

sets A and B is called the _____ of A and B
Intersection

[STT211] If $A=\{1,3,5\}$ and $B=\{2,3,5\}$, then B/A is equal to _____
{2}

[STT211] r factorial ($r!$) has no meaning unless r itself is a _____ integer
Positive

[STT211] The number of element in a set will be denoted by _____
 nA

[STT211] If $A=\{1,3,5\}$ and $B=\{2,3,5\}$, then A/B is equal to _____
{1}

[STT211] The _____ of two sets A and B is the set of elements which belong to A but not to B
Difference

[STT211] A set is a ----- of 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 by _____
 A/B

[STT211] Let A be a set, the _____ of set A is denoted by A^c
Complement

[STT211] A set is any well-defined list or _____ of objects
collection

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