# **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
  - o Clarke & Wright algorithm
  - o Least Distance algorithm
  - o Results
- R
- o R.Rproj
- o customer\_sample.csv
- o dist\_time\_sample.csv
- Others (unimportant)
- Reference
  - o Coelho.2016.pdf
  - o Fan. 2009.pdf
  - o Hiermann.2016.pdf
  - o Laporte.1992.pdf
  - o Lin.2014.pdf
  - o Schneider.2015.pdf
  - o Zhang.2018.pdf
- Row Data
  - o input\_distance\_time.txt
  - o input\_node.xlsx
  - o input\_vehicle\_type.xlsx
  - o illustration.docx

#### Video

- AnyLogic.mp4
- URL.txt