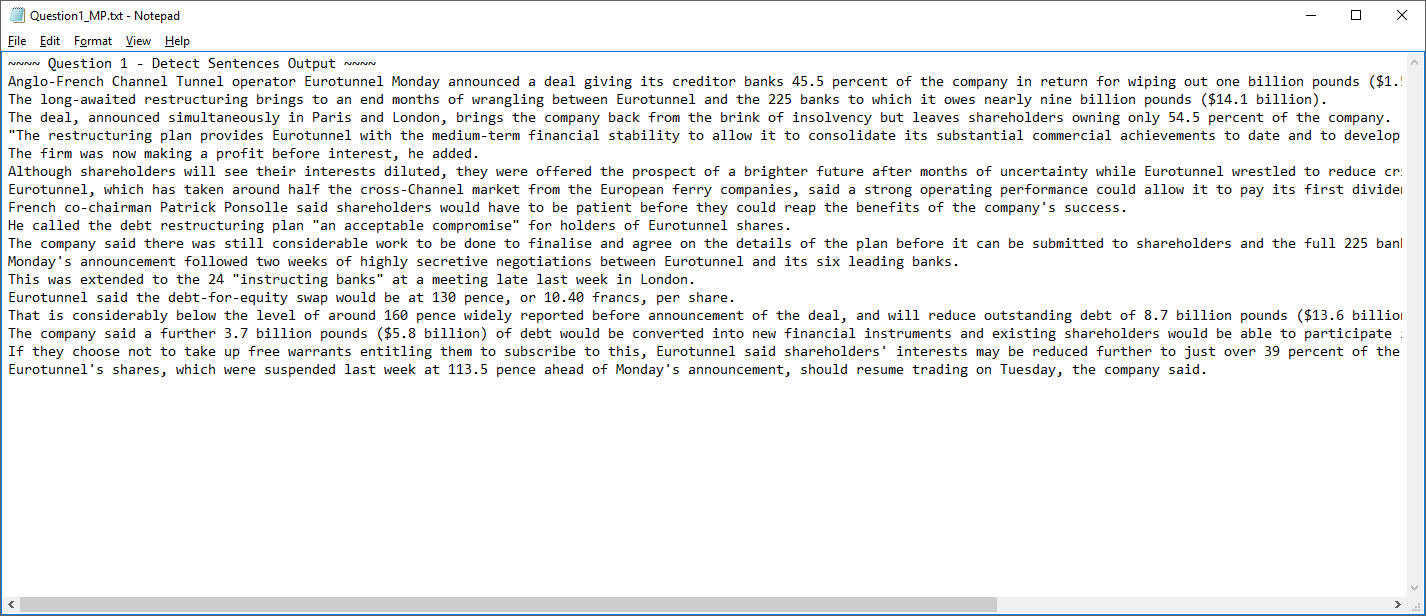
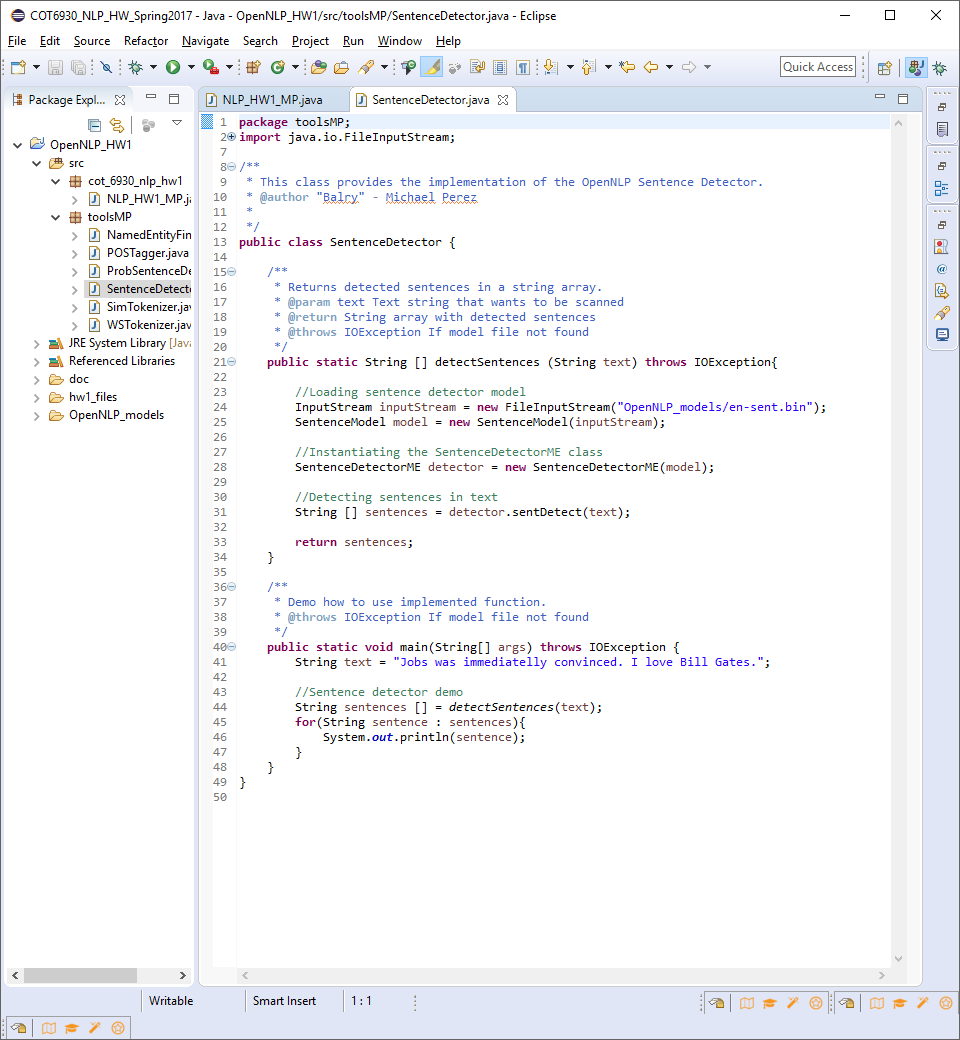
