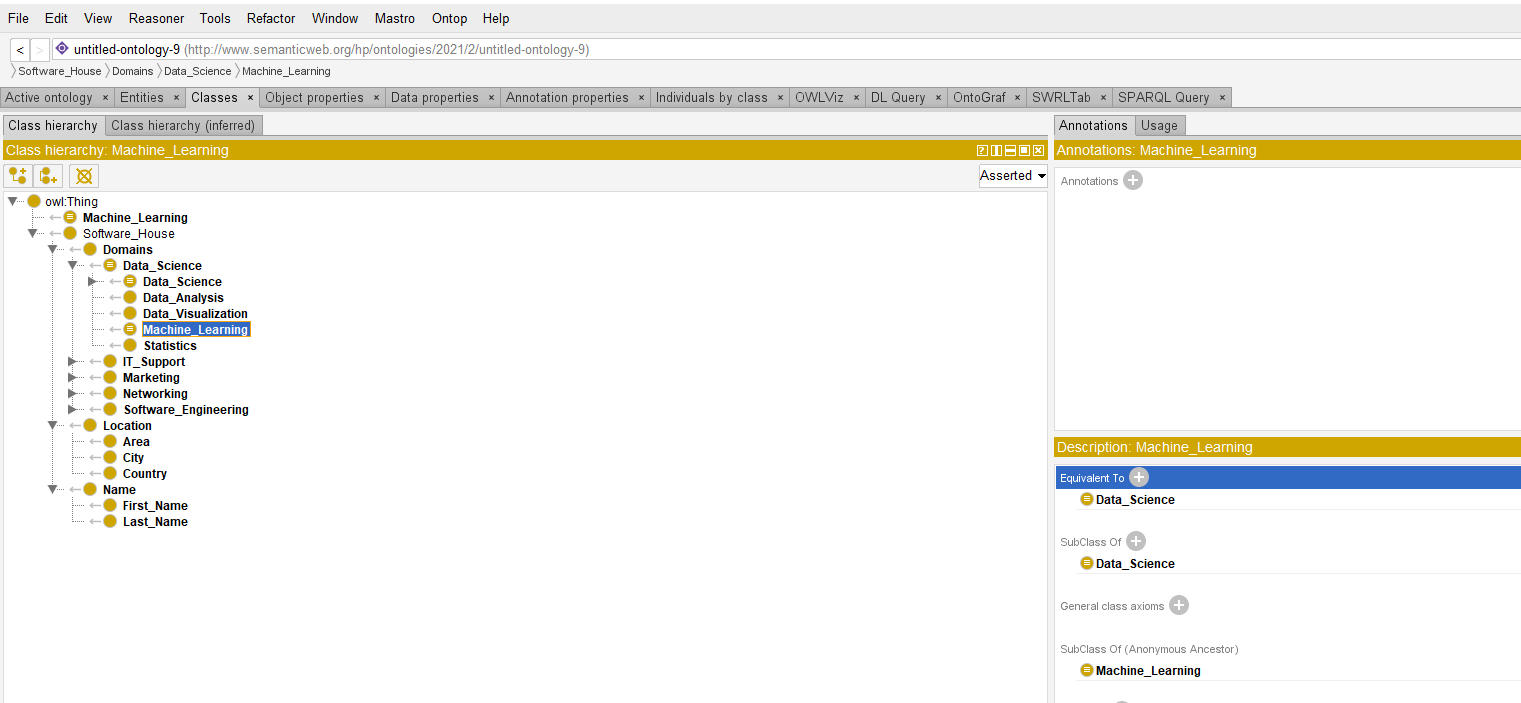
****

**Lab 05: Properties (inverse, transitive, functional, symmetric etc.)**

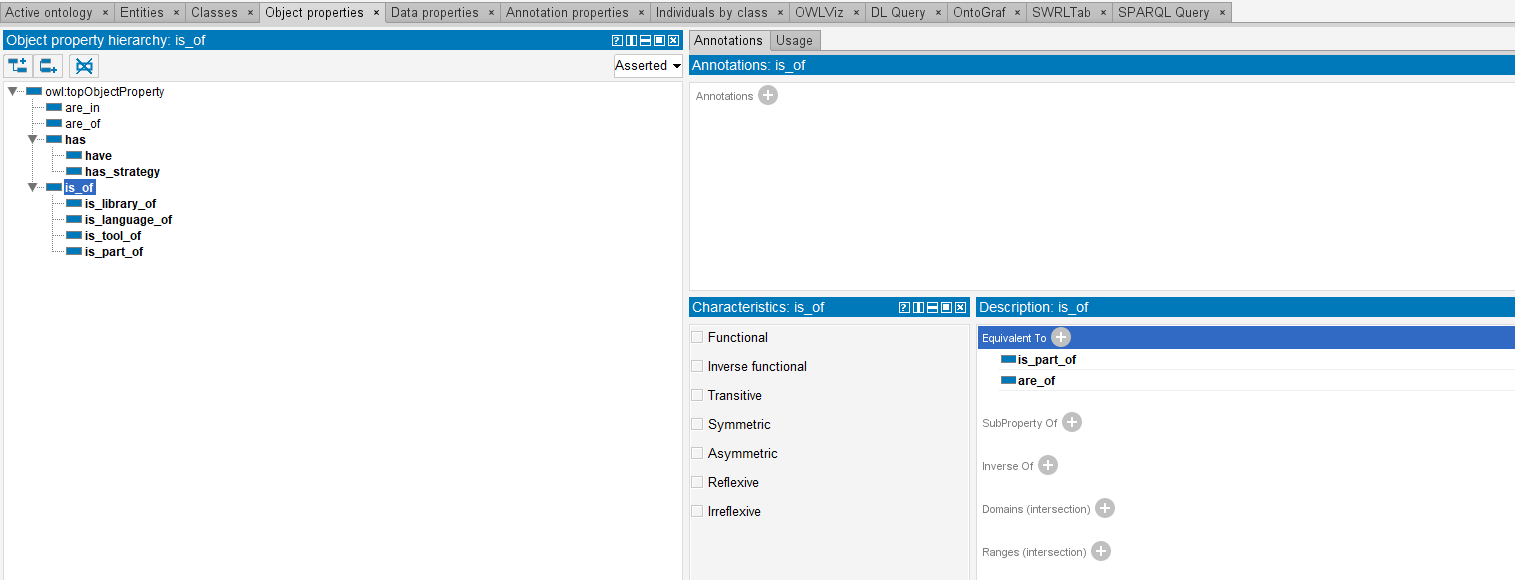
****

**Lab 06: Equivalent to**

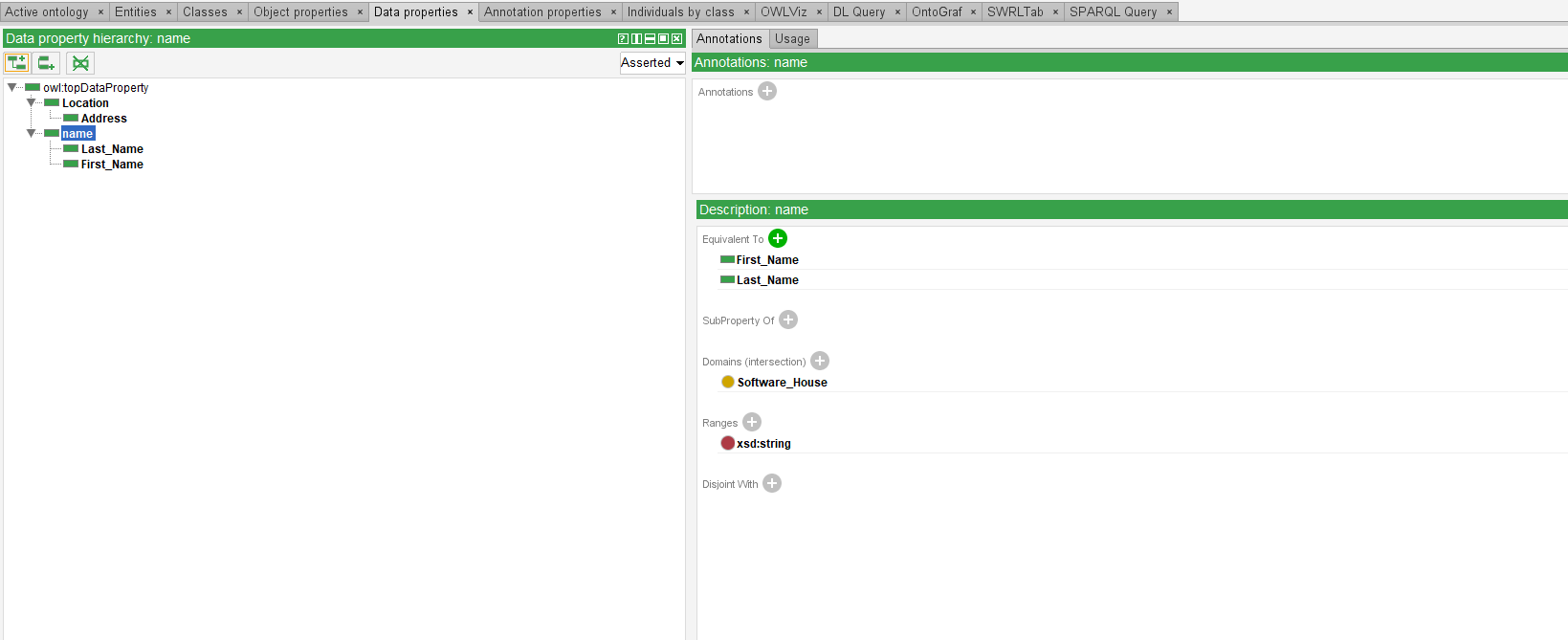
**Equivalent Classes:**

****

**Equivalent Object Property:**

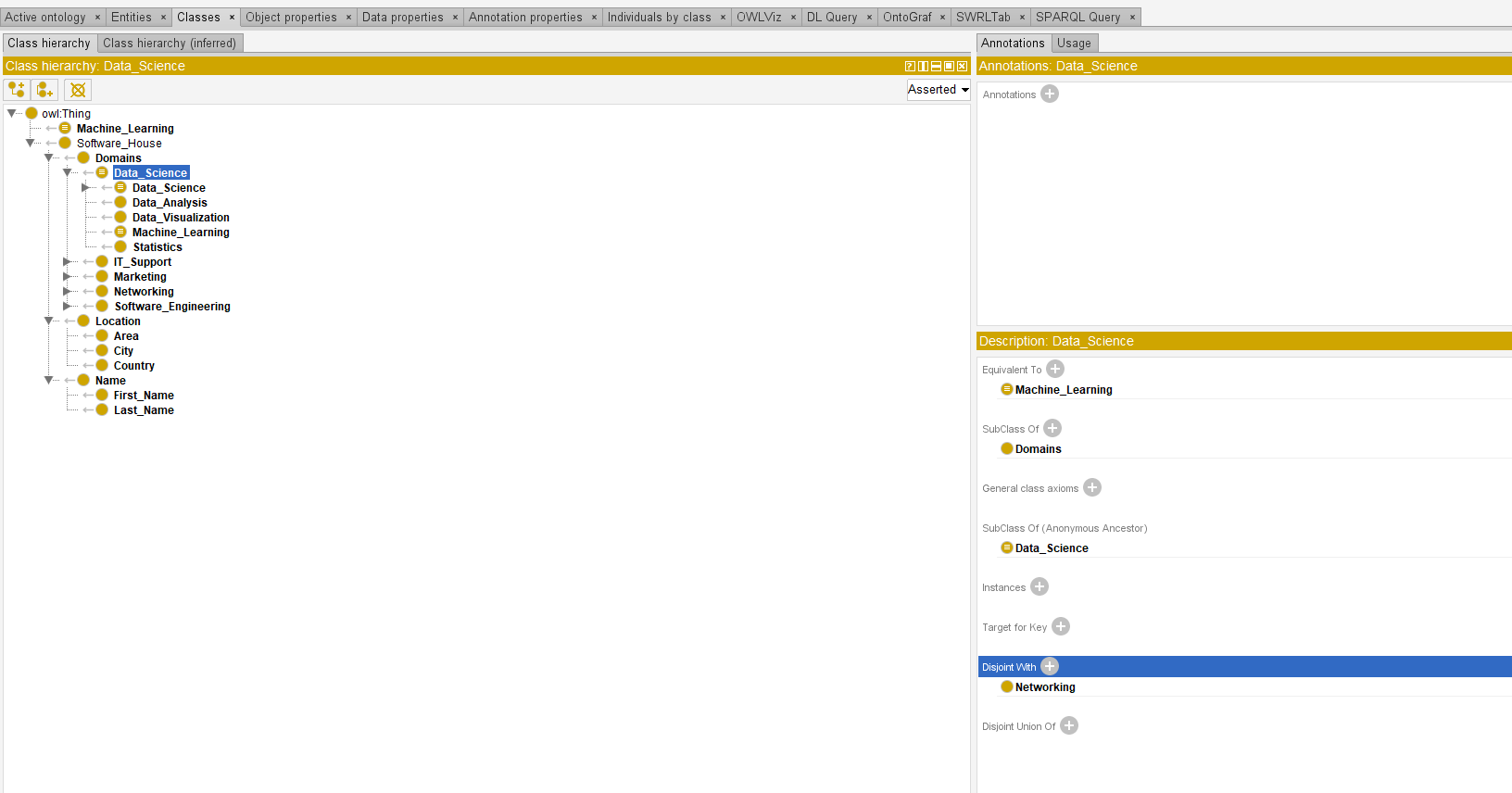
