TASK: DO ANY ONE SCENARIO

Max Marks: 25

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