Exercises for Computability and Complexity, Spring 2019, Sheet 7

Please return your solutions in the Tuesday lecture on April 2

Exercise 1 (easy). Show that and true true = true. You may use if true $s t \rightarrow s$ and and $\equiv \lambda pq$. if p q false.

Exercise 2 (medium) Define three λ -terms **a**, **b**, **c** and another λ -term **L** such that **Laa** = **Lbb** = **Lcc** = **Lba** = **Lcb** = **false**, and **Lab** = **Lac** = **Lbc** = **true**. (You may think of **L** as a "properly less than" ordering of **a**, **b**, **c**). Hint: use some of the λ -terms from the lecture notes (Booleans, list operators) in the makeup of **a**, **b**, **c** and **L**.