# Linked Open Data Integration

### Domain:

In our assignment, we display the list of Nobel laureates with some details about them. Details about Nobel price are taken from <http://data.nobelprize.org/> (endpoint\_1). And the details about the person are taken from <http://dbpedia.org/> (endpoint\_2).

The json object from endpoint\_1 contains a reference to the corresponding author in endpoint\_2. We used SPARQL to get the required json object.

### Files:

<SPARQL.js> contains a function which takes a query, an endpoint and a function which handles the resulting data as the arguments.

[webpage.html](https://d.docs.live.net/a81230d310ee9045/Academics/sem6/cs6852%20ontology/ontology_assignment3/webpage.html) contains two functions mycallback1, mycallback2. The former handles the data extracted from endpoint\_1 and the latter from endpoint\_2.

The resulting webpage looks like [webpage.html](https://d.docs.live.net/a81230d310ee9045/Academics/sem6/cs6852%20ontology/ontology_assignment3/webpage.html).