

Criteria of Good Requirements

Complete	No Requirements overlooked
Consistent	No set of individual requirements conflicts with any other set
Correct	No error exists that will affect design
Clear	There is only one semantic interpretation
Modifiable	Any necessary changes can be made completely and consistently
Verifiable	Some finite, documented processes to verify that the product meets the requirements
Traceable and Traced	An audit trail exists from requirements to tested code. Must be able to link software requirement to origin and design, source code and test cases