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2 CONTENTS Notations: \dagger B(X;Y): the space of all bounded (continuous) linear operators from X to Y. \dagger Image(T) \cdot Ran(T): the image of a mapping T: X ! Y. \dagger xn i!w x: x n converges weakly to x. \dagger X': the space of all bounded (continuous) linear functionals on X. \dagger F or K: the scalar fleld, which is Ror C. \dagger Re; Im: the real and imaginary parts of a complex number.

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Solutions of Some Exercises In this section the formulas are numbered (S1), (S2), etc, in order to avoid any confusion with formulas from the previous sections. 1.1 1. The equality f,x=x 2 implies that $x \le f$. Corollary 1.3 implies that F(x) is nonempty. It is clear from the second form of F(x) that F(x) is closed and convex. 2.

Solutions of Some Exercises

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Conway (1990) A Course in Functional analysis

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