

EIS LAB

UNDER THE GUIDANCE OF

PROF DR. AUER & NATALJA FRIESEN

Members:

Ali Khoramshahi

Narges Kasaeizadeh

Parsa Vali

Sareh Ghayoomi

Vikramjit Singh

Scenario: Manufacturing of merchandise

Motivation: a company wants to optimize the existing production workflow, by including the new technologies into their usual workflow lifecycle. (which uses manpower)



Profit: saving of costs, product quality improvement, saving time

Required steps:

- Optimization of human resources
- Optimization of manufacturing process



Tasks:

- Installing and setting up an ERP system (OfBiz or SAP ERP).
 - Implementation of manufacturing workflow
 - Optimization of the workflow
 - Generation of report, which includes detailed comparison of costs before and after optimization
 - Publishing the gathered data as linked data.
- 
- 
- 