

Some Useful Information About the Case and Reports

1. When writing your mathematical formulations:
 - Clearly state all **assumptions** you adopt about the operation of the network,
 - Define all **parameters** (cities, distances, speeds, sets),
 - Define **decision variables** for hub selection, assignments, and routing,
 - Provide the full **objective function** and **constraints**,
 - Optionally include explanations describing the logic behind each constraint.
2. Include an **Executive Summary** in your report summarizing the purpose, data, and overall findings.
3. Structure the report into clearly labeled sections corresponding to the case questions.
4. You **do not need to include** code, screenshots, or solver logs unless they are essential to explaining your approach. The report should focus on modeling, reasoning, and results.
5. Submit your project as a **single ZIP file** containing:
 - Your **report (PDF)**,
 - Your **code** (if any),
 - Any additional files needed to reproduce your solution.
6. Name your ZIP and PDF files as `GroupName_BroccoliProject`. For example: `Group13_BroccoliProject.pdf` and `Group13_BroccoliProject.zip`.
7. If you encounter any issues or have questions, do not hesitate to contact with Egehan Uğraş.