****

**Equivalent Data Property:**

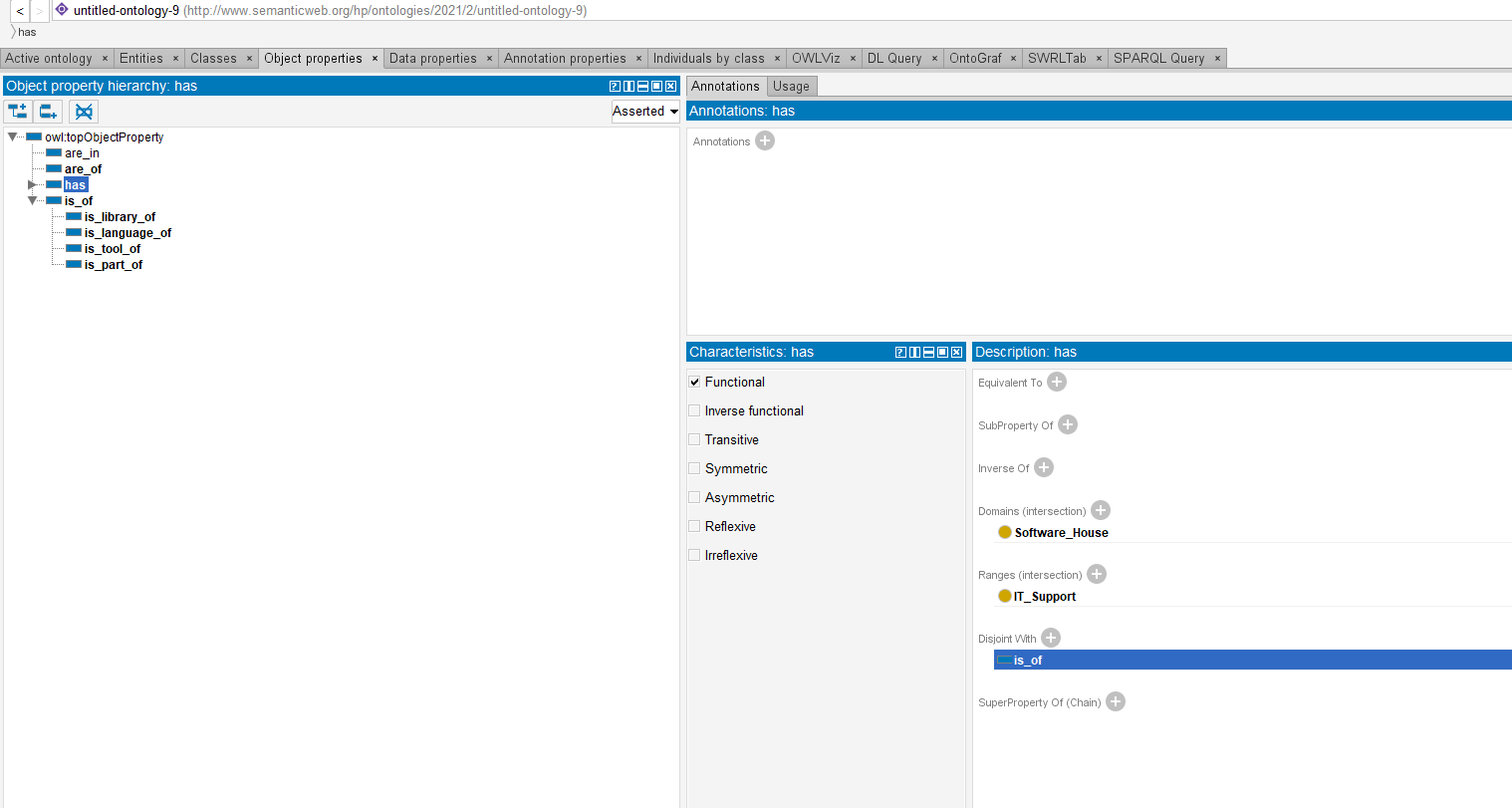
****

**Lab 07: Disjoint**

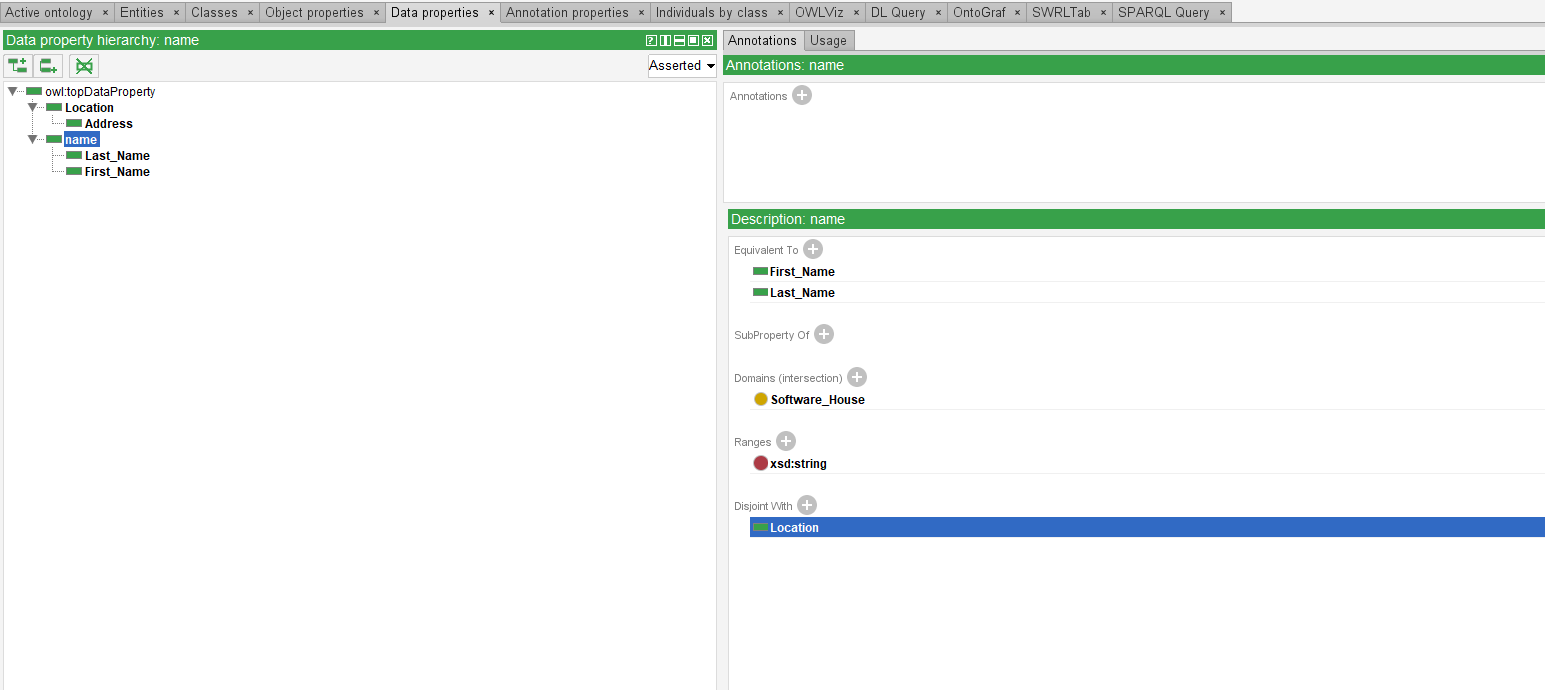
**Disjoint Classes:**

****

**Disjoint Object Properties:**

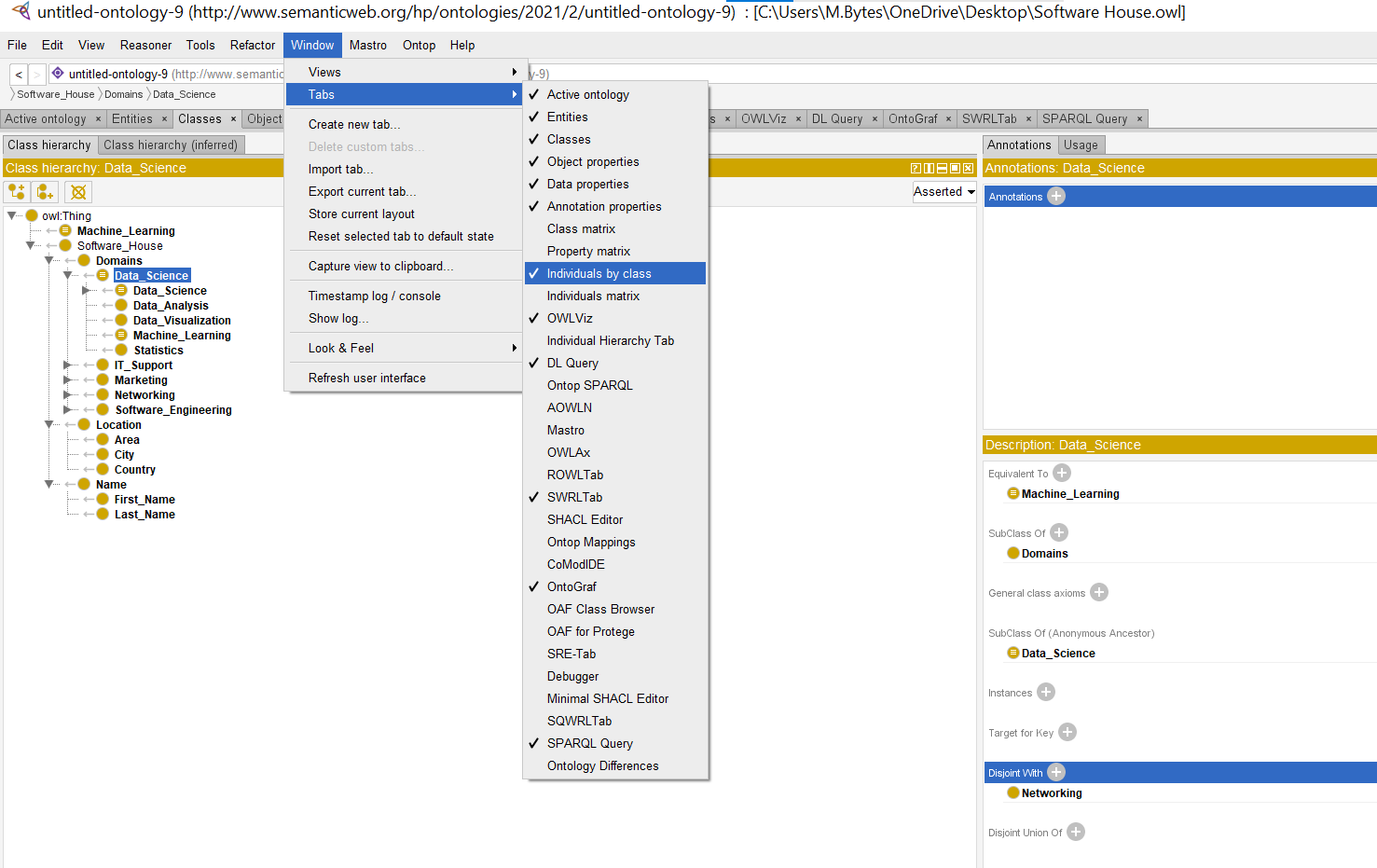