**Natural Language Processing (Spring 2017)**

**Homework # 1**

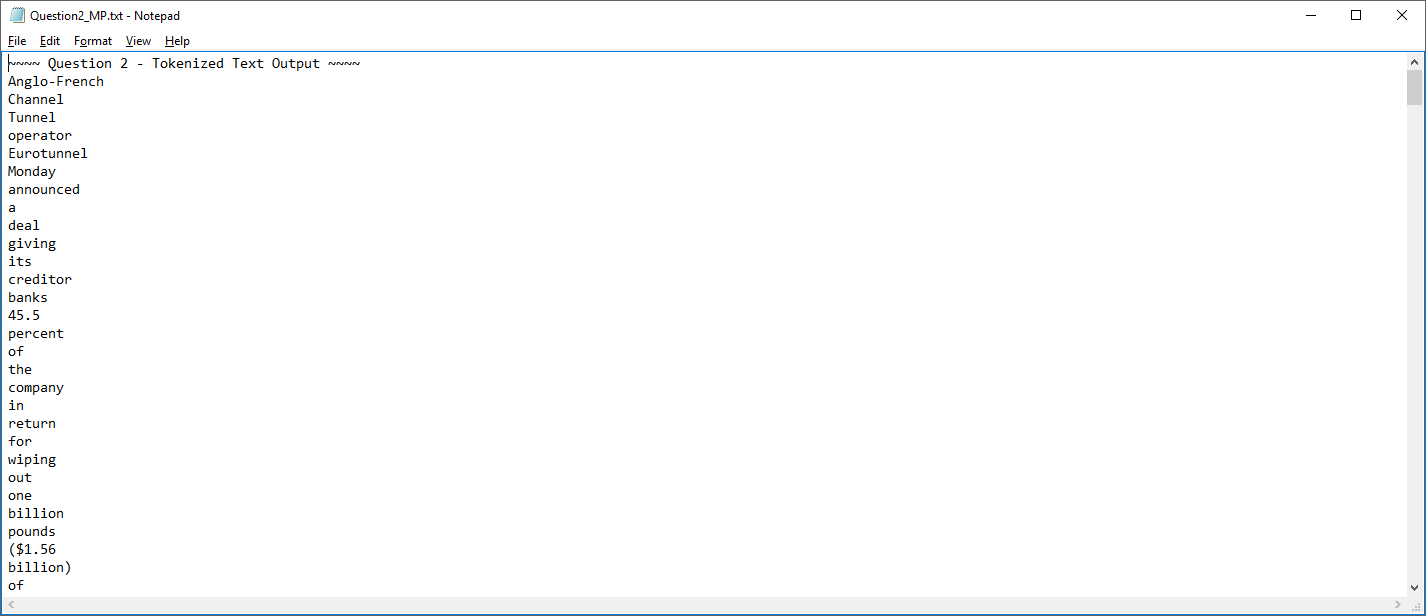
