**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