Scope:

The Scope of the Project can be defined using multiple scenarios/functionalities. These are all some of the ideas I came up with related to our project trying to map the existing ontology with the work we have already completed in the previous project – MoviePic

URI :

/Food – List all the individuals under Food Category

/Food/main dish – lists all the individuals that falls under main course category

/Food/side dish

/Food/side dish/steamed –

Similarly, we can group them according to the different property values like flavor, occasion, type ( Non Vegeterian, Vegan, Veg ) etc for examples.

If we could get time , we can create something like which main course and side dish can make a full course meal or something of this sort

Eg:

What is the best side dish for main course?

ingredients for dish

list of dishes (options: Type (veg/Nv), occasion()

Links: Some of the links I found useful. Will research more about it.

<https://www.codementor.io/isaib.cicourel/sparql-query-using-endpoints-101-du10884g8>

<https://github.com/crs4/virtuoso-sparql-client>

<https://gist.github.com/maulikkamdar/5999514>