**DUE: 02/13/2017 11:59pm EST Total: 10 points**

# Detect Sentences

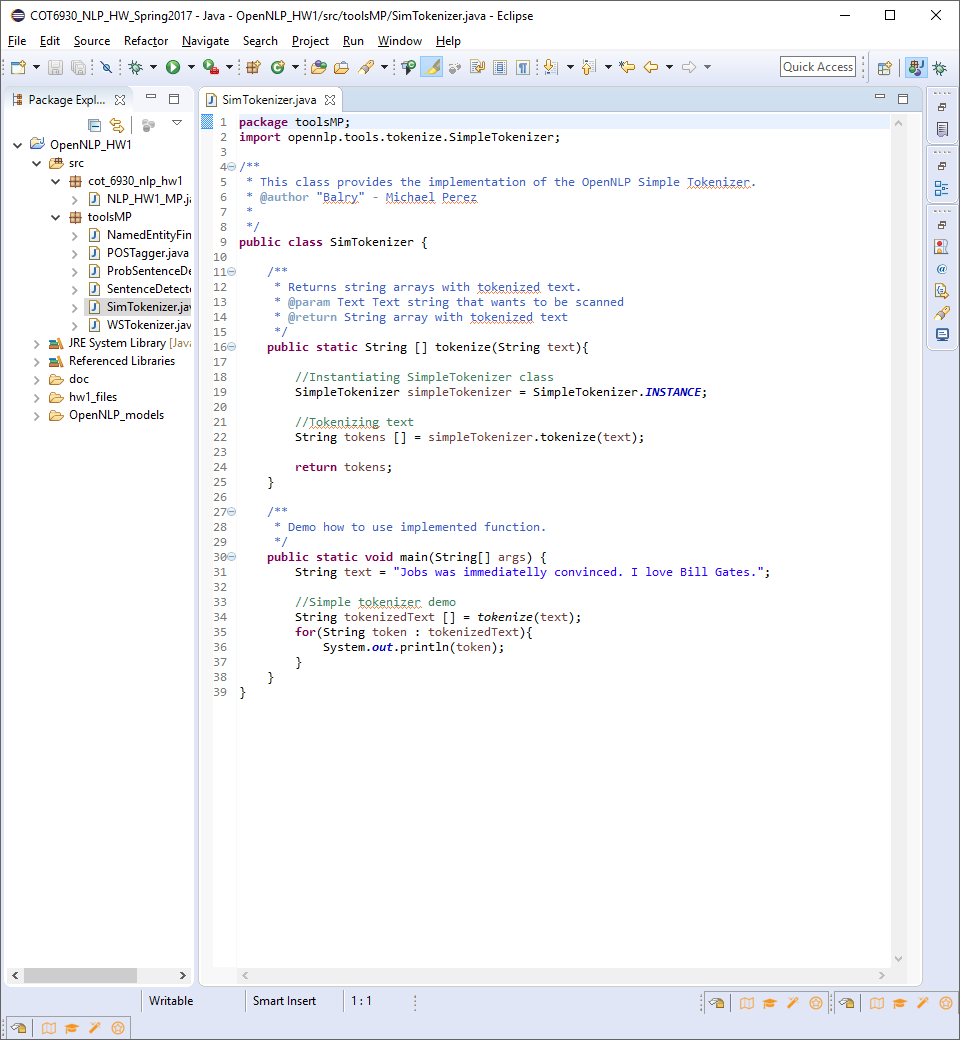




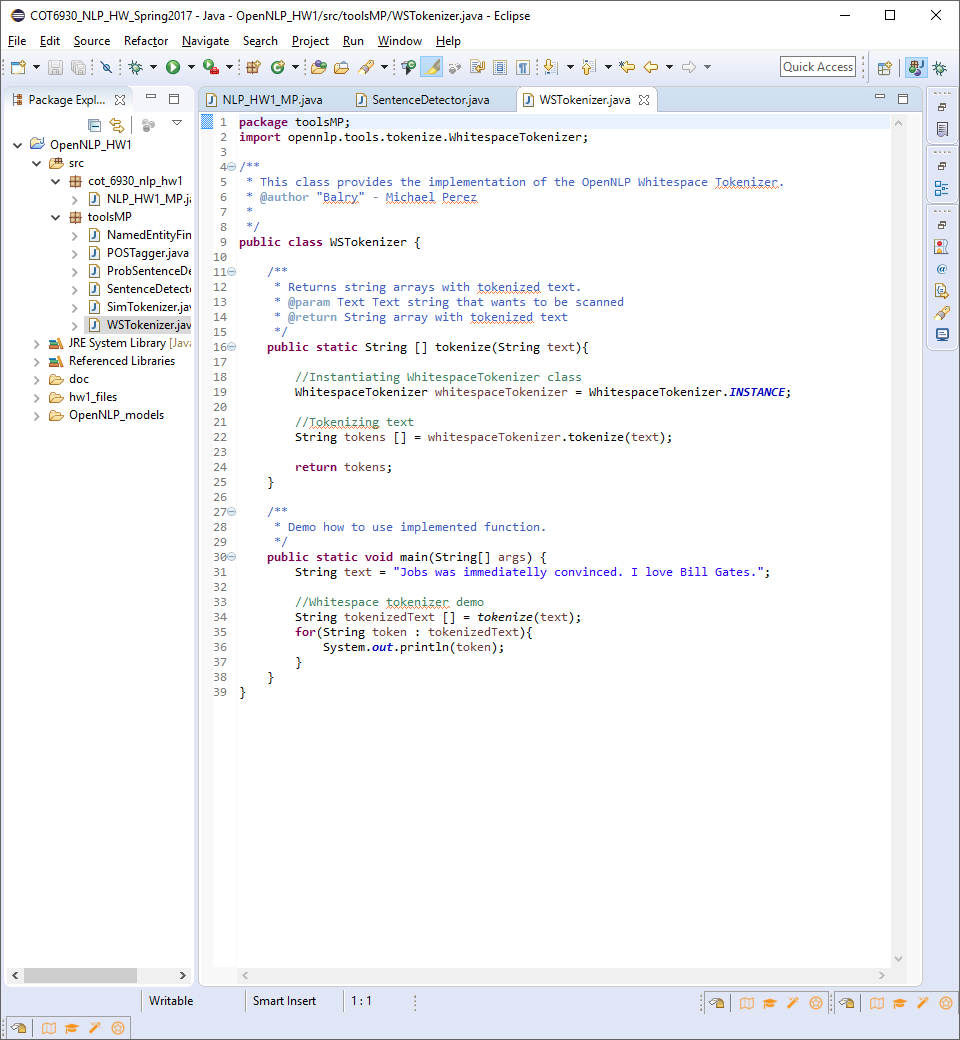
