# Use Openstreetmap.org to download the map and save it to the working directory as map.osm

# Use net convert to import the road network stored in map.osm to sumo-network map.net.xml

netconvert –osm-files map.osm -o map.net.xml

# Use randomTrips.py to generate a set of random trips for a network

# We will get map.rou.xml, map.rou.alt.xml, and trips.trips.xml

Python3 $SUMO\_HOME/tools/randomTrips.py -n map.net.xml -r map.rou.xml -e 50 -l

# map\_config.sumocfg

# Display with sumo-gui

sumo-gui -c map\_config.sumocfg