

# Cover Page

## AnyLogic

- Course\_ Project.alp
- Others (unimportant)

## Report

- report.pdf
- report.tex
- bibfile.bib

## Slides

- Slides.pptx
- main.txt
- model.txt
- sampling\_code.pdf

## Supporting Materials

- Python
  - Clarke & Wright algorithm
  - Least Distance algorithm
  - Cplex Solver
- R
  - R.Rproj
  - route.xlsx
  - sampling.R
  - customer\_sample.csv
  - dist\_time\_sample.csv
  - Others (unimportant)
- Reference
  - Coelho.2016.pdf
  - Fan. 2009.pdf
  - Hiermann.2016.pdf
  - etc.
- Row Data
  - input\_distance\_time.txt
  - input\_node.xlsx
  - input\_vehicle\_type.xlsx
  - illustration.docx

## Video

- AnyLogic.mp4
- URL.txt