Reading Assignment #5

(due: Monday, September 3, 8 am)
(Please text files)
my email: kvollmay@bucknell.edu

Read: 5.4 – 5.6

1. Taylor problem (5.21)

2. Work on problem 6. of HW#2. Answer to this question should be done. (In case you get stuck, answer to this question should be your question describing where you got stuck.)

3. Comments: What of this reading did you find most difficult and what did you find most interesting? Is there a specific topic you would like to focus on, on Monday in class?