## Ling 5801: Problem Set 6

## Due via Carmen dropbox at 11:59 PM 12/11.

1. [5 pts.] Complete the following:

$$
\left[\begin{array}{lll}
0 & 1 & 2 \\
3 & 4 & 5
\end{array}\right]\left[\begin{array}{l}
6 \\
5 \\
4
\end{array}\right]=\left[\begin{array}{l}
\left(\left(_{-} \cdot_{-}\right)+\left(\left(_{-} \cdot_{-}\right)+\left(\left(_{-} \cdot_{-}\right)\right.\right.\right. \\
\left(-_{-}\right)+\left(\cdot_{-}\right)+\left(\cdot_{-}\right)
\end{array}\right]
$$

2. [5 pts.] Complete the following:

$$
\cos \left(\left[\begin{array}{l}
1 \\
3
\end{array}\right],\left[\begin{array}{c}
6 \\
-2
\end{array}\right]\right)=\left(\frac{-}{\sqrt{\Omega^{2}+_{-}^{2}}} \cdot \frac{-}{\sqrt{{ }^{2}+{ }_{-}^{2}}}\right)+\left(\frac{-}{\sqrt{{ }^{2}+_{-}^{2}}} \cdot \frac{-}{\sqrt{{ }^{2}+_{-}^{2}}}\right)
$$

3. [10 pts.] Write a lambda calculus expression that means Most on-duty professors are advisors, using predicates OnDuty, Prof and Advisor of type $(e \rightarrow t)$, and generalized quantifiers as defined in Lecture Notes 20 Section 4. Draw a tree above your expression showing how the expression was derived. Make sure each rule in this derivation conforms to the format of one of the lambda calculus composition rules shown in Lecture Notes 20 Section 3.
4. [10 pts.] Write a lambda calculus expression that means Most professors who teach at least two courses are on duty, using predicates Prof, Course and OnDuty of type $(\mathrm{e} \rightarrow \mathrm{t})$, Teach of type $(e \rightarrow(e \rightarrow t)$, and generalized quantifiers as defined in Lecture Notes 20 Section 4. Draw a tree above your expression showing how the expression was derived. Make sure each rule conforms to the format of one of the lambda calculus composition rules shown in Lecture Notes 20 Section 3.
5. [10 pts.] PROGRAMMING: Using the syntax described in the lecture notes, write a program to read a list of entities (on lines beginning with E ) and predicates (on lines beginning with P ) in the following format:
```
E Kim
E Pat
E Sam
E History101
E Physics102
P Prof Kim
P Prof Pat
P Course History101
P Course Physics102
P Teach Kim History101
P Teach Pat Physics102
```

And implement the following lambda calculus expression:

$$
\operatorname{Most}\left(\lambda_{x: \mathrm{e}} \operatorname{Prof} x\right)\left(\lambda_{x: \mathrm{e}} \text { Some }\left(\lambda_{y: \mathrm{e}} \text { Course } y\right)\left(\lambda_{y: \mathrm{e}} \text { Teach } x y\right)\right)
$$

using the Python lambda operator as described in Lecture Notes 19. You may write named functions for the predicates Prof, Course and Teach, and the quantifiers Most and Some.

