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Intersection
[STT211] If A={1,3,5} and B={2,3,5}, then B/A is equal to
[STT211] r factorial (r!) has no meaning unless r itself is ainteger Positive
[STT211] The number of element in a set will be denoted bynA
[STT211] If A={1,3,5}and B={2,3,5}, then A/B is equal to
[STT211] Theof two sets A and B is the set of elements which belong to A but not to B Difference
[STT211] A set is aof a universal set U if each element in A also belongs to U Subset
[STT211] The difference of two sets A and B is denoted byA/B
[STT211] Let A be a set, the of set A is denoted by Ac Complement
[STT211] A set is any well-defined list orof objects

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