Question 1:

Complete the houselisting2.py according to the comments in the file. And the output of the program should match the following:

```
Company Name = Good Future Real Estate
Last Name = Henderson, First Name = Dave, Phone Number = 408-777-3333, Email = dave@yahoo.com
Position = Senior Agent
Address = 1111 Mission Blvd, Square Feet = 1000, Num of Rooms = 2, Price = 1000000
Address = 2222 Mission Blvd, Square Feet = 2000, Num of Rooms = 3, Price = 1200000
Address = 3333 Mission Blvd, Square Feet = 3000, Num of Rooms = 4, Price = 2000000
Last Name = Li, First Name = Peter, Phone Number = 510-111-2222, Email = peter@yahoo.com
Owns the following houses:
Address = 1111 Mission Blvd, Square Feet = 1000, Num of Rooms = 2, Price = 1000000
Last Name = Buck, First Name = Carl, Phone Number = 408-111-2222, Email = carl@yahoo.com
Owns the following houses:
Address = 2222 Mission Blvd, Square Feet = 2000, Num of Rooms = 3, Price = 1200000
Address = 3333 Mission Blvd, Square Feet = 3000, Num of Rooms = 4, Price = 2000000
Last Name = Buke, First Name = Tom, Phone Number = 408-555-2222, Email = tom@yahoo.com
Watching the following houses:
Address = 1111 Mission Blvd, Square Feet = 1000, Num of Rooms = 2, Price = 1000000
Address = 2222 Mission Blvd, Square Feet = 2000, Num of Rooms = 3, Price = 1200000
Address = 3333 Mission Blvd, Square Feet = 3000, Num of Rooms = 4, Price = 2000000
Last Name = Go, First Name = Lily, Phone Number = 510-222-3333, Email = lily@yahoo.com
Watching the following houses:
Address = 2222 Mission Blvd, Square Feet = 2000, Num of Rooms = 3, Price = 1200000
Address = 3333 Mission Blvd, Square Feet = 3000, Num of Rooms = 4, Price = 2000000
After one house was sold .....
Company Name = Good Future Real Estate
Last Name = Henderson, First Name = Dave, Phone Number = 408-777-3333, Email = dave@yahoo.com
Position = Senior Agent
Address = 1111 Mission Blvd, Square Feet = 1000, Num of Rooms = 2, Price = 1000000
Address = 2222 Mission Blvd, Square Feet = 2000, Num of Rooms = 3, Price = 1200000
Last Name = Li, First Name = Peter, Phone Number = 510-111-2222, Email = peter@yahoo.com
Owns the following houses:
Address = 1111 Mission Blvd, Square Feet = 1000, Num of Rooms = 2, Price = 1000000
Last Name = Buck, First Name = Carl, Phone Number = 408-111-2222, Email = carl@yahoo.com
Owns the following houses:
Address = 2222 Mission Blvd, Square Feet = 2000, Num of Rooms = 3, Price = 1200000
```

Address = 3333 Mission Blvd, Square Feet = 3000, Num of Rooms = 4, Price = 2000000

Last Name = Buke, First Name = Tom, Phone Number = 408-555-2222, Email = tom@yahoo.com Watching the following houses:

Address = 1111 Mission Blvd, Square Feet = 1000, Num of Rooms = 2, Price = 1000000

Address = 2222 Mission Blvd, Square Feet = 2000, Num of Rooms = 3, Price = 1200000

Last Name = Go, First Name = Lily, Phone Number = 510-222-3333, Email = lily@yahoo.com Watching the following houses:

Address = 2222 Mission Blvd, Square Feet = 2000, Num of Rooms = 3, Price = 1200000

Displaying potential buyers for house 1

Last Name = Buke, First Name = Tom, Phone Number = 408-555-2222, Email = tom@yahoo.com Watching the following houses:

Address = 1111 Mission Blvd, Square Feet = 1000, Num of Rooms = 2, Price = 1000000

Address = 2222 Mission Blvd, Square Feet = 2000, Num of Rooms = 3, Price = 1200000

Question 2:

Enhance the above program by supporting the Observer Pattern. The requirements of the program will include:

- The Company is the Subject
- The Owner, Buyer and Agent are Observers.
- All agents, the owner of the house, and all prospective buyers who are interested in buying this house will be informed, at the time it is sold or its price is updated.
- All agents, the owner of the house, and all buyers will be notified, when a house is added to the listing