MA 485-4A (Probability Theory), Dr. Chernov Assignment #4 Due Tue, Sep 21

Chapter 3. Problems 2.5 (note: replace $x \ge 0$ with x > 0), 2.7, 2.9^{*}, 2.11.

The starred problems are for extra credit. Each problem is graded on the base of "4 points max".

The third additional assignment for 585 students:

Chapter 3. Problems 2.17 (ignore the last sentence).