A: Nearest Neighbor Algorithm

B1:

#where are we

#check first package in the list (start at index 1 and iterate through the hashmap.

#iterate through the addressList to find the index of address

#find the corresponding distance with the index for addressList

#if the distance is minimum, then load it

# view current location

# for(each package in packageList)

# for(each string in addressList

# return index of match

# minimum = 20

# if (hashTableDistance[matchIndex][matchIndex] minimum = that

# load minimum package

#iterate through sorted distance list

#if package is something on the list, load it on the truck.