Using downloaded video file

---> without saving <---

python script\_deepsort.py --video-path "C:/Users/AI/Desktop/videos/run\_3.mp4" --video-resolution "800,800" --obj-to-track "person"

python script\_deepsort.py --video-path "C:/Users/AI/Desktop/videos/run\_5.mp4" --video-resolution "800,800" --obj-to-track "person dog"

---> with tracked image saving <---

python script\_deepsort.py --video-path "C:/Users/AI/Desktop/videos/run\_3.mp4" --video-resolution "800,800" --obj-to-track "person" --save-tracked-img

---> with both tracked image and video saving <---

python script\_deepsort.py --video-path "C:/Users/AI/Desktop/videos/run\_3.mp4" --video-resolution "1920,1080" --obj-to-track "person" --save-tracked-img --save-tracked-video

python script\_deepsort.py --video-path "C:/Users/AI/Desktop/videos/run\_5.mp4" --video-resolution "1920,1080" --obj-to-track "person dog" --save-tracked-img --save-tracked-video

\\

Using rstp camera

python script\_deepsort.py --video-path 'rtsp://admin:admin123@192.168.1.108/live' --video-resolution "800,800" --obj-to-track "person"

python script\_deepsort.py --video-path 'rtsp://admin:admin123@192.168.1.108/live' --video-resolution "1920,1080" --obj-to-track "person" --save-tracked-img --save-tracked-video

--- outside-camera---

python script\_deepsort.py --video-path 'rtsp://admin1:admin123@103.86.197.115:8082/live' --video-resolution "1920,1080" --obj-to-track "person" --save-tracked-img --save-tracked-video