PYTHON BIKE MESSENGER GAME MAP EXERCISE 36, LPTHW

def start()

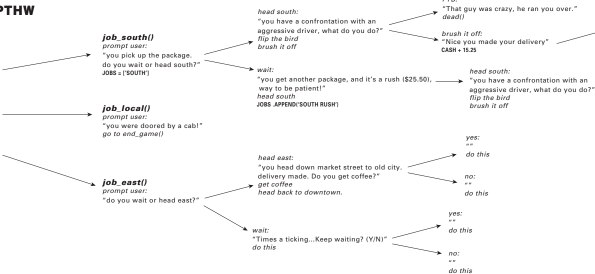
prompt user with goal of game:
"You are a bicycle messenger
cycling into downtown Philadelphia.
You must choose and make deliveries
without dying while making \$\$\$"

then give user 3 options:
"Your dispatcher tells you; 'I have a job headed south, a job staying local, and a job headed east. They pay \$15.25, \$7.50, and \$7.50 (respectively).'
Which job do you call on???"

initiate variables for cash, jobs, and health: CASH = 0.0 JOBS = [] HEALTH = 100

def end_game(why)

#ends game
print why, " it's rough out there!"
exit(0)



"That guy was crazy, he ran you over."

"Nice you made your deliveries"

FTB:

dead()

brush it off:

CASH + 40.75