1. Change road color from blue to red
2. Remaining bg same
3. Run on new github data
4. Run on any 2 new data sets where roads are clearly visible, run on the new data sent by sir.
5. Train for 10 more epochs, show loss as positive and reduce error
6. \*\*Read meta learning paper and the kitti dataset paper(https://github.com/robertklee/KITTI-RoadSeg).
7. Make a google doc for Defence related datasets and applications.
8. Add gifs below dataset
9. \*\*Share as a google doc with 10x3 table and put the outputs of 3 datasets tried.
10. \*\*Write observation wrt to good and bad outputs.
11. Search for a paper related to the github project used.

AGENDA

1. Make a model generalise well on a new dataset for road segmentation using meta and few shot frameworks.