Generalizations with read-only subclasses

To create a generalization with a read-only subclass

- 1. Select an element from your model, and drag it into the diagram pane.
- 2. Select a read-only element from a model.
- 3. The notification window displays a WARN message as you create a subclass generalization from the read-only element to your element. The WA RN message is shown below.

WARN [com.nomagic.conceptmodeler.ui.Cameo Concept Modelere.Cameo Concept Modeleru:100] - 'Faceting Thing' is read-only.

4. The Select Owner dialog opens for you to choose the owner of the newly created generalization.

the "Search by Name" box. You c select searching for elements by	an also use wildcards (*,?). Click the magnifier icon to qualified names, or use camel case.	
Q-Bearch by Name		
🗄 Tree 🔚 List		
	12 matches four	nd with filter applied
📩 Asymmetric		
🛅 Disjoint		
E Functional		
🛅 Intersection		
🛅 Inverse		
📋 InverseFunctional		
📋 Irreflexive		
🛅 ObjectProperty		
E Reflexive		
🛅 Subproperty		
📩 Symmetric		
🛅 Transitive		

5. Click OK.

The final result should look similar to the following:

