Planned tasks:

- Building the dataset A-B-C
 - A, B, C are selected
 - Results must be different for different times of day / days
 - E.g. not always car is best for AB and BC etc.
 - Which time of the day, which day
 - Every hour between 6am and 10pm (6a, 7a,, 10p)
- Try to get data using python+API
 - Alternative: https://www.openstreetmap.org/
- If not prepare the way of manual data gathering from Google Maps (or other system)
- Goal: 75 cases (for training) + 25 cases (for tests)

Completed tasks:

- Literature overview
- Choose a good city (Seattle, WA)
- Generated dataset
- Choosing the model (initial)
- Getting the model to work with generated dataset
 - scikit-learn -> train_test_split apply to generated dataset

Project goals:

- Multi-way transport optimization: car, e-bike, bus