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Elements of Set Theory (??)
Assume that x and y are members of a set B . Show that { { x } , { x,
 y }} ? PP B . Since x and y are members of B , it follows that { x } ?
B and { x, y } ? B . So { x } and { x, y } ? P B , and thus { { x } ,
 { x, y }} ? P B , so { { x } , { x, y }} ? PP B . Define the rank of a
 set c to be the least ? such that c ? V ? .

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