

## Untitled Page

The screenshot displays the Protege Enterprise Information System for Peer Production interface. The main window shows a SPARQL query and its results. The query is:

```
base <http://bshambaugh.org/foaf.rdf#>
select *
from <http://bshambaugh.org/foaf.rdf#>
where
{
  <#me> ?x ?y
}
```

The results pane shows three results:

- 1) Brent Shambaugh worked on a Car project with ...  
<http://www.example.org/projects\_Brent\_Shambaugh.html>
- 2) Brent Shambaugh has helped build an automobile ...  
<http://www.example.org/people\_who\_have\_built\_autos.html>
- 3) Brent Shambaugh contributed to a wheel .....  
<http://www.example.org/wheels\_and\_deals.html>

The SPARQL Endpoint window shows the query and the results. The results are:

- wn20instances:wordsense-automotive\_vehicle-noun-1
- license:TAPR\_OHL
- wn20instances:wordsense-car\_wheel-noun-1
- prov:startedAtTime "^^xsd:dateTime
- prov:endedAtTime "^^xsd:dateTime
- rdfs:isDefinedBy wn20instances:wordsense-contribute-verb-2

The right pane shows the Ontology Instances and 1st Degree Linked Data. The 1st Degree Linked Data includes:

- e.org/contribute\_1
- prov:startedAtTime "^^xsd:dateTime
- e.org/contribute\_1
- prov:endedAtTime "^^xsd:dateTime
- e.org/contribute\_1
- rdfs:type reia:Event

The bottom pane shows the Ontologies, including:

- @prefix Car\_partOf
- <http://www.example.org/Car\_partOf.owl#>
- @prefix xsd
- <http://www.w3.org/2001/XMLSchema#>
- @prefix rdfs
- <http://www.w3.org/2000/01/rdf-schema#>
- @prefix rdf
- <http://www.w3.org/1999/02/22-rdf-syntax-ns#>
- @prefix wn20instances
- <http://www.w3.org/2006/03/wn/wn20/instances/>
- @prefix prov
- <http://www.w3.org/ns/prov#>
- @prefix reia
- <http://www.example.org/reia.owl#>
- @prefix foaf
- <http://xmlns.com/foaf/0.1/>
- @prefix license
- <http://www.example.com/license.owl#>
- @prefix xhtml
- <http://www.w3.org/1999/xhtml/vocab#>