Math 331 Miltern 1 Since SCR has a lower bound, there is some not necessarily uses that is the least value rontained: 13) It S. B be bounded from below e x ES that is the least value contained in S. By in SCR) we know there exists some DXES that is the greatest, lower bound. Since SER, this number x must be contained in the set of is real numbers R. This meets the criteria for the definition of an infimum, (the greatest laver bound xell) so, inf(s) exists What x:=inf(5). Since x is the greatest lower bound of S, there exists

15 no value seS st. sex. Setting E>0, we have that the property of the sex o 2. Show if (an)n=0 is Cauchy, (an)n=1 is Cauchy (et (an)n=0 be a Cauchy seq. st. if n≥NA |an-L| < E(VE>0) Since by def. of a Cauchy seq. we know an converges, we can reference the product rule of convergent sequences. If an converges, an an also converges. So, an an = an is a convergent sequence. Thus, $\forall n \geq N_A$ $|\hat{a}_n - L| \leq \epsilon$. Since convergence shows a sequence is cauchy, and "the' value n=1, dues not impact convergence, (an) is a cauchy sequence. 3. Let (an) be a seq of non-neg (R (an > for any n > 1) Detire b= a, - az + ... an Shaw if (by) banded from above (then (b.) converges, Let by be bounded from above. So, it by is bounded

Non have for that is increasing. from above, and an ER, bis the sum of finitely many red numbers and converges to some limit LER. So, Ibn-L/c E. Thue, by the defi of convergence, 4. Let (ansize be the seq. non-neg R defined by: an Enlarge (n > 3) Since a is defined recursively, and n ≥ 3 ide; we know that the limit of an will be some value Ae an st. A= Jan-1+Jan-z, -o Take the limit on each So, by PMI, $a_{n+1} = \sqrt{a_n} + \sqrt{a_{n-1}}$, $\forall n \ge 3$. pide. Thus, $a_{n+1} = a_n + a_{n-1} \Rightarrow a_{n+1} - a_{n-1} = a_n$ Su, since this is true for and, if also follows for an and lin (an) = an - an = A