Problem set #2

PHIL 43916 September 3, 2012

- 1. Using our rule to rule semantics, give a tree diagram for "James Bond is nice and Sophia Loren likes Pavarotti." Then derive [James Bond is nice and Sophia Loren likes Pavarotti]". Be sure to specify how you're deriving the semantic values of different nodes in the tree using the theory.
- 2. Do the same using our type driven semantic theory.