****

**Disjoint Data Properties:**

****

**Lab 08: Individuals**

**Adding Individuals Tab:**

****

**Creating Individuals:**

**Individuals:**

**Lab 09: Object and data property assertion**

**Object Property Assertion:**

**Data Property Assertion:**

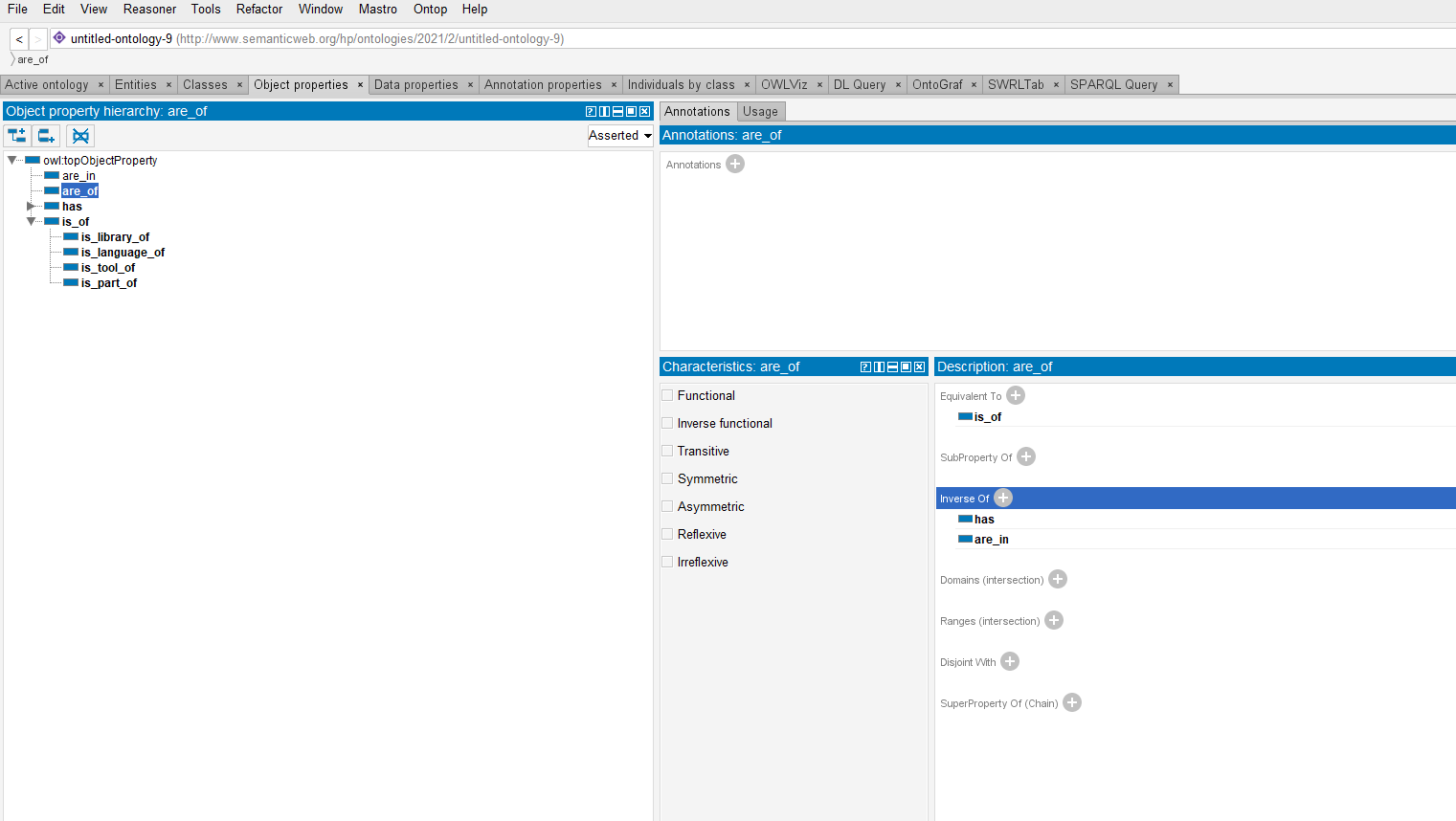
**Lab 10: Negative object and data property assertion**

