

Assignment #5 due Wednesday 10/12 by 5pm.

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② a. First sentence is "Let $x \in A$." - - - - -

Last sentence, "Therefore $x \in f^{-1}(f(A))$ "

I saw this mistake several times on the exam.

To prove $P \subseteq Q$ some people wrote "There is $x \in P$."

This can't be said because $P = \emptyset$ is a possibility.