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or another element of \mathbb{R} let τ be the standard topology on \mathbb{R} clearly the topology generated by τ is coarser than τ and τ then contains an open interval with centre g since the rationals are dense in \mathbb{R} with the standard topology there exists $2q$ such that

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solution first countability axiom any neighborhood of x in S must contain the set A where A given a countable collection C of neighborhoods of x let A be a countably infinite subset of S such that for each $a \in A$ some set in C contains a

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the topologies of each X_i are unchanged applying theorem 19 6 each f_i is continuous problem 19 6 let x_1, x_2 be a sequence of the points of the product space $Q \times X$ show that this sequence converges to the point x if and only if the sequence x_1, x_2 converges to x for each

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