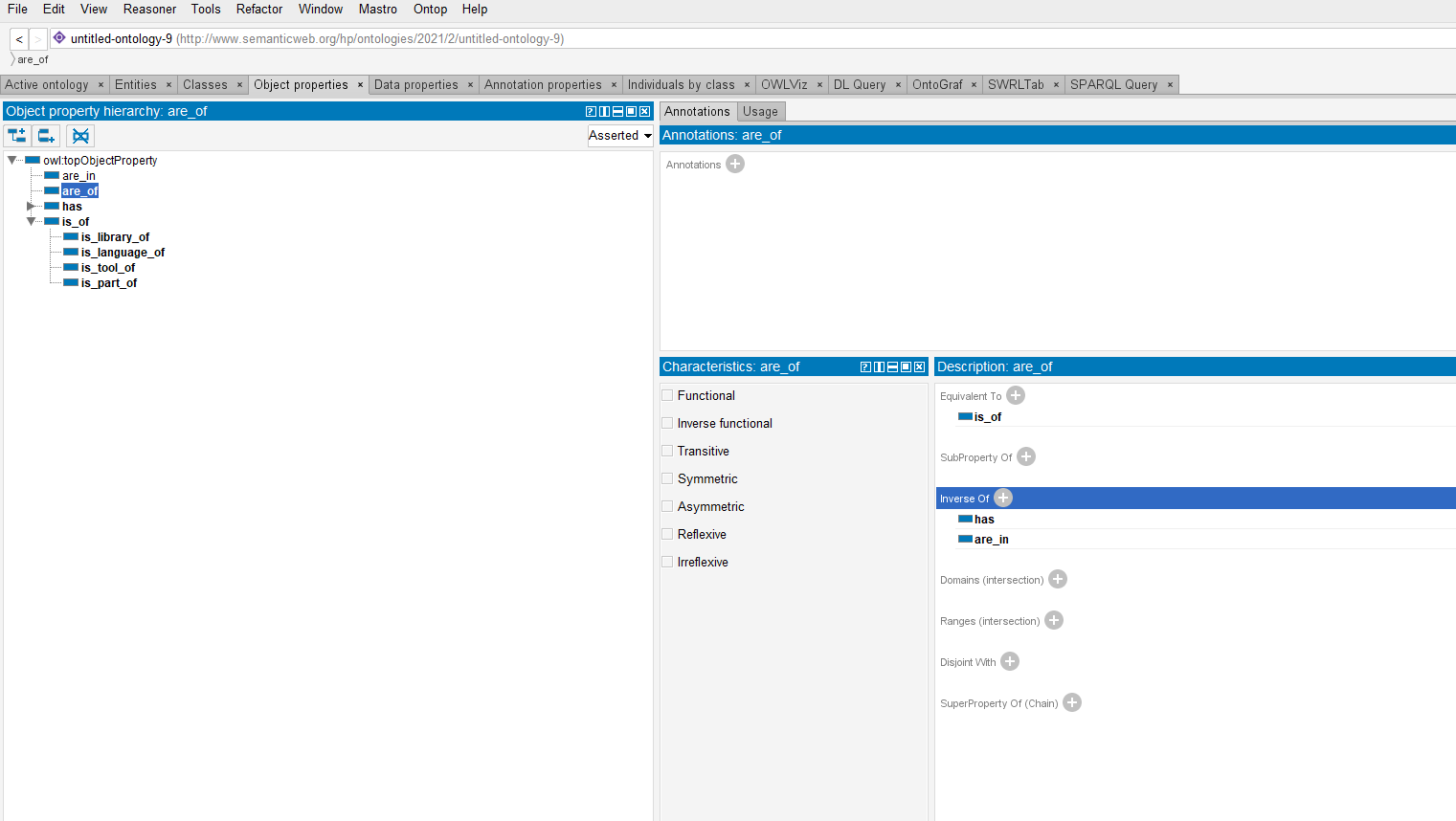
**Negative Object Property Assertion:**

**Negative Data Property Assertion:**

**Lab 11: Inverse of**

**Inverse Of:**

****

****

**Lab 12: Same individual as Different individual as**

**Same Individual as:**

**Different Individual as:**

**Lab 13: Cardinality**

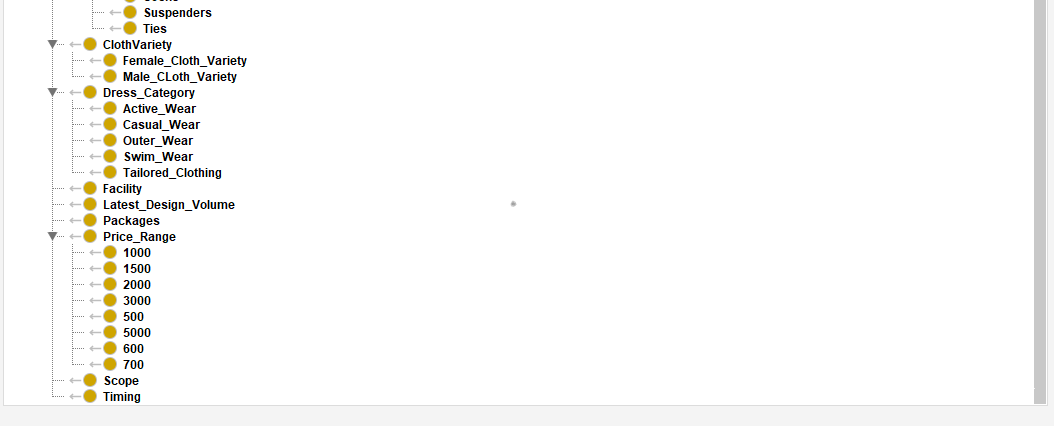
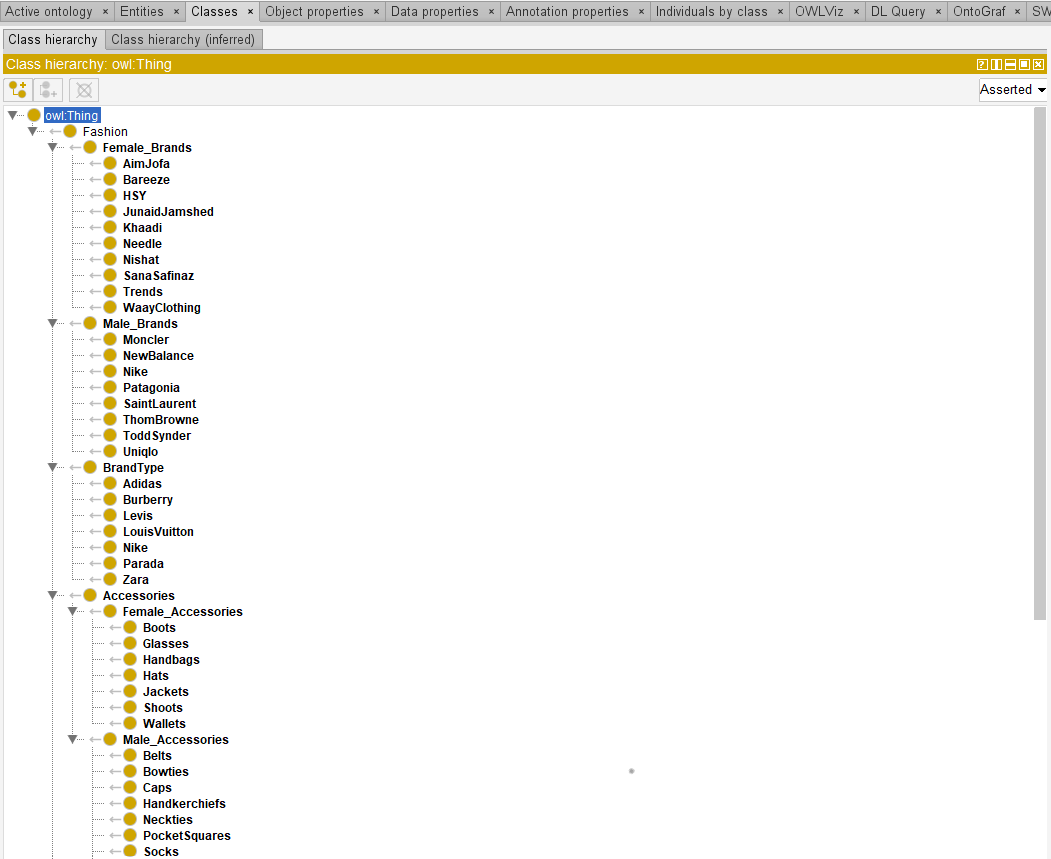
**Setting Up Cardinality:**

**Cardinality:**

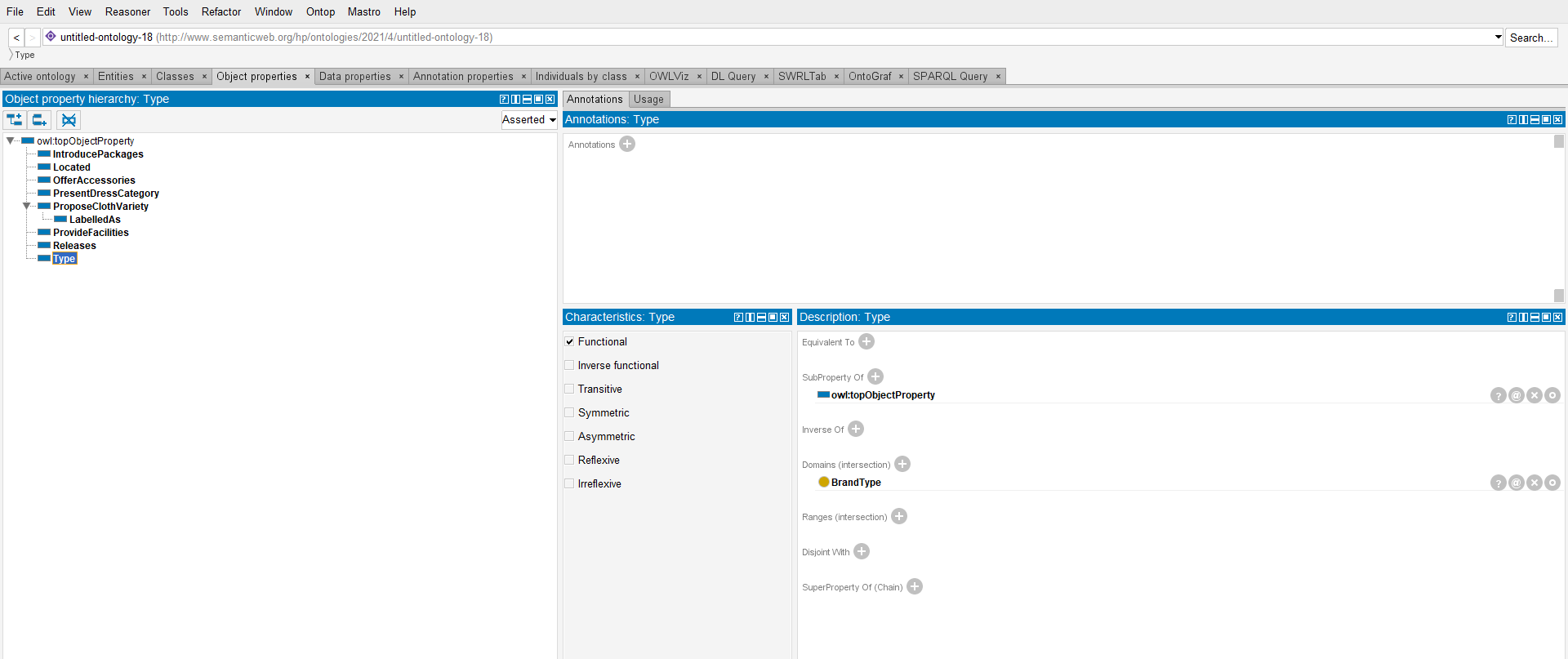
**Lab 14: Allvaluesfrom Somevaluesfrom Hasvalue**

