Your task:

<u>person.py</u> Write a class named Person with member variable for a person's name, and telephone number.

<u>customer.py</u> Next write a class named Customer that is a subclass of the Person class. The Customer class should have a member variable for a customer number, and Boolean variable indicating whether the customer wishes to be on a mailing list.

<u>sales associate.py</u>, also write a class named SalesAssociate that is a subclass of the Person class. The SalesAssociate class should have a member variable for sales id, and commission rate.

<u>store.py</u>, this is your driver program. This program should first <u>build a dictionary</u> with the following customer's data. You can hard code the following data:

Sales (key)					Customer(value)			
name	telephone	sales_id	commission		name	telephone	customer_num	mail_list
Jane	123-987	A905	8.7		Mary	909-457	C921	True
John	905-437	X337	9.5		Mike	415-678	C100	False
Joe	314-636	B522	10.7		Moe	897-909	C607	True

*feel free to add more data

store.py program should allow use to view all customers and their sales associate information.