

Analyzing and Evaluating Data Concerns

The goal of this assignment is to determine important DaaS concerns, design **components** for evaluating these DaaS concerns and **analyze the utilization** of these concerns. Given your results from the 1st and 2nd assignments, in this assignment, you must

- 1) Determine some important DaaS *concerns* for your scenario and data/services (in the 1st and 2nd assignments)
- 2) Design components for evaluating these concerns. You don't have to implement these components in this assignment but your design should cover
 - a. How many evaluation components would you design for these selected concerns?
 - b. What are the features and interfaces of these components?
 - c. How do they obtain data and how do they return the evaluated DaaS concerns?
- 3) Analyze the utilization of these concerns. For which use cases/situations would you use these concerns? How do such data concerns influence other services, e.g., your application-specific data analytics services?
- 4) Design at least one concrete function of data concerns for the end-user in your scenario. Examples are: if the user pays more, you will reduce the response time and increase the quality of the outputted results.

The report describing your work should be limited to 2 pages in IEEE computer society format template (https://www.ieee.org/conferences_events/conferences/publishing/templates.html). The PDF report must be submitted to TUWEL based on the deadline mentioned in TUWEL.