Let $S$ be a set of $n$ points in the plane.
(a) How fast can you construct the Gabriel Graph of $S$, given the Delaunay triangulation?
(b) How fast can you construct the Nearest Neighbor Graph of $S$, given the Euclidean MST?
Explain, prove, justify...

(GG, NNG and MST were defined in the last class. See class notes on proximity graphs).