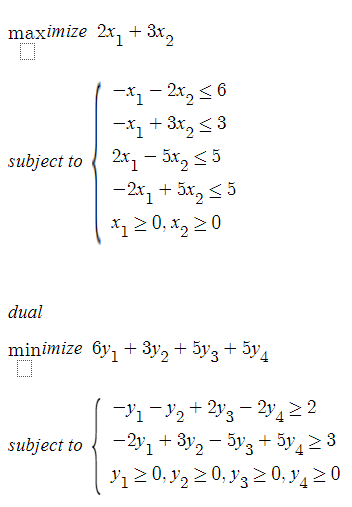
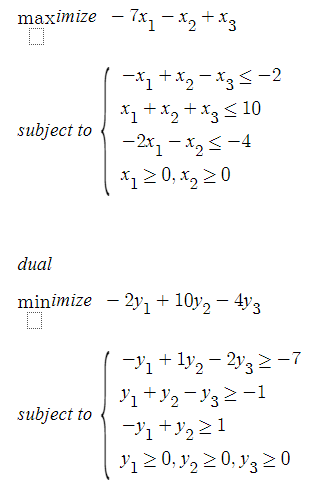
14.1

3.

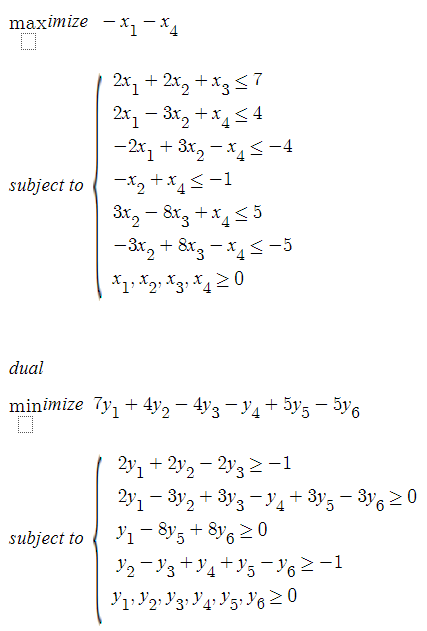
a.

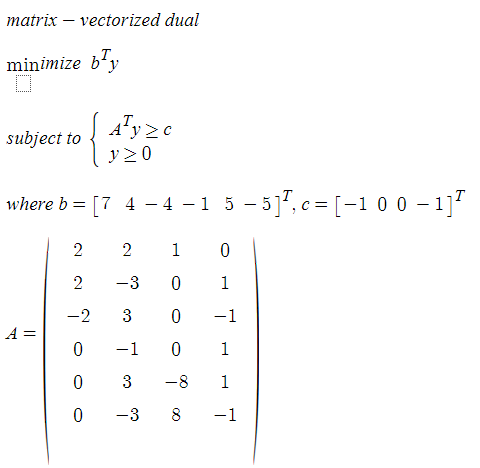


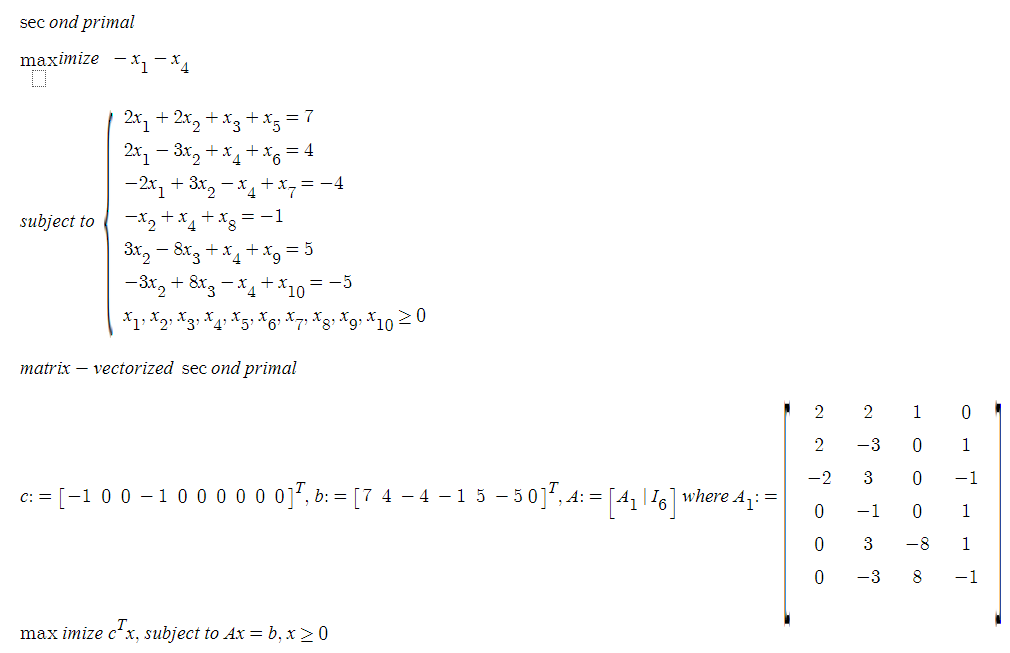
b.



