Course conclusions

Rene Maas, 2022



This lecture purpose

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



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





- 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?