**Functions Section 3**

**Python Reading (35 total points)**

Read the [Functions](http://interactivepython.org/runestone/static/thinkcspy/toc.html) chapter from the section entitled *Functions Can Call Other Functions* through the section entitled *A Turtle Bar Chart*.

Watch: [IBM's Watson](https://www.youtube.com/watch?v=lI-M7O_bRNg)

**Check Your Understanding**

**Directions: Provide an answer for each question directly after the question on the copy of this document that you saved to your drive – please save it with the same name I have given it. When appropriate, you need to answer in complete sentences.**

1. Did you want Watson to win or lose and why? (5 pts)
2. **Code Exercise 10 for a grade**.   (15 pts)
3. **Code Exercise 12 for a grade**.   (15 pts)

\*If you aren't sure what a sprite is, look at Exercise #13 in the [Python Turtle Graphics](http://interactivepython.org/runestone/static/thinkcspy/toc.html) chapter.