Aspects	Description	Comments
Title	Descriptive title for your project	Make it attractive
Git repo	Link to your project's Git repo	README file with instructions about how to run your code.
Project description	Project description. You can highline those aspect that should be considered.	Focus on the innovative and creativity aspects.
Most complex query	Show the top 1 or 2 most SPARQL complex queries.	Brief explanations could be useful to understand the queries.
Quality aspects	Number of classes, instances, properties, root classes, leaf classes, average population per class.	Check lecture 13
TBOX ontology model	Which is your domain and scope, which are the important terms. Model of your classes, properties, terms and restrictions	The model makes sense and fits your purpose?
Data sets description and sources	Which data sets do you use, where you get it, which characteristics they have (format, number of attributes, number of instances)	Reuse of existing open data or LOD sources
Use cases	Which are the most representative use cases in your project?	Relevance and use cases that were impossible or harder or less flexible before
System and process description	System process model. How did you structure your project? Which components do you have? Which is your application architecture and components? How do they work and what they do?	Use of web-of-data components and architecture (lecture 4)
Vocabulary and LOD sources	Which vocabulary do you use? Which vocabulary you get from LOD and which vocabulary did you have to define by yourself?	Use of LOD vocabularies and ontologies
Maintainability of your project	How do you plan your project maintainability to make it easy run over time	-