* Init city in the run() method and move all the draw methods into the respective classes, so that each object will draw itself.
* Add roads between neighborhoods.
* Create the routes for the busses, and make the busses drive on them.
* Create the mall in the central neighborhood.
* Find pictures for the objects (bus, gas station, people, bus stations, mall…).
* Make the unused busses visible in the central station + initialize all busses in the central station.
* In each step each bus should update if it is at some station.
* Optional: For the general lines, all people must leave the bus at the last station.
* Optional: if the bus should go to the gas station, the next coordinate will be determined by the route from the current coordinate to the gas station.
* The realizability check takes more than an hour to finish running, and we could not figure out what causes this yet.