**Functions Section 2**

**Python Reading (25 total pts)**

Read the [Functions](http://interactivepython.org/courselib/static/thinkcspy/toc.html) chapter from the section entitled *Variables and Parameters are Local* through the section entitled *The Accumulator Pattern*.

**Watch:**

Watch: [Darpa and the Red Weather Balloon](https://www.youtube.com/watch?v=JCj7z9JYm8k)

**Checking 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. Explain a way you have used or thought about using social media to solve a problem. (5 pts)

Sometimes I feel like the internet is lacking something, so I take it upon myself to solve that problem by making some dank memes.

1. Look through Exercise 13 and **code Exercise 14 for a grade**. (20 pts)

**Hints**

* You need to set **oldguess = newguess** each time through the loop.
* I ran the loop 20 times in mySqrt function so I didn't have to keep calling the function.