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Bartle - Introduction To Real Analysis - Chapter 6 Solutions Section 6.2 Problem 6.2-4. Let A 1;a 2;::;;a Nbe Real Numbers And Let Fbe De Ned On R By $\mathrm{F}(\mathrm{x})=\mathrm{XnI} \mathrm{I}=0(\mathrm{a} \mid \mathrm{X}) 2$ Forx2R: Find The Unique Point Of Relative Minimum For F. Solution: The Rst Derivative Of Fis: $\mathrm{FO}(\mathrm{x})=2 \mathrm{XnI} \mathrm{I}=1$ (aIX): Equating FOto Zero, We Nd The Relative Extrema C2R As Follows: FO(c) $=2 \mathrm{XnI} \mathrm{I}=1$ (a IC) $=2$ "Nc+Xn I ... Jan 4th, 2024

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Bartle - Introduction To Real Analysis - Chapter 8 Solutions Section 8.1 Problem 8.1-2. Show That Lim $(\mathrm{nx}=(1+\mathrm{n} 2 \times 2))=0$ For All X2R. Solution: For $X=0$, We Have $\operatorname{Lim}(n x=(1+N 2 x 2))=\operatorname{Lim}(0=1)=0, S o F(0)=0$. For X 2RnfOg, Observe That 0

