

TASK: DO ANY ONE SCENARIO

Max Marks: 25

Use the object detection algorithms (YOLO, Mask RCNN, Fast RCNN, Faster RCNN, Zero shot learning) on any vision based (video/image) dataset for counting the vehicles of road and predict traffic congestion.

OR

Use the object detection algorithms (YOLO, Mask RCNN, Fast RCNN, Faster RCNN, Zero shot learning) on any vision based (video/image) dataset for counting the on the shelf items in utility store.

OR

Use the object detection algorithms (YOLO, Mask RCNN, Fast RCNN, Faster RCNN, Zero shot learning) on any vision based (video/image) dataset for detecting the barcode for smart inventory management in warehouse.