**Lab 15: Fashion Ontology**

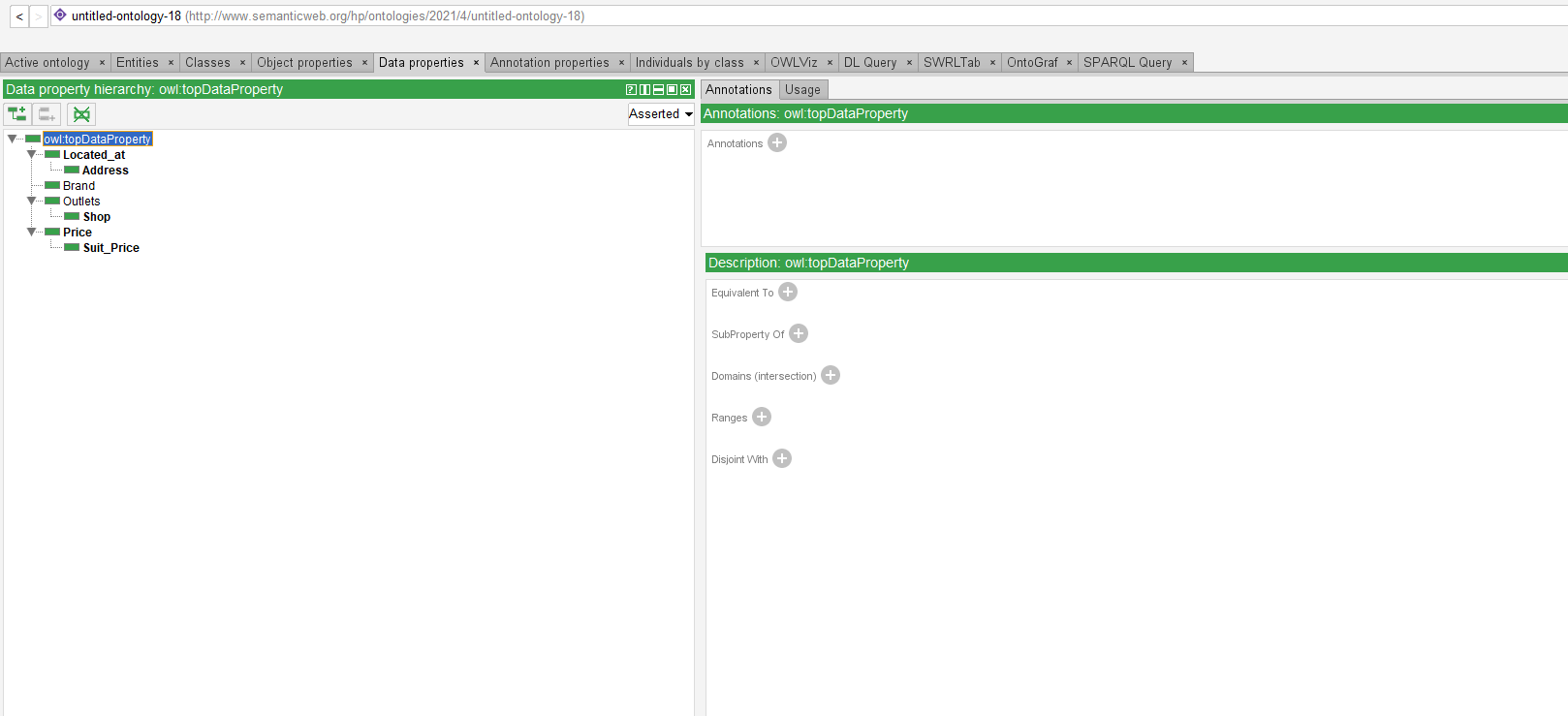
**Classes:**

****

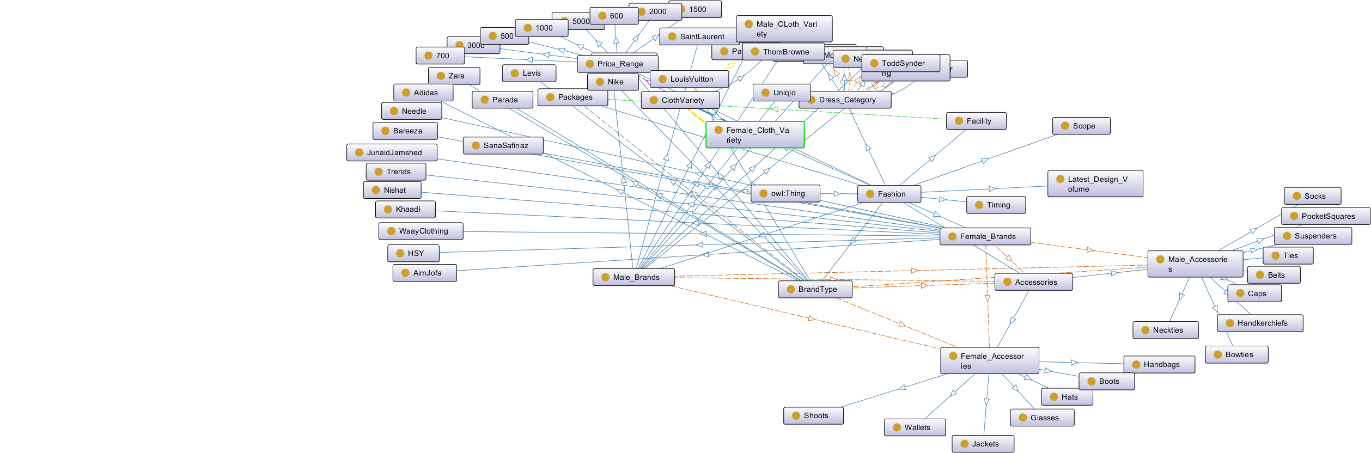
**Object Properties:**

****

**Data Properties:**

****

**Ontograf View:**

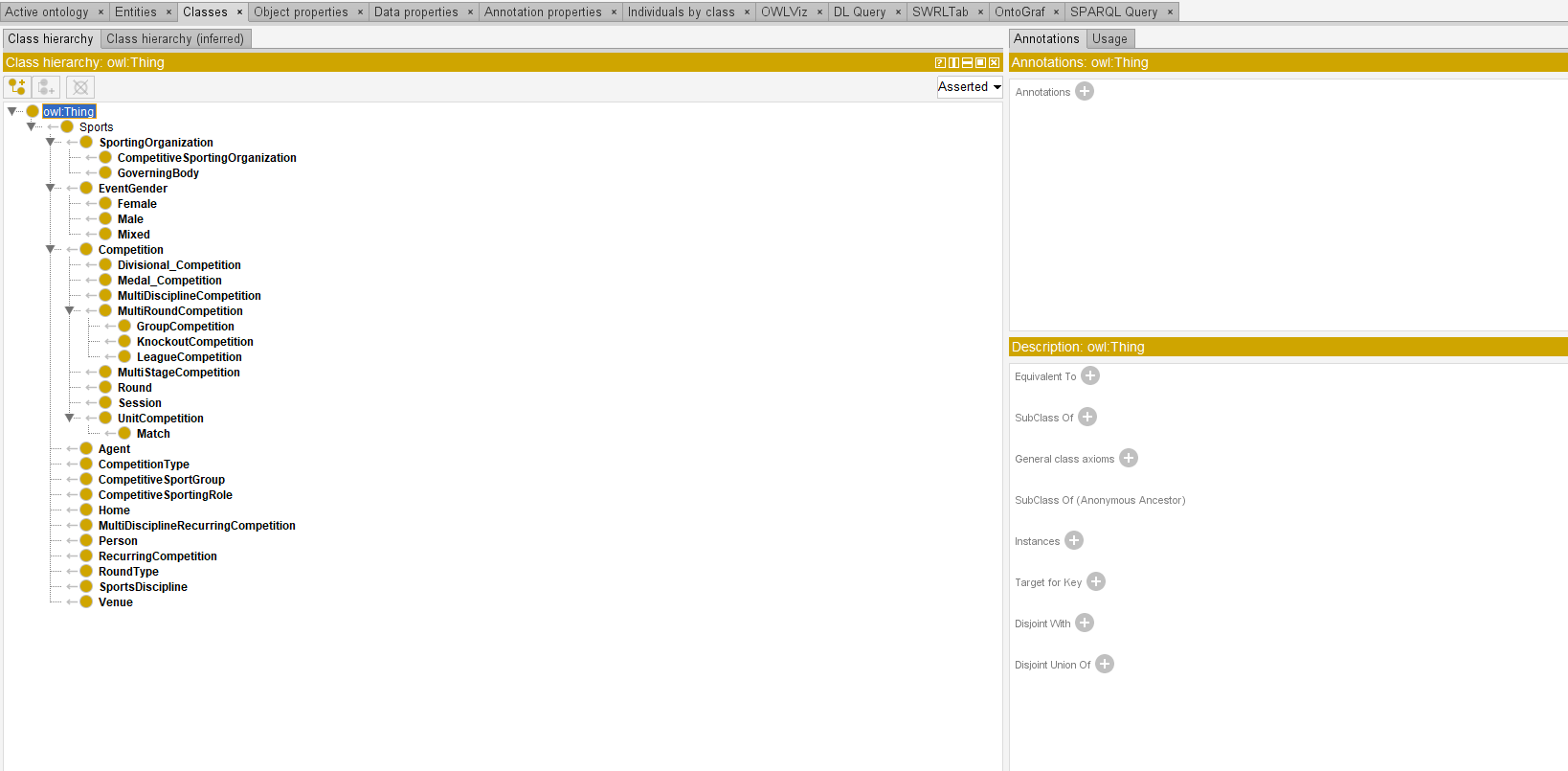
****

**OwlVIZ:**

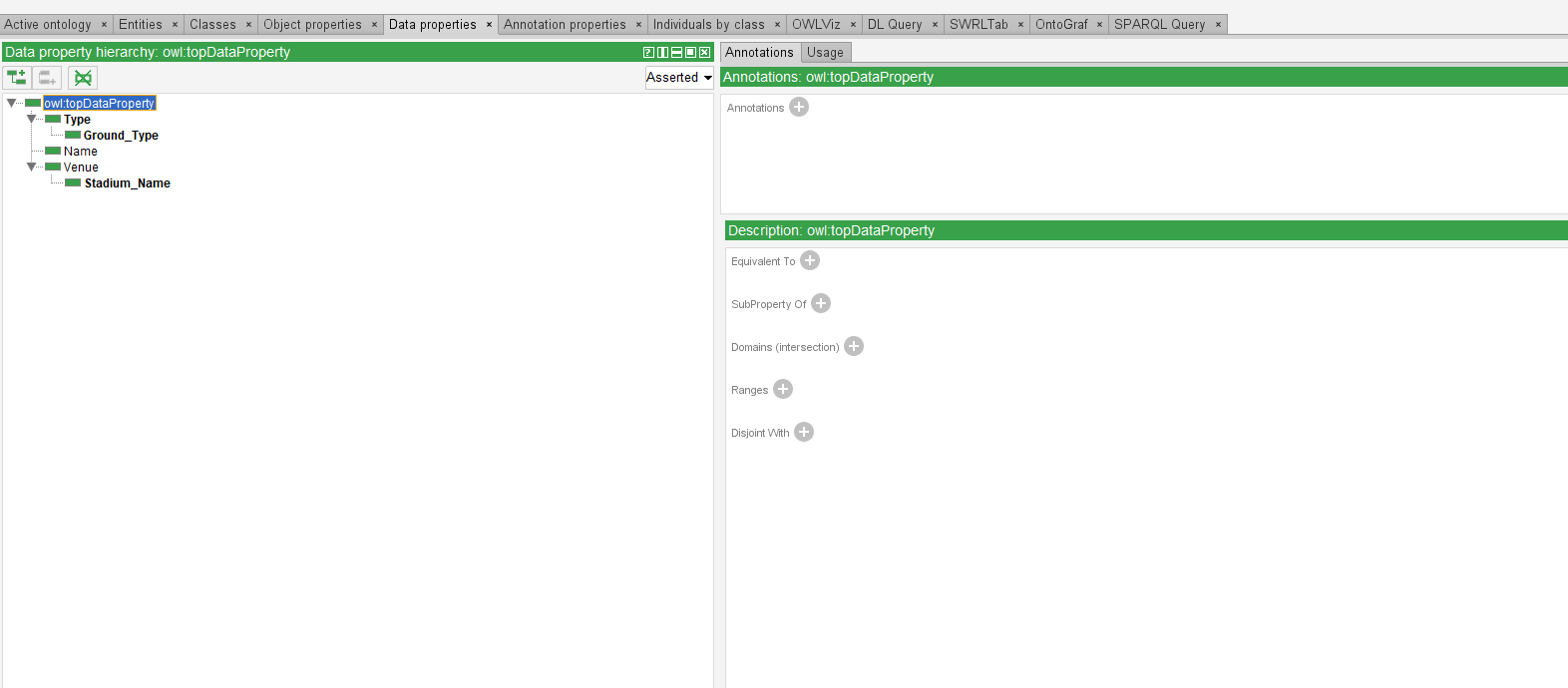
