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Exercises
E9.79 [OSV]Prerequisites:[OHJ]. For every non-empty closed set E \subseteq \mathbb{R}^N ,
       there exists F \subseteq \mathbb{R}^n such that E = D(F).
       Can you find it F \subseteq E?
       [osw]
       Solution 1. [OSX]
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[OSZ]