

## **LAB ON EXTRACT-TRANSFORM-LOAD PROCESS DESIGN (DATA AND PROCESS QUALITY) FOR THE ACME-FLYING USE CASE**

### **OBJECTIVES**

1. Improve data and process quality for an input ETL process design, given concrete quality factors.

### **ACTIVITIES**

1. Given an ETL process flow in Talend Open Studio (TOS), tune the ETL process flow to improve data and process quality, given input quality goals

A training example of ETL process design will be available some days before the session.

### **REQUIRED KNOWLEDGE**

- Taught material: Data quality and Extraction, Transformation and Load (see the slides section in Moodle).