1. Kumar, Learning Computing with Robots, Chapter 3, problem 2: 
The program file MUST have the form:

```python
#<your name here>
def tempCelsius( x ):
    y = <you write!>
    return y  #Return the fruit from this function.
def main():
inTempFar = input('Input degrees Farenheit:')
answer = tempCelsius( inTempFar )
print 'Celsius representation of ', inTempFar
print 'is ', answer, 'degrees Celsius'
```

2. Kumar, Chapter 3, problem 4, but use the following loop instead:

```python
for danceStep in [1, 2, 3]
    print danceStep
dance()
```

3. Kumar, Chapter 3, problem 8. Submit a written description of your observations and analysis (< 200 words).

4. Kumar, Chapter 3, problem 10. Submit a written summary in your own words; do not copy and paste! (< 200 words, if I suspect copy-pasting, I will google-search it and grant 0 credit if I'm right. This is not high school, or at least this is not like some high schools.)

Reminder: These are individual homework problems. You should consult, but must NOT COPY (except when the problems, like those above, is to copy given code and add to it. Your additions of course must be original. However, for simple assignments though like this one, don't worry if they turn out to be identical to code written by others.

TO GO AHEAD: If you are so inclined, work out some programming problems ON THE COMPUTER from ThinkCSPy Chapters 1, 2, 3 or beyond. Send me email about the first such problem you find troublesome.

Submission: Log into Blackboard and upload 4 files as indicated.

My Office Hours: After looking at your preferences, I set my office hours to be each M, W, Fri 10:30AM-12:00 noon, either in my dept office, LI-67A or the Lab, ES-B19. I might add more, and more will be available when we schedule TAs.