****

**Lab 16: Sports Ontology**

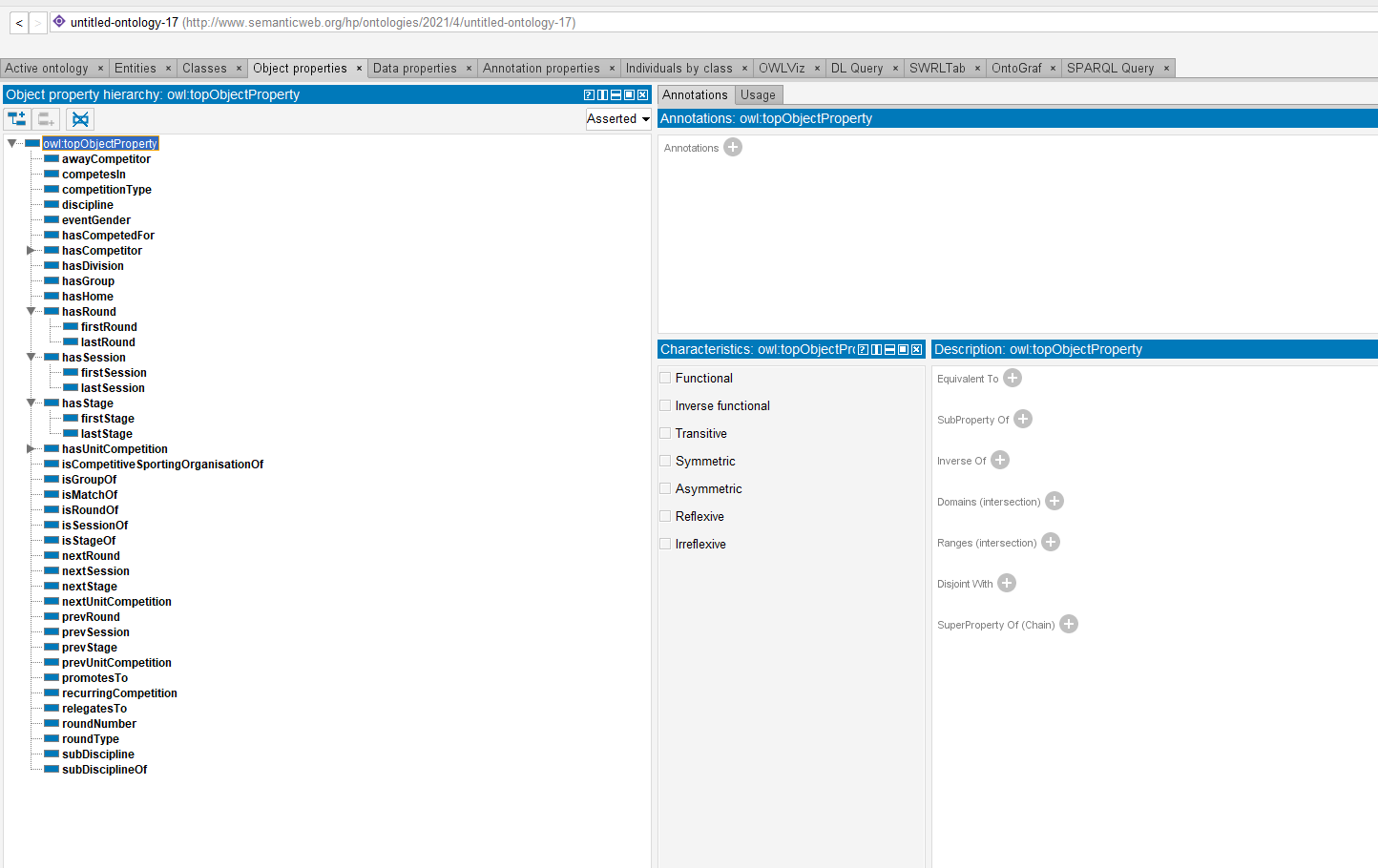
**Classes:**

****

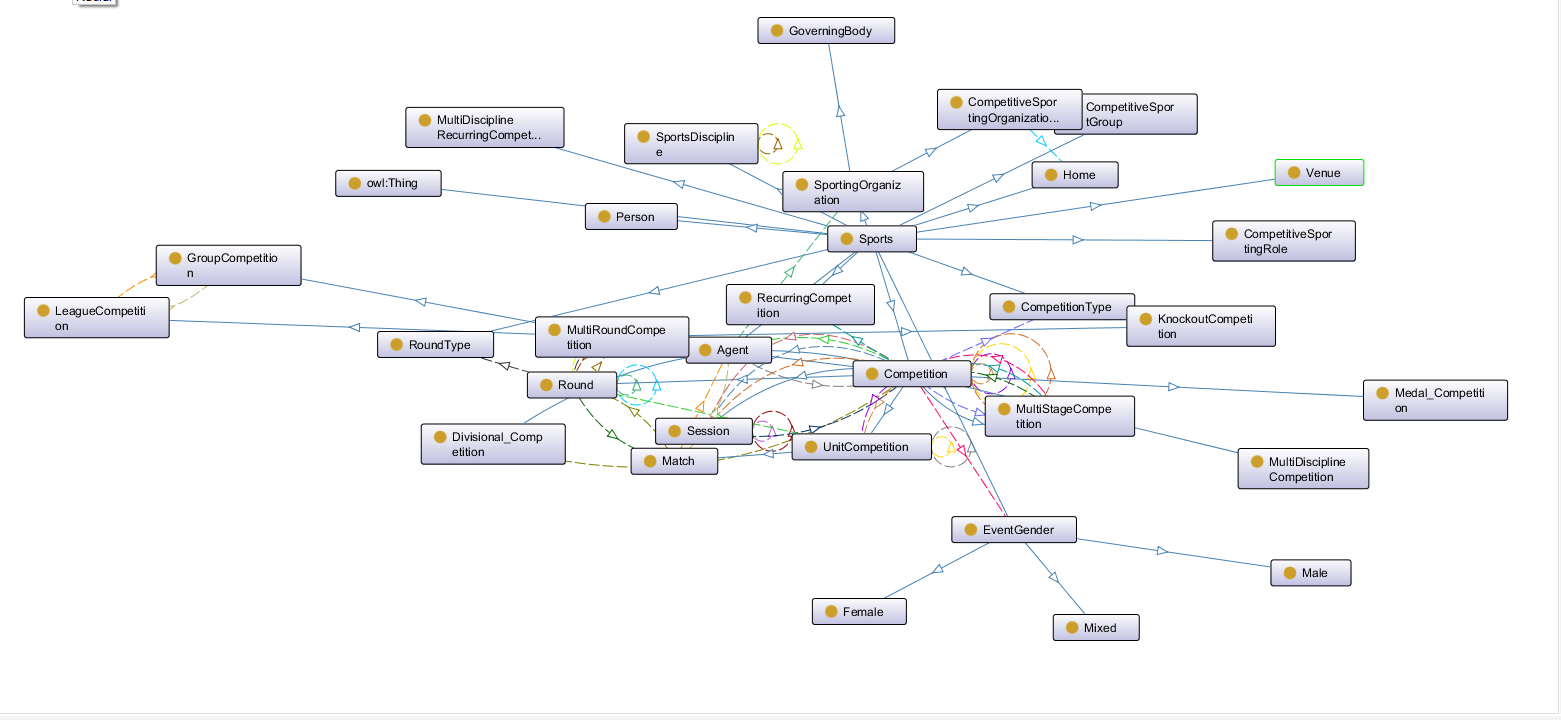
**Data Properties:**

****

**Object Properties:**

****

**Ontograf View:**

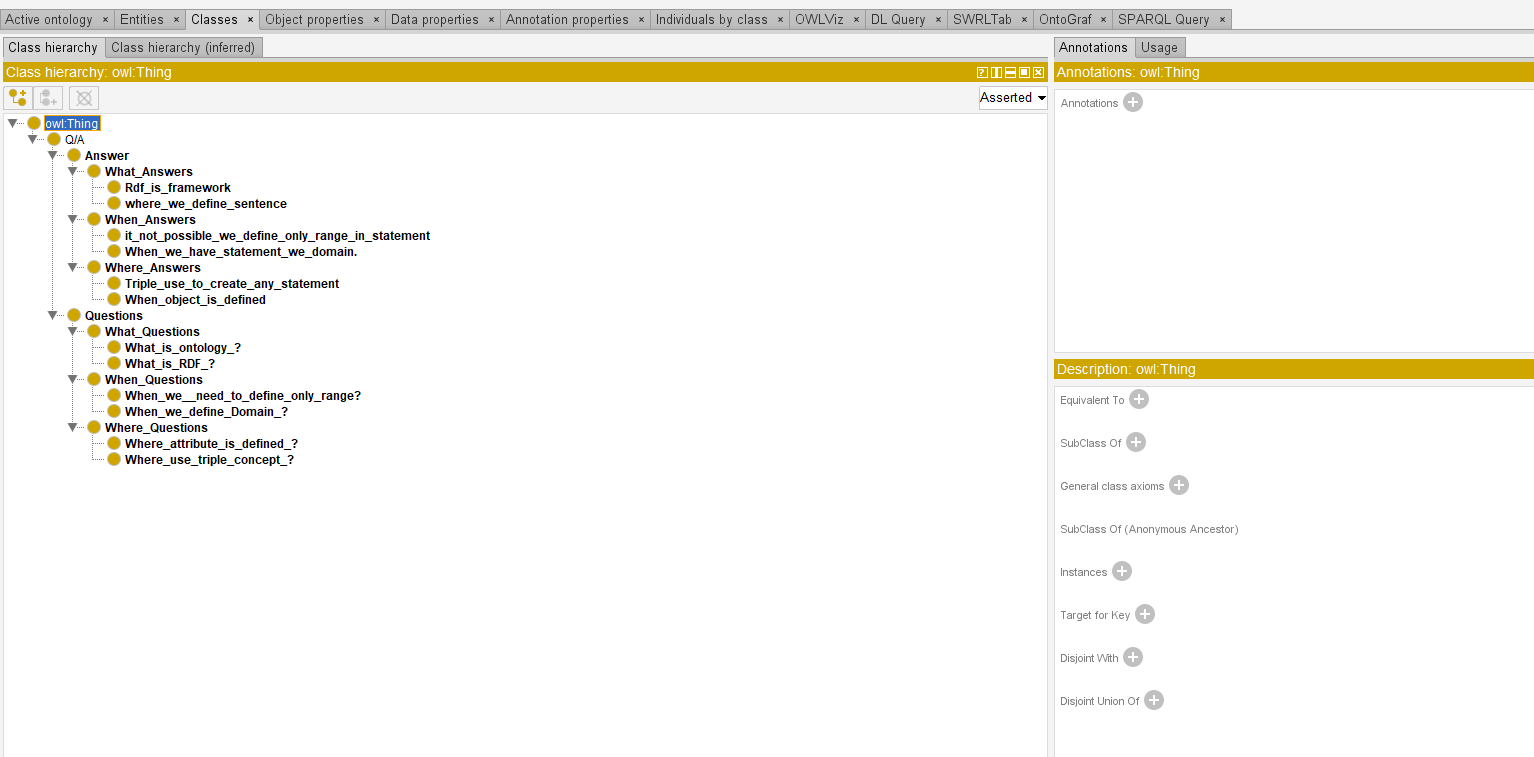
****

**OwlVIZ:**

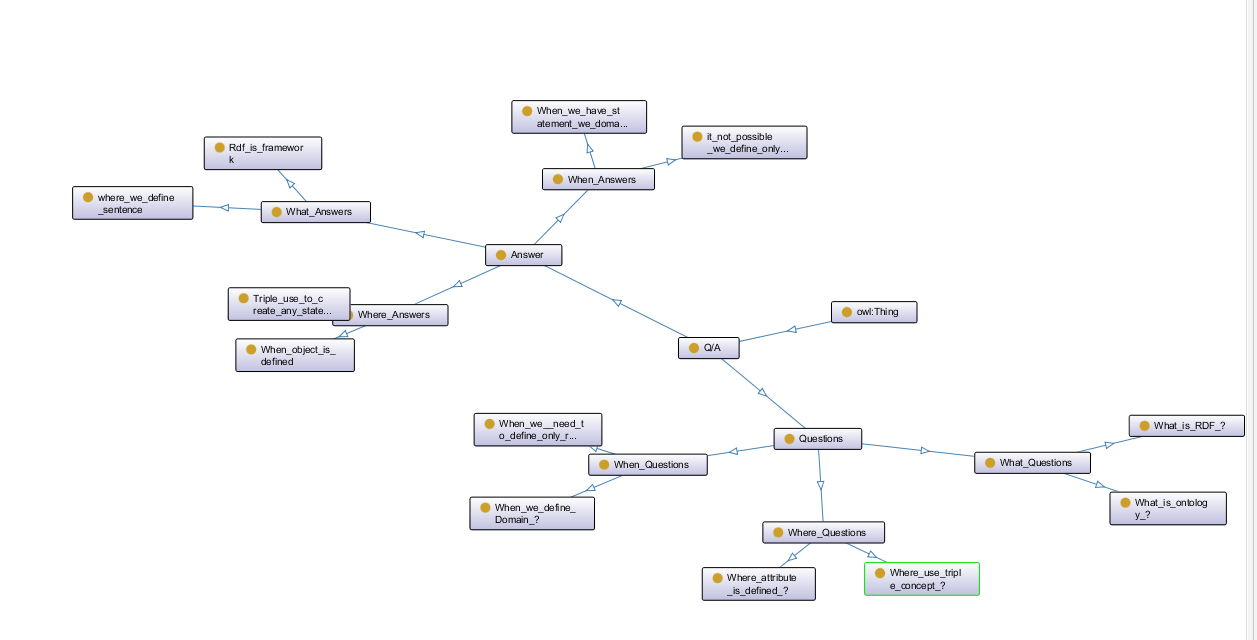
