

# CSE 350 Theory of Computation: Honors

## HW 7

Due: April 16, 2008

1. Problem **2.4** page 128, parts **b**, **c**, **e**, and **f**. (*1.5 point each*)
2. Problem **2.9** page 129. (*3 points* for the grammar)  
If the grammar is ambiguous give two different parse trees, otherwise explain why it is not ambiguous.  
(*1 point*)