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Picard's Existence And Uniqueness Theorem Banach Fixed Point Theorem For Operators Let S Denote The Set Of Continuous Functions On $[a, b]$ That Lie Within A Fixed Distance $\epsilon > 0$ Of A Given Function $Y(x) \in C[a, b]$, I.e. $S = \{y \in C[a, b] : |y(x) - Y(x)| < \epsilon\}$. Let G Be An Operator Mapping S Into S And Suppose That G Is A Contraction On S , That Is $|G(y) - G(z)| \leq K|y - z|$ For Some $K < 1$.