# Tokenize into Words



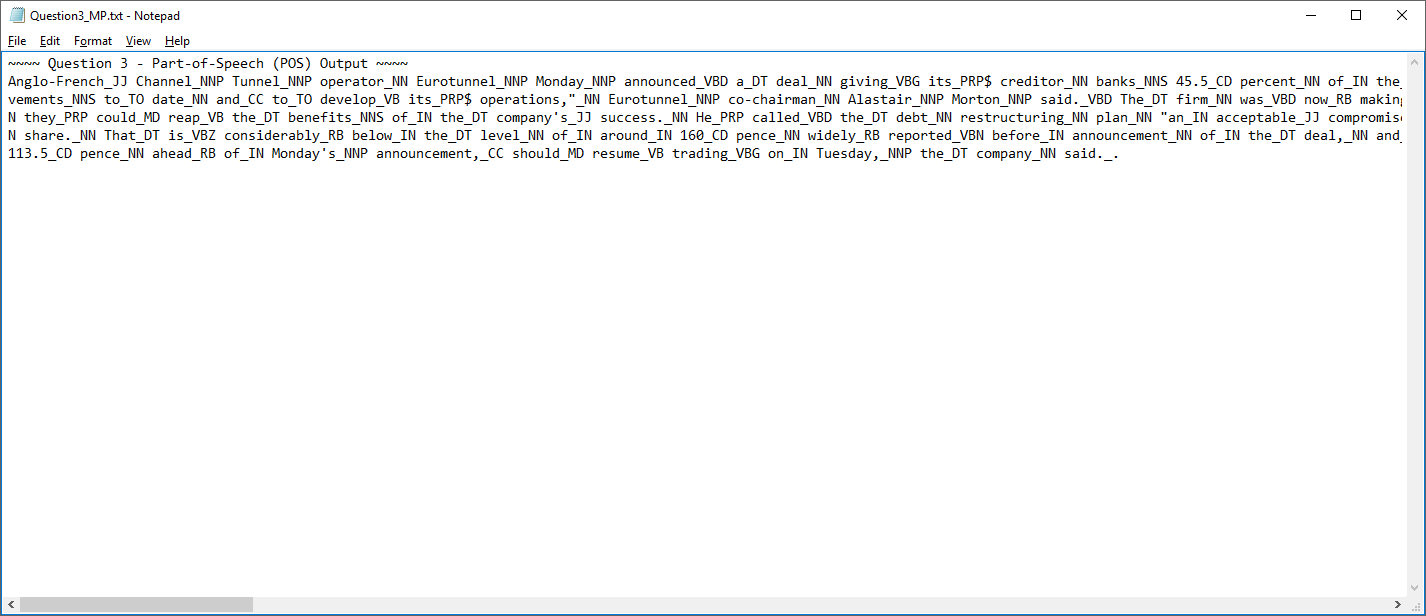
Simple Tokenizer

