

Problem 2:

```
C:\Users\lab\Dropbox\Computational Physics\Computational-Physics-Python\Jinesh_H  
w4>python -i Prob2.py  
0.79681213002
```

A) >>> _

This is the result of the other zero intercept using Newton's Method.

B) Code for the rest of the program is in the program. Graph took too long to show up.