Derivatives Lab

Final Project

due December 31, 2011

- 1. Submit the complete set of Python programs you coded this semester as a single archive.
- 2. Choose a stock for which you can find recent time series data as well as quotes on European options. Each student should work on a different asset.
 - (a) Analyze the time series: How good is the assumption of normally distributed log-returns? Estimate the volatility of the stock.
 - (b) Determine a suitable risk-free interest rate for pricing the options for which you find quotes.
 - (c) Price the option with an algorithm of your choice for all maturities and strike prices for which you can find data to compare.

Your submission should contain a discussion of the choices you made and of the result. You should also submit the Python code as a single runnable file along with all input data files.