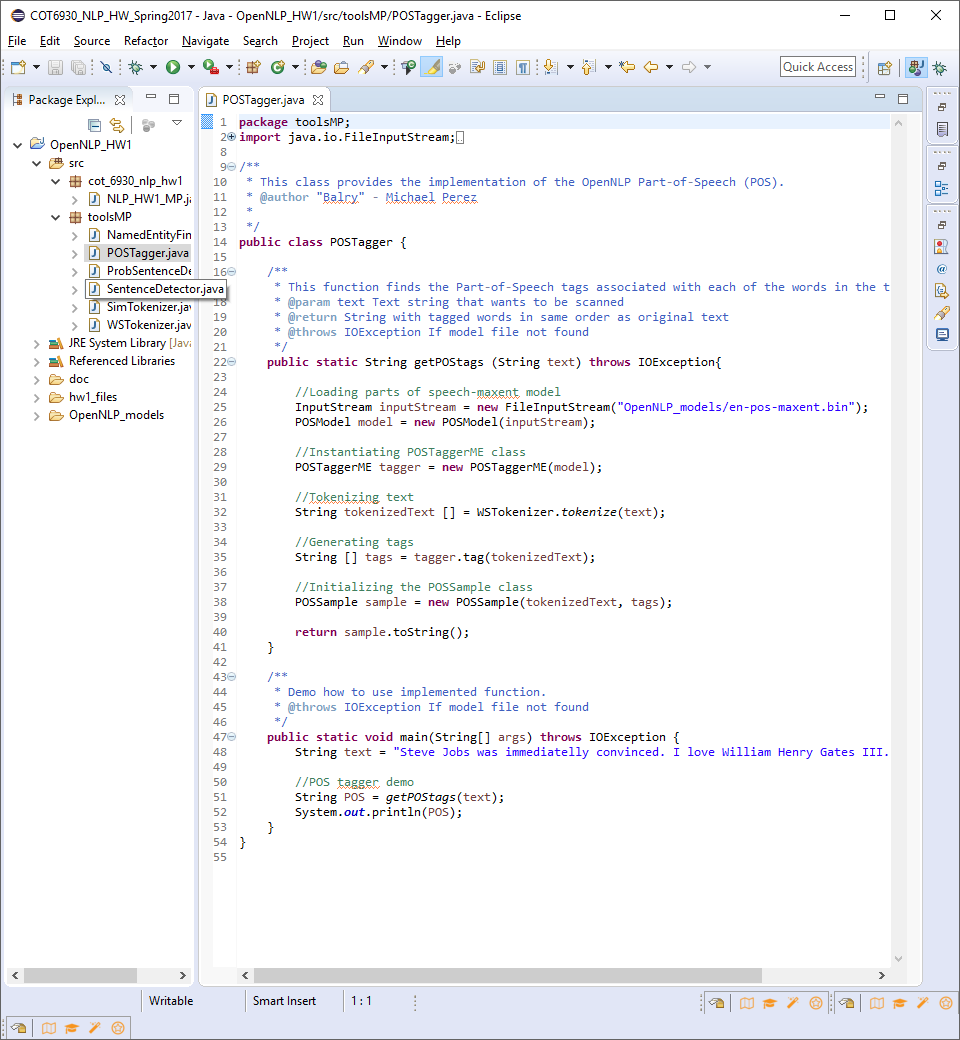


Whitespace Tokenizer

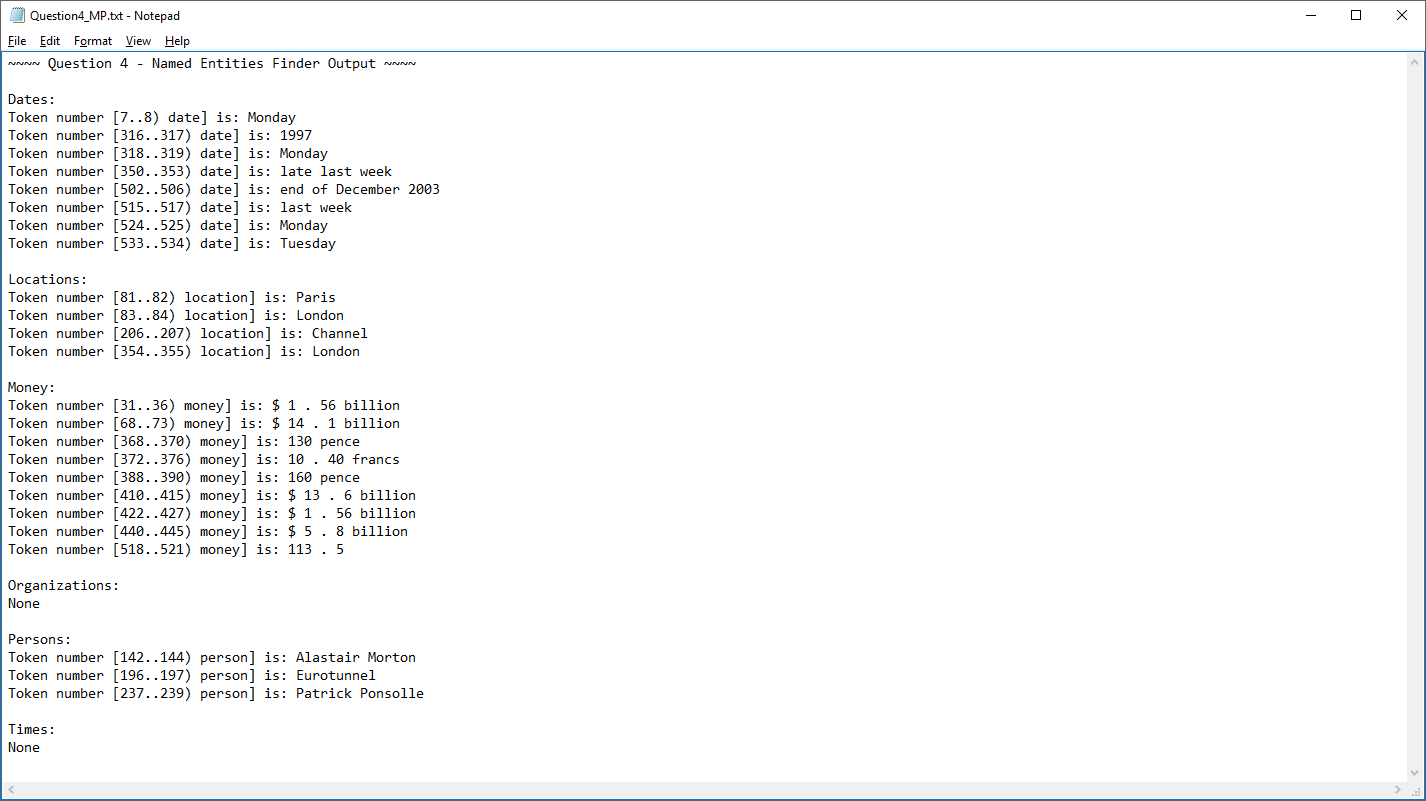


