Shell Script for concurrent processing

#!/bin/bash

clear

touch ./log/combinedSortedLOGG.txt

rm ./log/\*.txt

touch ./log/veh.txt

echo "NORMAL VEHICLE" >> ./log/veh.txt

gnome-terminal --tab -e 'bash -c "{ python trlight.py 15; } >> ./log/trlog.txt"'

gnome-terminal --tab -e 'bash -c "{ python ocr.py ./images/myCar.png ./images/ambulance.png

./images/myCar.png ./images/police.png ./images/myCar.png ./images/fire.png

./images/myCar.png ./images/veh1.png ./images/veh2.png ./images/veh3.png; } >>

./log/ocrlog.txt"'

gnome-terminal --tab -e 'bash -c "{ python3 sim\_trfc.py;}"'

wait

sleep 200s

cat ./log/trlog.txt ./log/ocrlog.txt > ./log/combinedSortedLOGG.txt

sort -k3 ./log/combinedSortedLOGG.txt > ./log/jnk.txt

cp ./log/jnk.txt ./log/combinedSortedLOGG.txt

rm ./log/jnk.txt

clear

echo "JOB DONE !!!"