


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permanent terms (P0) are divided into terms of the new support column: $6/((-2), 12/4$ and $6/1$. In this iteration of the variable output base is X4 (P4), 6.3. New Turn 4. 7. Update the table values again received: Table IV . 4th iteration 3 2 0 0 Base Cb P1 P2 P4 P2 2 12 0 1 -1/2 1/2 0 P5 0 3 0 0 0 -7/4 1/4 1 P1 3 3 1 0 3/4 -1/4 0 33 0 5/4 1/4 0 End of Algorithm. It is noted that in the last row all the coefficients are positive, so the stop condition is fulfilled. The best solution is given by val-ue in the column of permanent terms (P0 column), in the example: 33. The same column shows the point at which it reaches by observing the corresponding lines of variable inputs: X1 and X2 and 12. The cancellation of the name change gives x Nos. 3 and y 12. 12. simplex method of lpp pdf. simplex method of lpp with examples. advantages and disadvantages of simplex method in lpp. simplex method of solving lpp. solution of lpp by simplex method. advantages of simplex method in lpp. solved example of lpp by simplex method. limitations of lpp simplex method

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