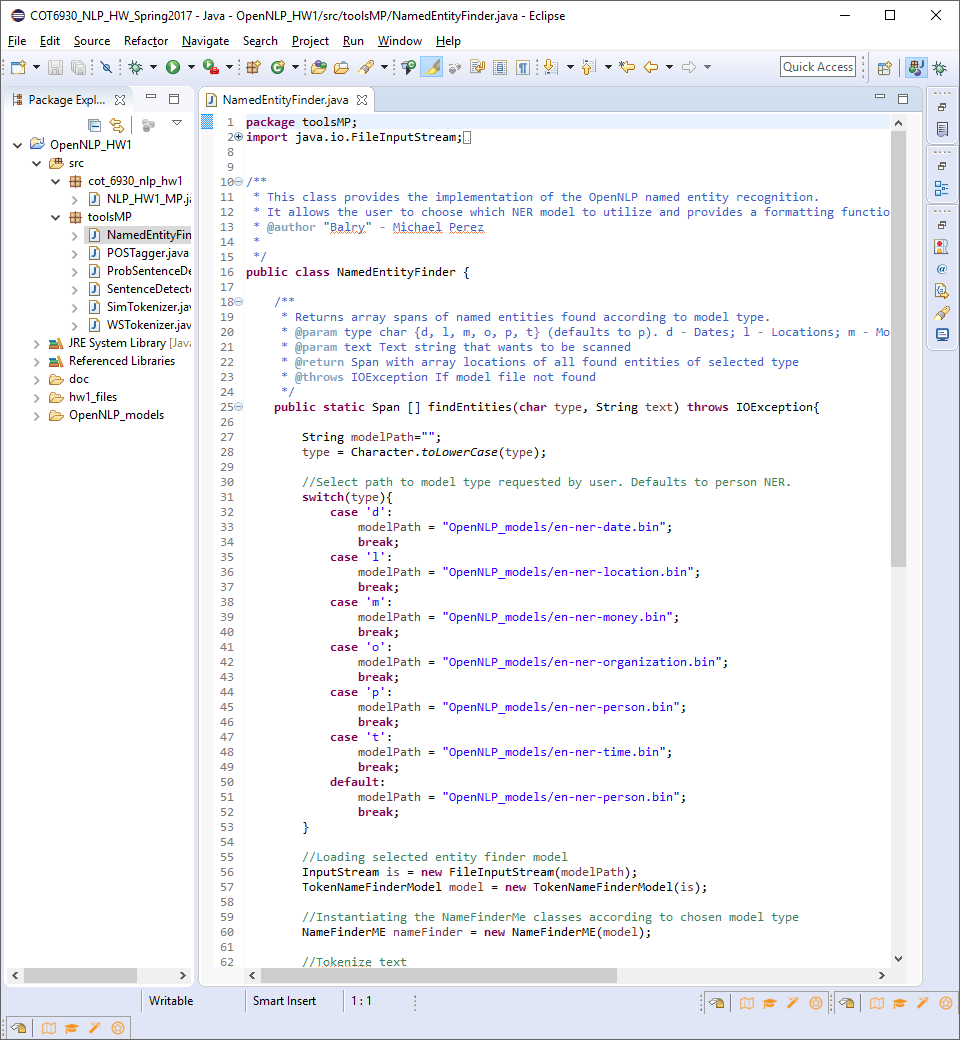
# Perform Part-of-Speech (POS)

