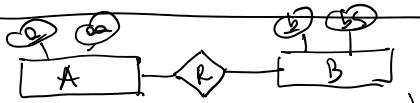
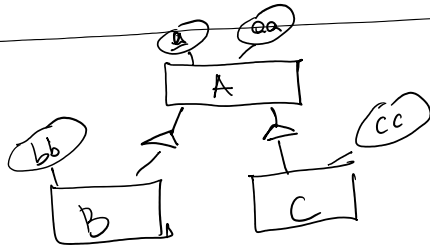


$A(\underline{a}, aa)$   $B(\underline{b}, bb, a)$  FK REF  $A(a)$



$A(\underline{a}, aa)$   $B(\underline{b}, bb)$   
 $R(\underline{a}, \underline{b})$

CT R (  
 a INT RF A(a)  
 b INT RF B(b)  
 PK(a, b)  
 );

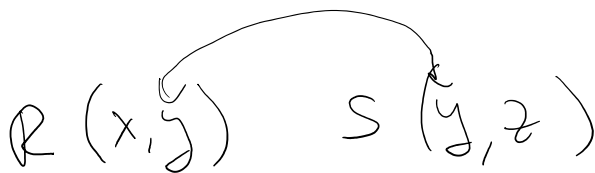


CT A (  
 a INT PK,  
 aa INT);

CT B (  
 a INT PK RF A(a)  
 bb INT);

CT C (  
 a INT PK RF A(a)  
 cc INT);

How to insert in the right order.



$R \bowtie S$  : using

$R \bowtie S$  : on  
 $R.y = S.y$