You are working for a rifle manufacturer and have been tasked with testing the consistency of the muzzle velocity on a particular rifle. You orient the rifle horizontally and aim it at a target located 50 meters away. You proceed to fire the rifle 1000 times, each time mearsuring the distance below the aim point where the bullet hits. (download data file here)

- 1. Solve the problem symbolically.
- 2. Calculate the muzzle velocity for each drop distance given in the data file. (Think numpy arrays.)
- 3. Once you have an array of the muzzle velocities, a nice way to visualize the data is with a histogram. Use the following code to plot a histogram of this data:

```
from matplotlib import pyplot
pyplot.hist(v)
pyplot.show()

(where v are the muzzle velocities)
```

4. What range of muzzle velocities would you feel comfortable reporting to your boss?