****

**Lab 17: Q/A system**

**Classes:**

****

**Ontograf View:**

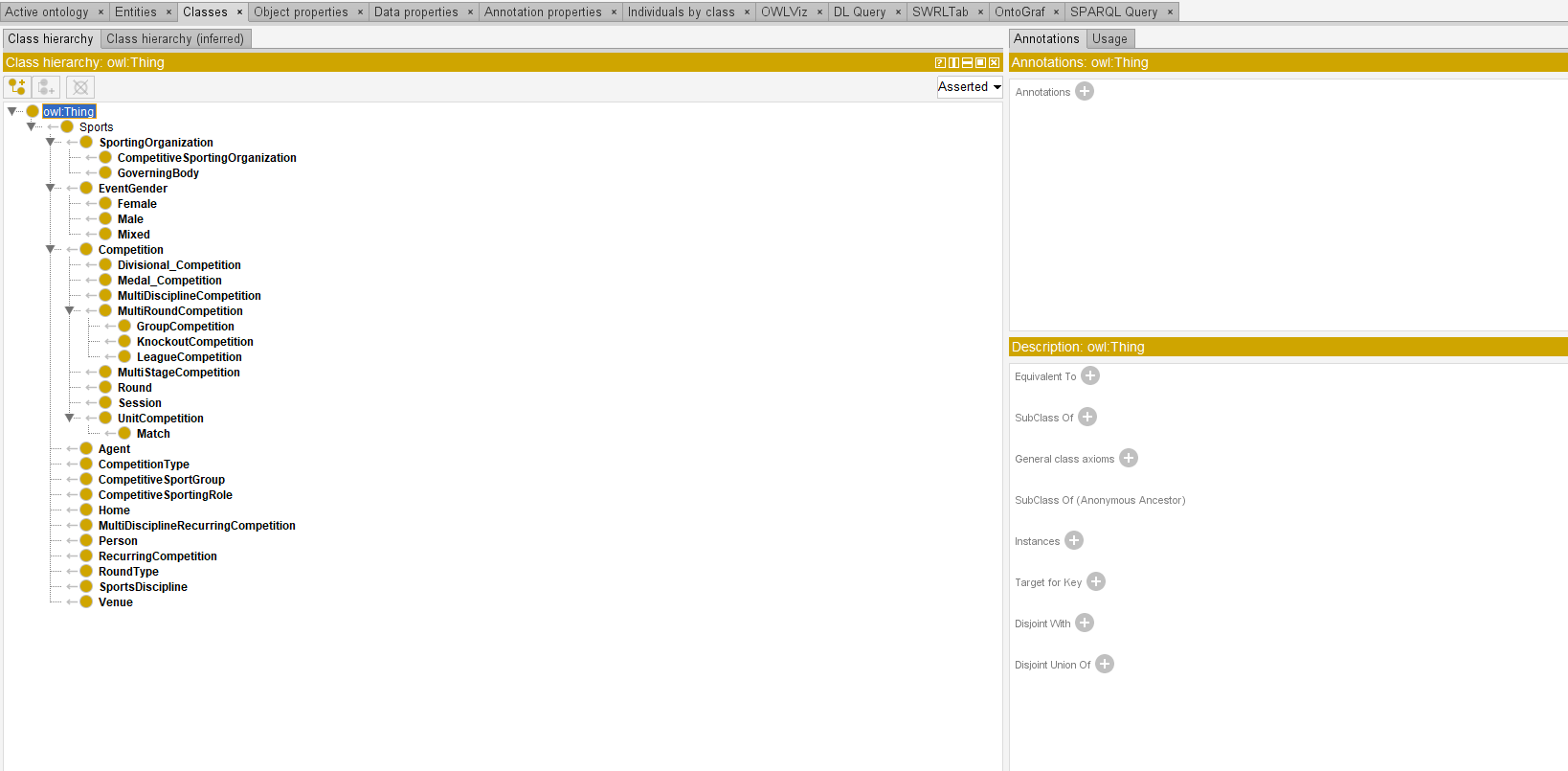
****

**OwlVIZ:**

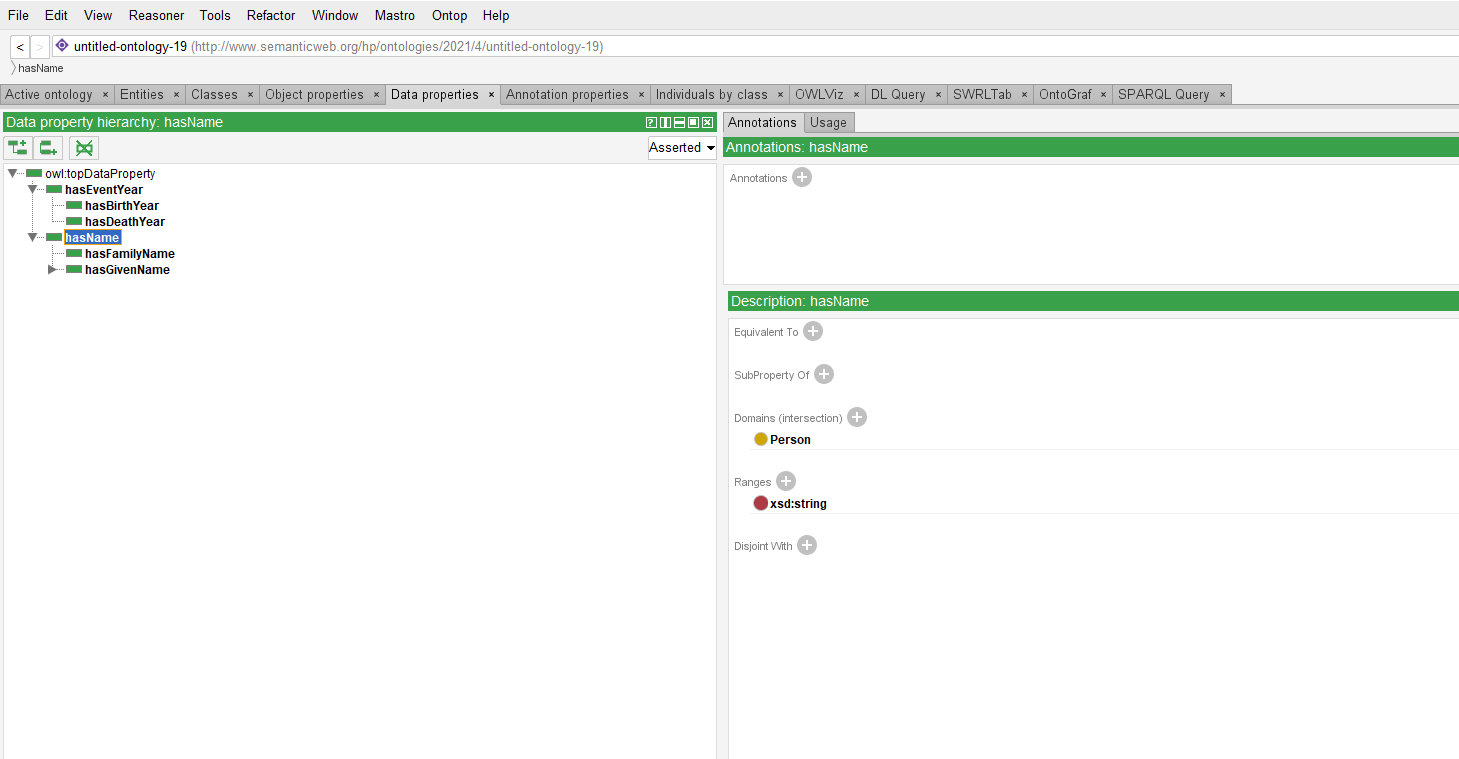
****

**Lab 18: family Ontology**

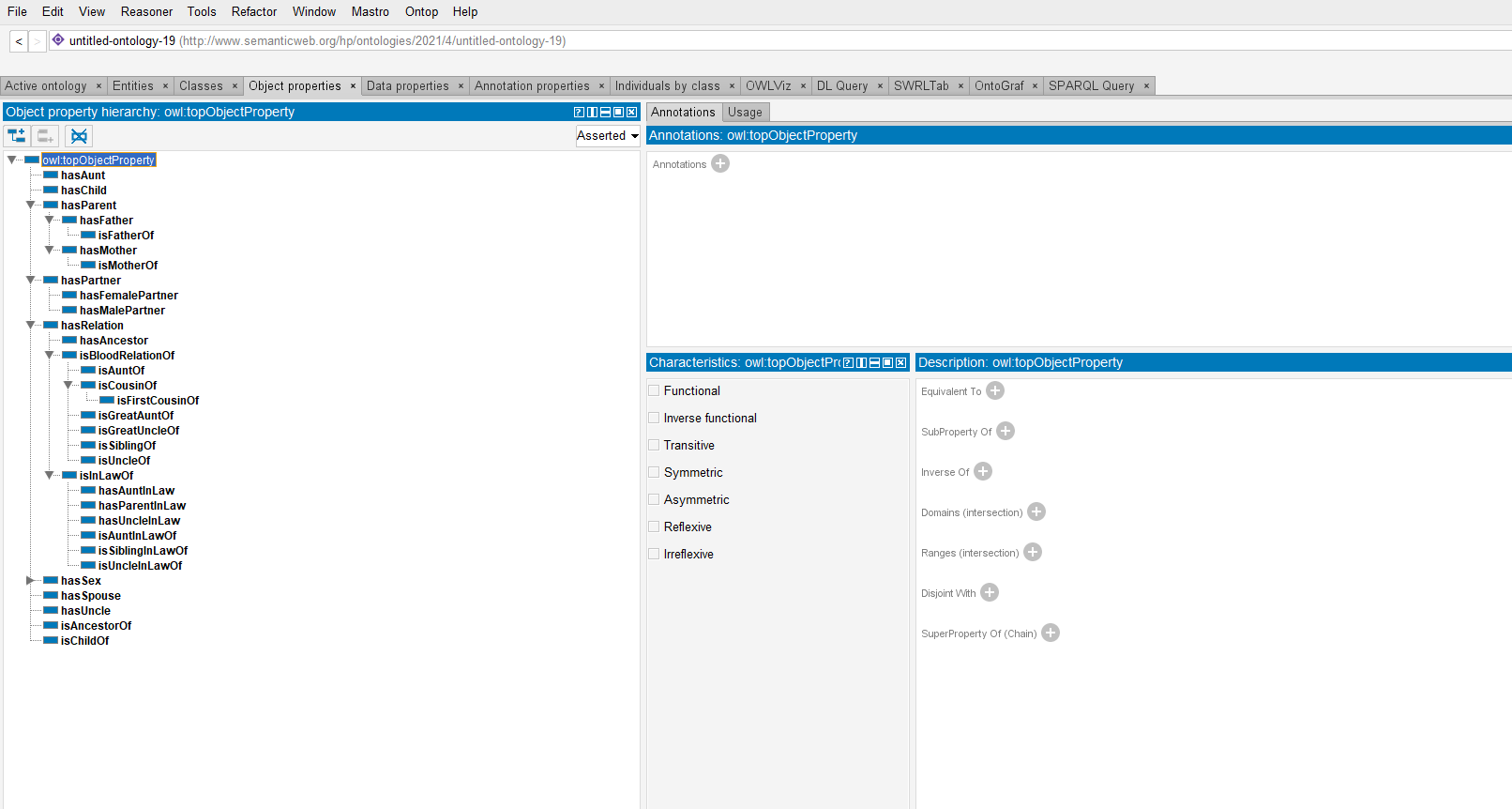
**Classes:**

****

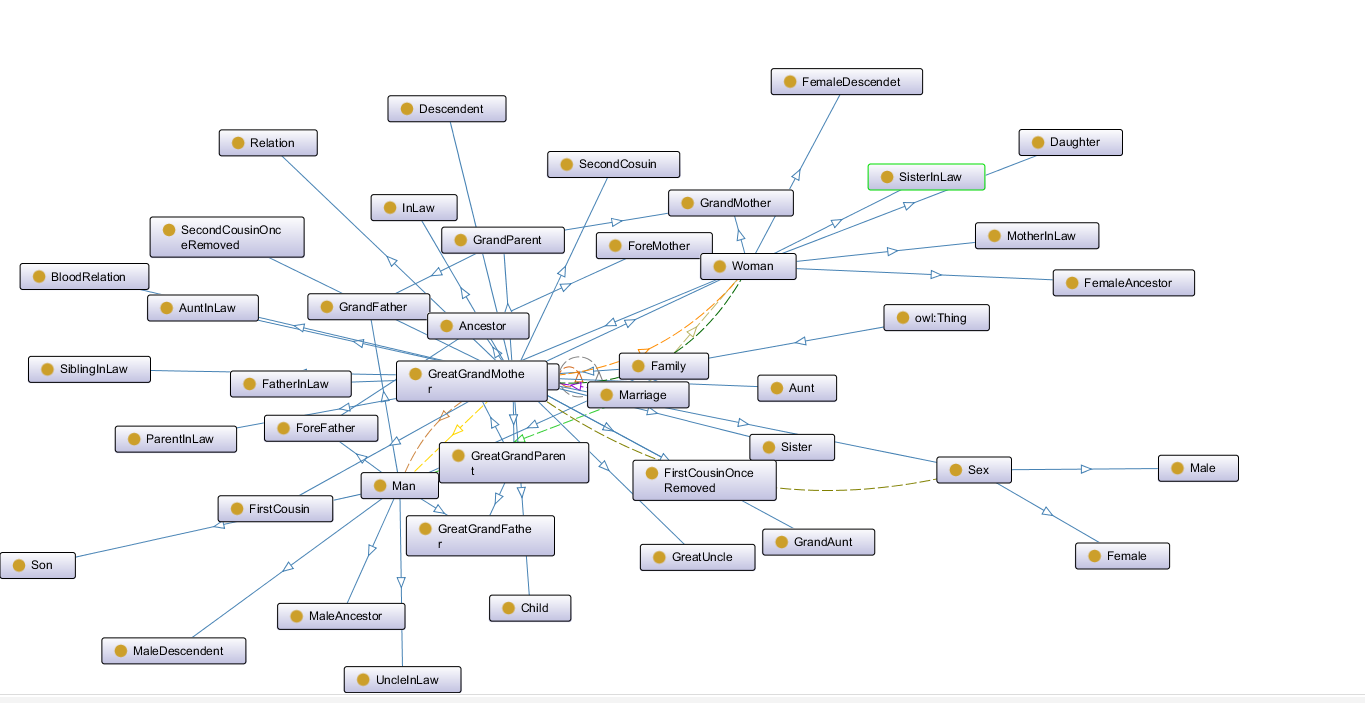
