

restorant []

empbox []

names = [[name, phone, nickname],
areaC = [917, 212, 718, 914]]

for x in range(40):

x.bType = random.randint(0, 4)
x.streetType = random.randint(0, 2)
x.streetnum = random.randint(1, 100)
x.buildno = random.randint(1, 100)
x.telno = random.randint(10, 999999)
x.telno2 = random.randint(10, 999999)
x.areaCode = random.randint(0, 3)
x.socNo = random.randint(11111111, 99999999)
x.name = random.randint(0, len(names))

empbox.append(names[x][xname][0])

(names[x][xname][1])

(names[x][xname][2])

(xsocNo)

(areaC[areaCode] + str(xtelno) + str(xtelno2))

(str(xbuildno) + " " + str(xstreetno) + " " + street[xstreetType])

{Borough [xType])

(NY)

(zipcode [xbType] [xType])

(month [xmonth])

(day [xday])

(year [xyear])

(dept [xdep])

(deps [xdeps])

(xpayh)

(xpayh * 40)

(xpayh * 40) *

(xpayh * 40) / 52

sickdates = [] persdates = [] vacdates = []

stype = [avenue, road, street]

Borough = [Manhattan, Bronx, Queens, Brooklyn, Staten Island]

zipCode = [[5 zips], [BX zip], [QN zip], [BK zip], [SI zip]]

dept = [d]

deps = [

x.zipType = random.randint(0, 5)

x.month = random.randint(1, 12)

x.day = random.randint(1, 28)

x.year = random.randint(1, 19)

x.payh = random.randint(17, 30)

x.sickh = random.randint(0, 6), x.vach = (0, 15)

x.persh = random.randint(0, 3)

x.dep = random.randint(0, 5)

x.deps = random.randint(0, 5)

$\{ \text{dep}_1, \text{dep}_2, \text{dep}_3, \text{dep}_4, \text{dep}_5, \text{dep}_6 \}$
[dep₁] [dep₂] [dep₃] [dep₄] [dep₅] [dep₆]]

$\circ, (\text{ken} \text{ dep} \text{ pos} (\text{x} \text{ dep}))$
[Xmouth])

✓ (x_{sidetk})
 $(6 - x_{\text{sidetk}})$
 (x_{perstt})
 $(3 - x_{\text{perstt}})$
 (x_{vactt})
 $(15 - x_{\text{vactt}})$

for z in range(x_{sidetk}):

sidetts.append(str(random.randint(1, 12)) / (str(random.ran

for z in range(x_{perstt}):

perstts.append(str(random.randint(1, 12)) / (str(random.ran

for z in range(x_{vactt}):

vactts.append(str(random.randint(1, 12)) / (str(random.ran

`int(1,28)) / (str(random.randint(4,19))`

`int(1,28)) / (str(random.randint(4,19))`

`int(1,28)) / (str(random.randint(4,19))`