Exercise 1: Display customers and their cell phones.

	cust_id	name	contact	gender
١	100	Cedric Yates	1-400-100-2001	М
	100	Cedric Yates	1-400-100-2002	M
	101	Eva Howard	1-400-101-2001	F
	101	Eva Howard	1-400-101-2002	F
	102	Joshua Graham	1-400-102-2001	M

Exercise 2: Leveraging on the previous exercise, display

customers and number of cell phones (sorted descending).

	cust_id	name	gender	num_of_cells	
١	100	Cedric Yates	M	2	
	101	Eva Howard	F	2	
	102	Joshua Graham	M	1	

Exercise 3: Display all customers, their account ids,

account types, and account balances.

Partial output ...

	fname	Iname	acct_id	acct_type	acct_balance	
٠	Eva	Howard	102101011	Checking	3000.00	
	Cedric	Yates	102151001	Checking	3000.50	
	Eva	Howard	102151013	Checking	4000.25	
	Joshua	Graham	102151021	Checking	6000.50	
	Yasmin	Hall	102301031	Checking	6000.00	

Exercise 4: Modify the previous exercise to show

the same dataset only for 'Cedric Yates'

	fname	Iname	acct_id	acct_type	acct_balance
٠	Cedric	Yates	102151001	Checking	3000.50
	Cedric	Yates	102501003	Checking	8000.00
	Cedric	Yates	112151002	Saving	2000.25
	Cedric	Yates	112501004	Saving	7000.75

Exercise 5: Display all customers and their number of

accounts. If a customer has no account, print zero beside

his/her name.

Partial output...

	full_name	num_of_accts						
•	Cedric Yates	4						
	Eva Howard	4						
	Joshua Graham	2						
	Yasmin Hall	3						
	James Newman	0						
	Daisy Hayes	0						

Partial output...

	cust_id	full_name	tran_amt	tran_date	tran_desc	acct_id	acct_balance	acct_type_id	acct_type
•	100	Cedric Yates	750.00	2014-03-18	salary	102151001	3000.50	10	Checking
	100	Cedric Yates	-100.00	2014-04-18	birthday gift	102151001	3000.50	10	Checking
	100	Cedric Yates	-150.00	2014-04-19	grocery	102151001	3000.50	10	Checking
	100	Cedric Yates	300.00	2014-04-27	regular deposit	102501003	8000.00	10	Checking
	100	Cedric Yates	400.00	2014-04-25	regular deposit	112151002	2000.25	11	Saving
	100	Cedric Yates	200.00	2014-04-26	regular deposit	112151002	2000.25	11	Saving
	101	Eva Howard	250.00	2014-03-18	salary	102101011	3000.00	10	Checking

[#] Exercise 6: Display the following customer information:

[#] cust_id, customer name, transaction_amount, transaction_desc,

[#] account_id, account_type_id, account_type.