setup a google print driver that upon sending a print command, first, transmits information from a page being printed to another location (e.g., google documents); and second, continues resending print command in otherwise default printer

create a Android/Apple app that:

updates a database with cell location on regular basis;

recognizes a QR code and transmits information to database based on the QR code;

receives instructions from database;

provides (optional) directions to destination;

DELIVERY GOAL:

Every user will "check in" for work at a certain time X and be in location Y.

At all times a user can request a break or "check out."

User's phone will occasionally transmit information (location, battery, phone type, unique ID, etc…)

Users will be made available to the Traffic system.

Message will be communicated to persons indicating where they are to pick up item with name Z.

DP accepts/rejects offer within specified time period.

If accepted, all information relating to this order will be transmitted to phone such that

Travels to location, asks for item Z, scans item Z, gets a red, yellow, or green light to deliver.

DP is to scan another delivery item, wait for another order to be ready, pick up another order at another location, or make delivery.

DP moves to next location and either picks up another order, makes delivery, or waits.

make deliveries at an hourly rate;

increase rate based on performance;

STAGE 1:

Develop printer driver + delivery android app

Market service directly to vendors; solicit to delivery contractors from vendors

Assume X1 as percent of delivery contractors who fail to work --> this number:

Affected by method of introduction