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| Шаг | Рез ячейка | Рабочее поле | Стек |
| 0 |  |  | abonent(NAME,"9999")=abonent(semen,"7777").  abonent(NAME,"9999")=abonent(roman,"9999"). |
| 1 |  | abonent(NAME,"9999")=abonent(semen,"7777"). | NAME= semen  "9999"=,"7777"  abonent(NAME,"9999")=abonent(roman,"9999"). |
| 2 | NAME= semen | NAME= semen | "9999"=,"7777"  abonent(NAME,"9999")=abonent(roman,"9999"). |
| 3 | NAME= semen | "9999"= "7777" | abonent(NAME,"9999")=abonent(roman,"9999"). |
| 4 |  | abonent(NAME,"9999")=abonent(roman,"9999"). | NAME= semen  "9999"="9999" |
| 5 | NAME= semen | NAME= semen | "9999"="9999" |
| 6 | NAME= semen | “9999”= ”9999” |  |
| 7 | NAME= semen  “9999”=”9999” |  |  |

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| Шаг | Рез ячейка | Рабочее поле | Стек |
| 0 |  |  | t(X,p(X,Y)) = t(q(W),p(q(a),b)) |
| 1 |  | t(X,p(X,Y)) = t(q(W),p(q(a),b)) | X=q(W)  p(X,Y)=p(q(a),b) |
| 2 | X=q(W) | X = q(W) | p(X,Y)=p(q(a),b) |
| 3 | X=q(W) | p(q(W),Y)=p(q(a),b) | q(W)=q(a)  Y=b |
| 4 | X=q(W) | q(W)=q(a) | W=a  Y=b |
| 5 | X=q(W) | W=a | Y=b |
| 6 | X=q(a)  W=a | Y=b |  |
| 7 | X=q(a)  W=a  Y=b |  |  |