

# Course conclusions

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# This lecture purpose

- To introduce project findings.
- Compare project drafts with existing non motorized street network

# Lecture outcome

- You introduced project to others and explored course mates findings

At the end of the course your team should submit the following layers

- Demand layer- students by home areas
- Offer layer- school positions
- Gravity model of 3 objects
- Hot zone- where are the most mobility zones
- Purposed non motorized traffic street layer

At the end of the course your team should submit the following II

- Theory that includes:
  - Description/definition of what is mobility and GIS,
  - Description of mobility forecasting model steps,
  - Huff Gravity scetch from project.

# Let's start

- Every team could present their project.
- Explain why you made this kind of road network.
- What was hard and what was easy doing the project?
- How was teamwork, was there any problem also?