## **Project Objective**

## **YOLO**

- YOLO-based Convolution Neural Network family of models for object detection.
- YOLO is an abbreviation for the term 'You Only Look Once'. This is an
  algorithm that detects and recognizes various objects in a picture (in realtime). Object detection in YOLO is done as a regression problem and
  provides the class probabilities of the detected images.
- The most recent variation called YOLOv3.
- This algorithm is popular because of its speed and accuracy. It has been used in various applications to detect traffic signals, people, parking meters, and animals.

## To train a YOLO model in windows environment:

- Image Collection
- Image Selection (How to choose a proper set of images to train YOLO)
- Annotate Image
- Download and configure Dark net in Windows
- Create Train and Test Data to train YOLO model
- Compile dark net on Windows
- Train YOLO custom object detection model in Windows
- Test YOLO model for image and video