Write a reusable .py script to compute and display how much  
each person owes when splitting payment for a bill of goods.  
Your data will come from at least three fictional and/or real receipts for goods  
like groceries, electronics, or clothing.  
  
1. Your script will display a text menu, enabling selection from at least the following options:  
   1.1 enter receipt data  
   1.2 load csv receipt data  
   1.3 exit  
  
2. When entering receipt data, your script will accept as input:  
  
  For each (real or fictional) receipt:  
  
  2.1 receipt id number for your dataset (in the format of date (YYYYMMDD-seller/merchant/store/vendor\_name).  
        Example receipt id: 20200201-lucys\_diner. This common naming convention will enable distinguishing receipts.  
  2.2 The names of at least two people who will split this bill.  
  2.3 For every billable item on this receipt  
        payer/buyer name; quantity; description; price; and tax and tip rate per item.  
  
3. Your script will store these values in a csv file (https://docs.python.org/3/library/csv.html),  
   which is a simple form of database. Your script will enable reading this data later.  
  
4. After entering or loading receipt item data, your script will compute and display:  
   4.1 receipt id  
   4.2 payer names and amount owed by each, including sales tax.  
       4.2.1 if there should be a tip, compute the total tip   
             and include the amount of the tip to be paid by each payer   
   4.3 sum total for all items on this receipt (to verify your total matches the receipt total amount paid)  
   4.4 option to return to menu