

## Task

### Object detection

1. Testing with current parameter
2. Testing with your input fine tuning parameter for compare for compared to current
3. Compare method and measurement. SSD, R-CNN, and YOLO
  - a. Precision
  - b. Recall
  - c. F1-Score
  - d. Confusion Matrix
  - e. Hyperparameter
  - f. others (if you have suggestion let me know)
4. Dataset is up to you, but please contain pictures with car small, car medium, car large, motorcycle, truck.

Explain where's the source of dataset. Dataset public with label is okay as long source link given. Let me know total of files dataset, more is better.

This is example of pictures.



5. I need python code or google collabs source code, and dataset (link download) so I can run the code.