Program flow

* Load external data
* Display UI
* Load trucks
* Simulate deliveries

Truck loader

Early truck

Mid truck

Late truck

Create 4 lists, one for each truck and an additional pool

Move items from full pool into correct sublists

Queue up early deliveries for trucks 1 and 2

Queue up trucks 1 and 2 from their pool and the full set of packages

If a truck has >= 8 packages, is close to hub, and their sublist is empty return to hub

Finish other truck

Queue up truck 3

Return trucks