## In-class Exercises: The Chase Test

1. Suppose we have a relation on attributes NFLCG with these FDs:

$$N \to FL, NC \to G$$

(a) Suppose we decompose into relations NF, FLC and LCG. Use the Chase Test to determine whether this is a lossless-join decomposition.

(b) Suppose we decompose into relations NF, NL and NCG. Use the Chase Test to determine whether this is a lossless-join decomposition.

(c) Suppose we decompose into relations NFC, and NLG. Use the Chase Test to determine whether this is a lossless-join decomposition.

,	Suppose we have a relation on attributes $ABCDEF$ and it is to be decomposed into relations $ABCD$ and $DEF$ .
	(a) Invent a set of FDs that would make this a lossless-join decomposition.
	(b) Invent a set of three FDs that would make this is a <i>lossy</i> -join decomposition.
	(c) If there were no FDs at all, is it possible that the decomposition is lossless?