Work with your neighbor. (This will be graded for participation only.)

1. Create a 2-d dictionary called contacts that holds contact information on the people given below. There are two groups of people. The first are the people in the Family group:

$$John - 520-470-3621$$

The second are the people in the Friend group:

The first level keys of the dictionary contacts should be the strings "Family" and "Friends". The second level dictionaries contain key/value pairs of the person's name and the corresponding number, for example: {"John": "520-470-3621", ...}. Create the dictionary below:

Now that your contacts dictionary is created, answer these two questions:

- a) What is the code to access Maria's number?
- b) What is the code to add another friend to your contacts? This friend is Brandon, with phone number 313-682-6800.

2. Given the dictionary below:

```
>>> catalog
{ 'MIS': {'mis 101': 4, 'mis 102': 3, 'mis 202': 2},
   'CSC': {'csc 110': 4, 'csc 120': 4, 'csc 352': 3},
   'ECE': {'ece 111': 3, 'ece 222': 3, 'ece 333': 4}}
```

Add the 3-unit course 'csc 144' to catalog.

3. Given the dictionary from the problem above, we need to add a course from a *new* department to the catalog. We want to add a key/value pair for the English department. The key is 'ENGL'. Now add the 3-unit course 'engl 101' to catalog for the English department.

4. Write a Python function num_keys (d) that takes as argument a 2-level dictionary d and returns the total number of *keys* in d, counting keys at both levels of d. Duplicates should be considered as distinct and counted separately. For example, in the dictionary

```
mydict = { 12 : { 'a' : 11, 'b': 22},
23 : { 'm' : 33, 'b': 44, '5': 55 } }
```

there are two keys at the first level (12 and 23) and five keys at the second level, for a total of seven keys. Thus, num_keys (mydict) should return 7.

5.	Tuples. Write a function $min_max(L)$ that takes a list L of integers and returns a tuple of the smallest and largest even numbers in L. You may use the built-in min and max functions.
6.	Use the catalog dictionary shown in the previous problems above and the items () method. a) Print the keys and values of the catalog, separated by a ":"
	b) Print the keys and value of catalog, separated by a ":", in sorted order of the keys.