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Solutions To Homework #3. 2X B X G Closed Ball Of Radius ...

$N = X$ for All $N \in M$. (b) Prove That Any Function $F : X \rightarrow Y$ Is Continuous In Two Different Ways: First Using Sequential Definition Of Continuity And Then Using The ϵ - δ Definition. Solution: (a) $\{ \}$ Suppose That There Exists $M \in N$ And $X \in X$ such That $X \in N = X$ for All $N \in M$. Then For Any $\epsilon > 0$ We Have $D(x \in N; x) = 0$