

Read Iprom Lab V: Law of Large Numbers and Monte Carlo Simulation. Then do Action 9 (estimating e probabilistically) using *two different* probability spaces. Print both your models and the average estimates obtained, and provide a clearly-written explanation of why each model estimates e . Due Friday, December 1, in class.

(*Hint:* It's okay if your model estimates $\frac{1}{4}e$, e^{-1} , or a similar function of e . In this case, an estimate for e can be easily obtained from the output of your simulation.)