

functie koppelA(PPOINT q, PPOINT r)

while (!isLeeg(IN r))

 voegToe(PPOINT q, IN head(IN r))
 delHead(PPOINT r)

functie koppelB(PPOINT Q, PPOINT R)

init (pointer) latest = r.head (pointer)

while (latest \neq NULL)

(q.head (pointer) == NULL)	
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q.head (pointer) = latest

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(q.tail (pointer) \neq NULL)	
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q.tail.next (pointer.pointer) = latest

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q.tail (pointer) = latest
latest = latest.next (pointer)
r.head (pointer) = latest