Practice in 1st-order predicate logic.
Translate into 1st-order predicate logic; in case of ambiguity or uncertainty, add notes about it; write down any questions or requests for discussion of difficult points.

1. Mary loves everyone.  [assuming D contains only humans]
2. Mary loves everyone.  [assuming D contains both humans and non-humans, so we need to be explicit about ‘everyone’ as ‘every person’]
3. No one talks.  [assume D contains only humans unless specified otherwise.]
4. Everyone loves himself.
5. Everyone loves everyone.
6. Everyone loves everyone except himself.  (= Everyone loves everyone else.)
7. Every student smiles.
8. Every student except George smiles.
9. Everyone walks or talks.
10. Every student walks or talks.
11. Every student who walks talks.
12. Every student who loves Mary is happy.
13. Every boy who loves Mary hates every boy who Mary loves.
14. Every boy who loves Mary hates every other boy who Mary loves.

(So if John loves Mary and Mary loves John, sentence 13 requires that John hates himself, but sentence 14 doesn’t require that.)