

Carl Faith

Algebra I

Rings, Modules, and Categories

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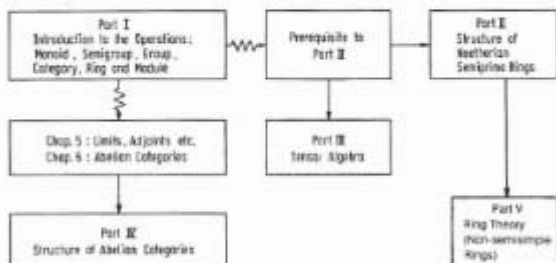
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Logical Dependencies of the Chapters (Rough)



Legend :

→ denotes a major dependency ;

-.-> denotes a minor dependency.