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A Reference Is [Mat70]. 2. Conventions

00AQ A Ring Is Commutative With 1. The Zero Ring Is A Ring. In Fact It Is The Only Ring That does not have a prime ideal. The Kronecker symbol  $\delta_{ij}$  will be used. If  $R \rightarrow S$  is a ring 4th, 2024.

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Essentially The Study Of Commutative Rings. Roughly

Speaking, It Has Developed From Two Sources: (1)

Algebraic Geometry And (2) Algebraic Number Theory.

In (1) The Prototype Of The Rings Studied Is The Ring

$\mathbb{C}[x]$  5th, 2024.

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Preliminary version—comments welcome! Ulrich Thiel

Email address: Thiel@mathematik.uni-kl.de ... C

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