**Data Properties:**

****

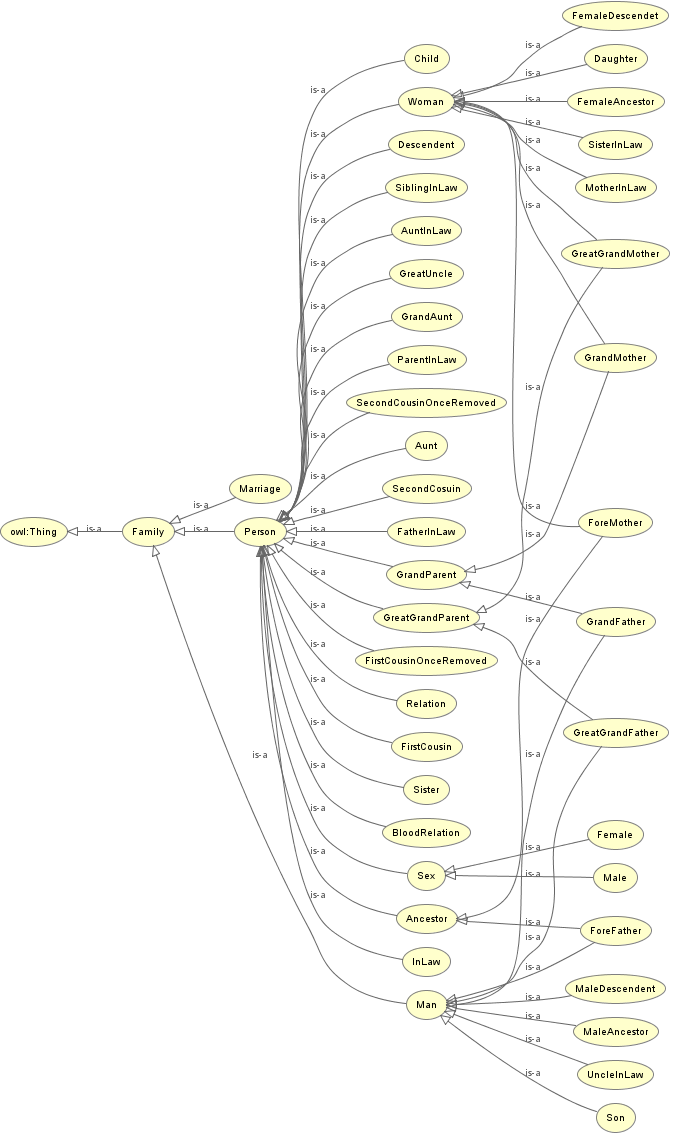
**Object Properties:**

****

**Ontograf View:**

****

**OwlVIZ:**

****

**Lab 19: Lab task date (5/5/21)**

**Lab 20: Lab task date (21/4/21)**

**Lab 21: assignment-01 (19/05/21)**

**Lab 22: assignment-01 (28/04/21)**

**QUIZ**

**PRESENTATION**