Keenan's Point Of Sale

Keenan's is a convenience store chain in Phoenix, Arizona. The company wants you to build software for a point-of-sale terminal with the following requirements:

- On start, the terminal loads product information from a CSV file specified in Appendix 1.
 You should assume the product information is well-formatted
- The cashier interacts with the software in a console via stdin and stdout
- Items are rung up by product identifier
- Since the barcode reader is broken, products are entered by manually typing the 12 decimal digit product identifier followed by a newline character to stdin upon successfully reading a barcode
- If a partial product identifier number is entered the terminal should output a listing of product IDs and descriptions where the initial digits of the product ID match what was entered. However, if the prefix entered matches only a single product ID, then that product should be rung up. The algorithm should have asymptotic performance superior to O(n)
- When a product is rung up the name and price should be output
- When all items are rung up, the cashier instructs the terminal to total the bill and the terminal should output the subtotal, total tax and total amount due
- After totaling, the cashier enters the amount customer paid
- Tax for the state is 6.3%, tax for the county is 0.7% and does not apply to grocery items. Tax for the city is 2.0% and applies to all items.
- After receiving the amount paid, the terminal outputs a receipt to stdout, including the following. (Do not worry too much about formating receipt)
 - on a separate line for each item rung up, the following values: product name, product identifier, price, and tax category
 - subtotal
 - tax for each jurisdiction
 - o total due
 - amount paid
 - change due

Appendix 1

The CSV file conforms to RFC 4180 and does not container a header. The columns in order are

- 1. product identifier, unique string of 12 decimal digits
- 2. product name, short string for display
- 3. current price, decimal number
- 4. tax category, one of the following
 - a. g (groceries)

- b. pf (prepared food)
- c. pd (prescription drug)
- d. nd (non-prescription drug)
- e. c (clothing)
- f. o (other items)

Sample data:

017082112774, JK LNK BEEF TERI, 5.99, g 018200530470, BUD LT 12 CAN, 11.99, o 028400157827, CHEETOS CHED JAL, 3.99, g 028400589864, CHEETOS CRUNCHY, 3.99, g 080660956756, CORONA LT 12 BTL, 12.99, o 305730133203, ADVIL IBU 20CT, 7.99, n 051000199447, CAMPBELL GO COCO, 4.69, g 051000195654, CAMPBELL HLTH TOM, 2.49, g 051000195654, CAMPBELL HOME SW, 3.99, g 305732450421, NEXIUM 24H ACID, 8.99, nd 305730184328, ADVIL COLD SINUS, 6.99, nd 305730179201, ADVIL JR IBUPROF, 4.99, nd