

Assignment

We have exported 2 datasets from our system, one contains orders from customers and another contains barcodes (with an order_id if they are sold).

To print the Tickets vouchers we need a csv file with all the barcodes and orders_ids per customer.

Write a program that reads these two files, orders.csv and barcodes.csv, and generates an output file that contains the following data:

```
customer_id, order_id1, [barcode1, barcode2, ...]  
customer_id, order_id2, [barcode1, barcode2, ...]
```

Bonus points:

- We want to have the top 5 customers that bought the most amount of tickets.
The script should print (to stdout) the top 5 customers of the dataset. Each line should be in the following format:
customer_id, amount_of_tickets
- Print the amount of unused barcodes (barcodes left).
- Model how you would store this in a SQL database (e.g. UML, data model with relations and optionally indexes)

Input files:

Two files in comma separated formatting.

orders.csv

order_id, customer_id

This contains a list of orders. order_id is unique.

barcodes.csv

barcode, order_id

The barcodes in our system. If a barcode has been sold, it's assigned to an order using order_id, otherwise order_id is empty.

Validation:

Make sure the input is validated correctly:

- No duplicate barcodes
- No orders without barcodes

Items which failed the validation should be logged (e.g. stderr) and ignored for the output.

Requirements:

- Write your solution in Python
- Deliver solution using GIT or zip-file.