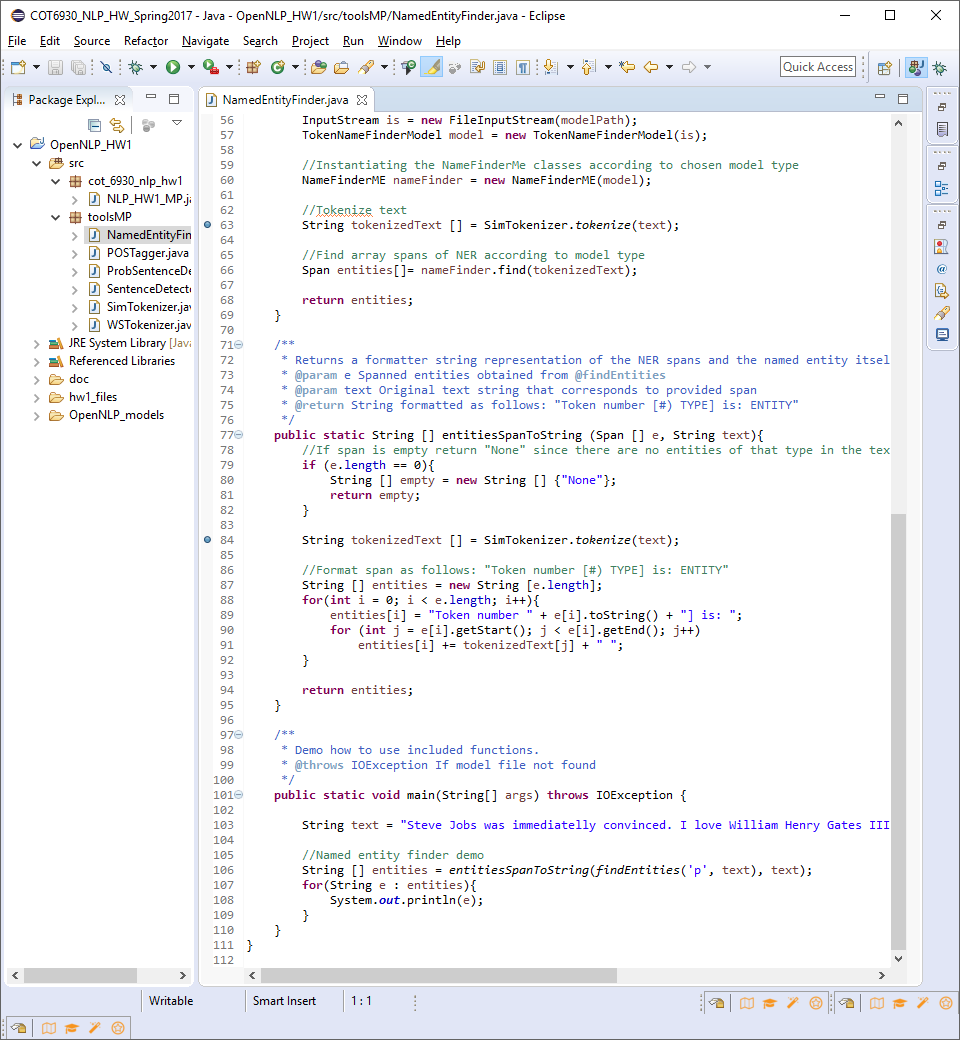




# Name Entities







# Main Function

