There are plenty of interesting resources provided by Wikidata via its SPARQL endpoint.

Develop a (micro-)service-based platform able to "intelligently" query, compare, visualize, share, summarize, etc.

large (sets of) data/knowledge and additional resources. Also, this Web system will recommend related information

and/or similar resources available in other languages. Various computations could be performed by using existing

big data techniques and tools - explore Awesome Big Data and Awesome Data Engineering.

Expose minimum 2 real-life use-cases - for instance, discovering the fine arts, dance, or music (styles/artists/organizations) influences in the last Y years in a specific geographical area.

Additional knowledge: The Data Engineering Handbook.