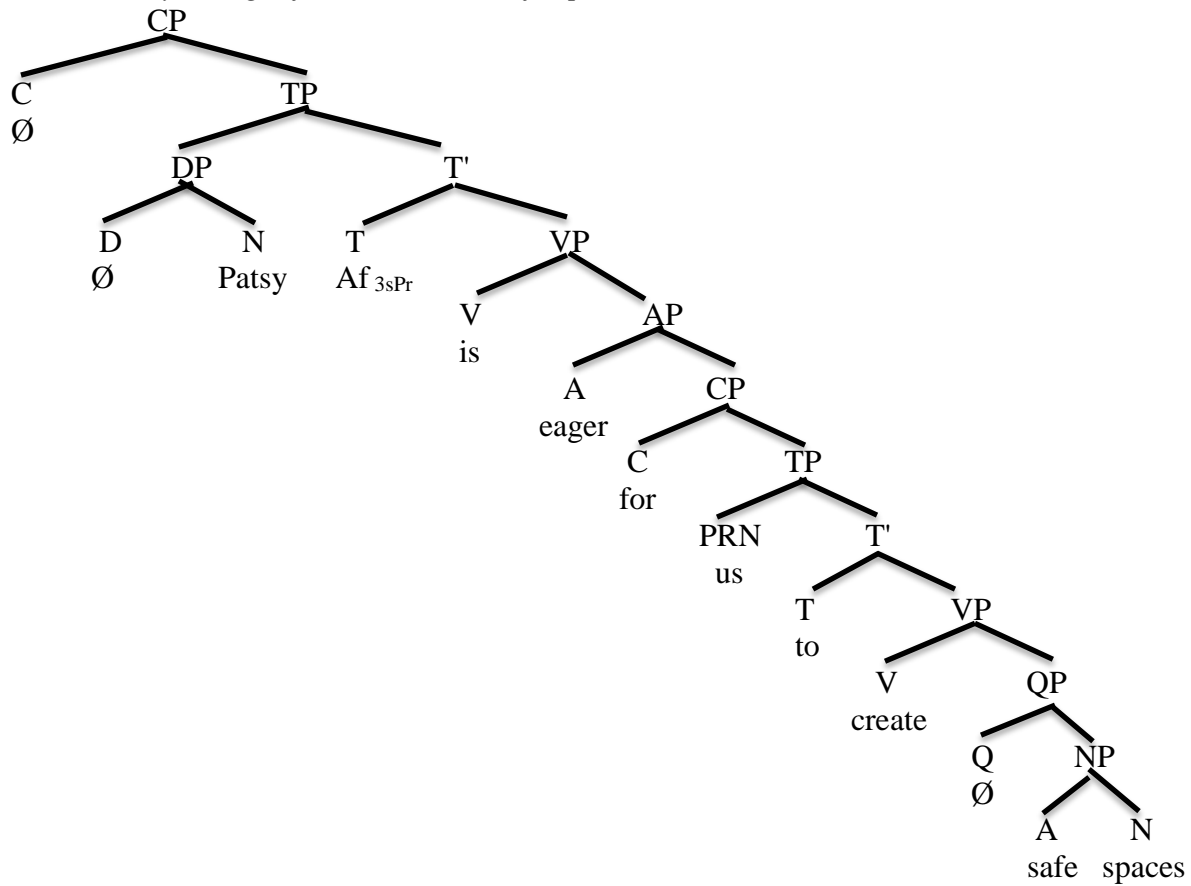


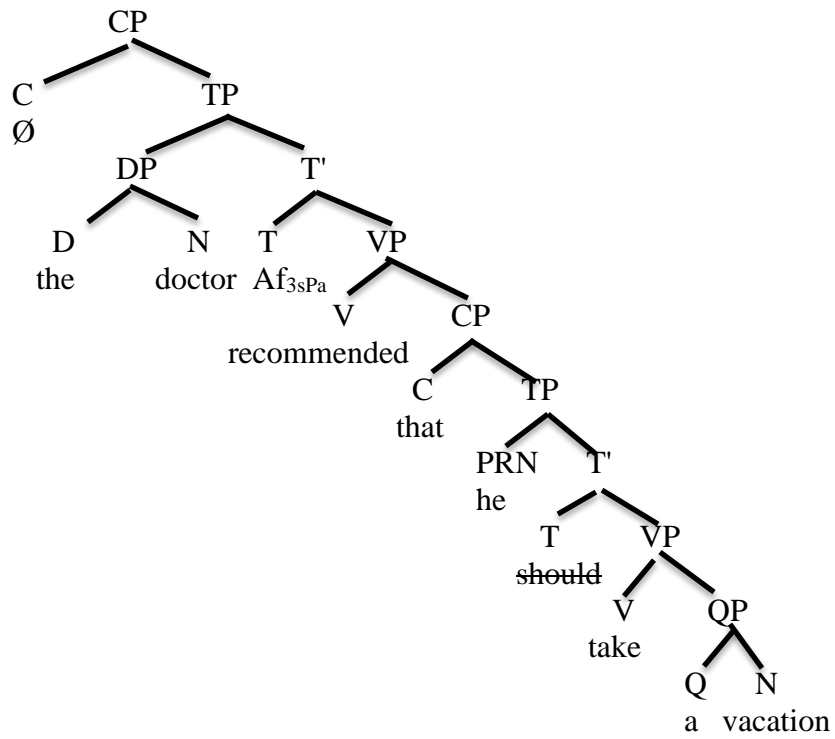
Answers to Quiz 4

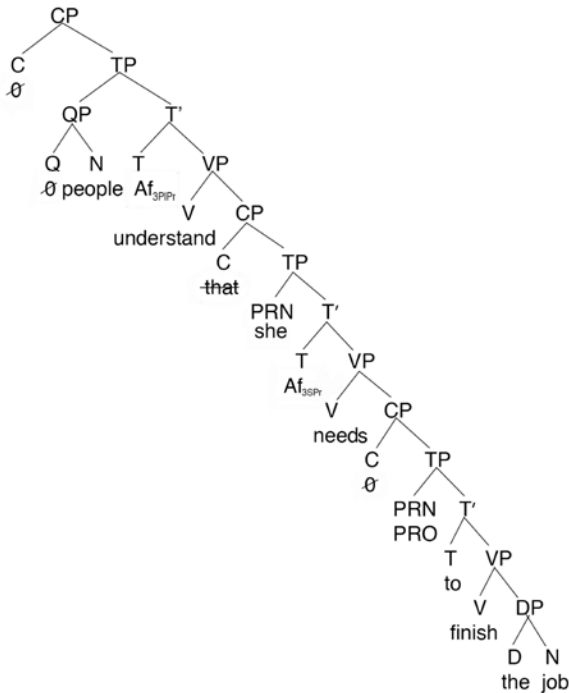
1. Draw a tree for (a) below and (b) on the back of this page, including all appropriate phonetically null constituents.

a. *Patsy is eager for us to create safe spaces.*



b. *The doctor recommended that he take a vacation.*





2 a. Give one complete argument including all necessary data for the existence of the phonetically null quantifier.

A QP must have a lexical head and something must be marking people as indefinite (partitive/generic) and plural. *People and some aliens understand she needs to finish the job* is grammatical. Therefore, it possible to co-ordinate *people* with a QP, *some aliens*.

- The Co-ordination Condition states that only like constituents can be conjoined. Since *some aliens* is a QP then *people* must be a QP.
- The Headedness Principle requires all non-terminal constituents to have lexical heads. Therefore, if *people* is a QP, there must be a lexical head which must be a Q.

b. Give one complete argument for the existence of the phonetically null *that* complementizer, including all necessary data.

A CP must have a lexical head and something must mark the CP as a statement.

*People understand she needs to finish the job and that she will finish it* is grammatical.

Therefore, it possible to co-ordinate *she needs to finish the job* with a CP, *that she will finish it*.

- The Co-ordination Condition states that only like constituents can be conjoined. Since *that she will finish it* is a CP then *she needs to finish the job* must be a CP.
- The Headedness Principle requires all non-terminal constituents to have lexical heads. Therefore, if *she needs to finish the job* is a CP, there must be a lexical head which must be a C.