Quiz 1 solutions

- a. We'll assume the following definitions: S: the set of CSC 165 students P(x): student x is a perfectionist Q(x): student x is quiet We then write (1) as: $\forall x \in S, P(x) \Rightarrow Q(x)$ (answers may vary, but should be similar to this) (we'll accept something like $\forall x \in S, x \in P \Rightarrow x \in Q$ for this quiz, but write a comment that they should use predicate notation)
- b. The Venn diagram should have two intersecting circles, labelled P and Q, inside a rectangle labelled S. The shaded region should be the part of P outside Q (P and not Q)
- c. Trivial once you do (d): We know Richard is not a perfectionist, since if he was, he would have to be quiet from (1), which he is not.
- d. Something like: Students who are not quiet are not perfectionists. Anything that gets this idea across (and is logically equivalent) is fine.