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**Project title:** Multiple Object Tracking using Deep Learning

Person (Pedestrian) tracking using OpenCV, LSTM and Deep Learning. The algorithm could be based on techniques such as optical flow, correlation-based tracking, or deep learning-based tracking. The final deliverable could be a working object tracking system that can be used to track the movement of objects within new videos, and it could be integrated into a surveillance system, a robotics system, or a self-driving car. The algorithm could be based on techniques such as optical flow, correlation-based tracking, or deep learning-based tracking.