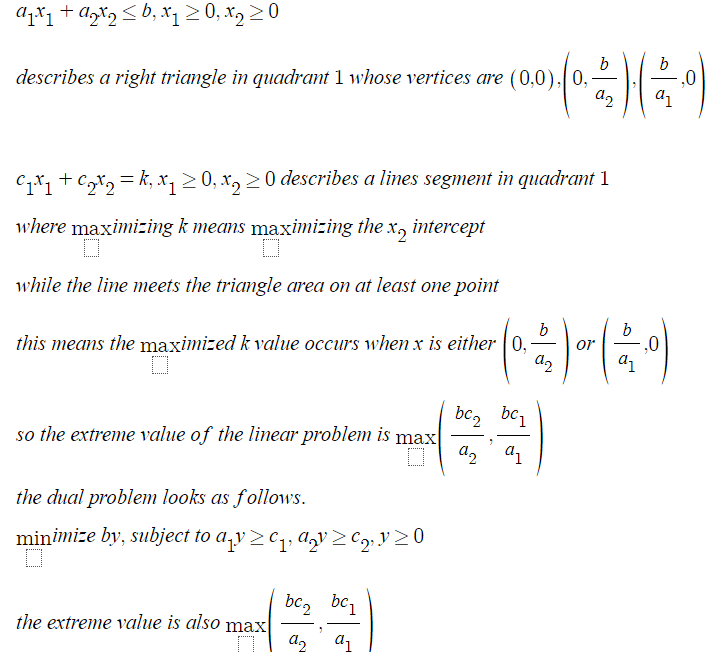
12.







16.

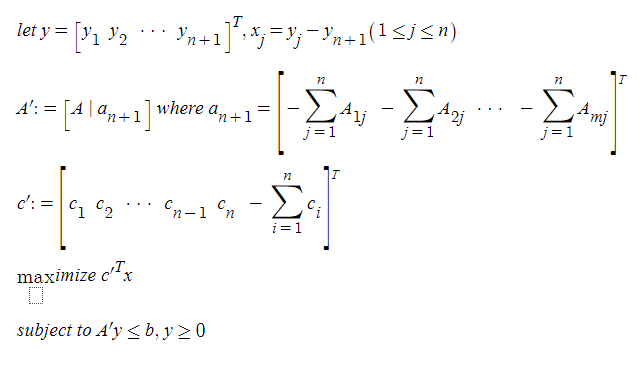


18.

d

14.2

1.



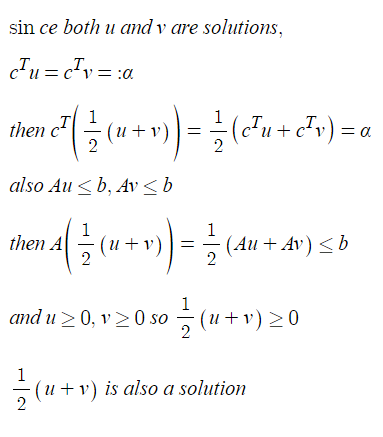
2.

let n be the dimension of x

a vertex is formed with n linearly independent inequalities

if there are m different inequalities, mCn is the upper bound of the number of vertices.

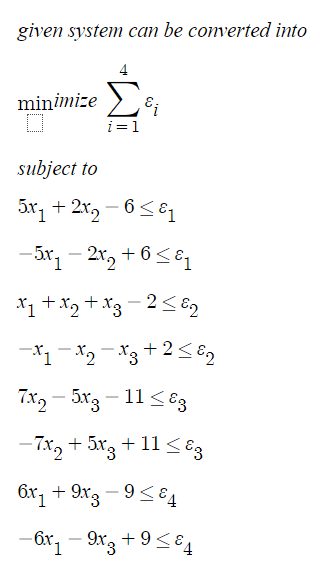
3.

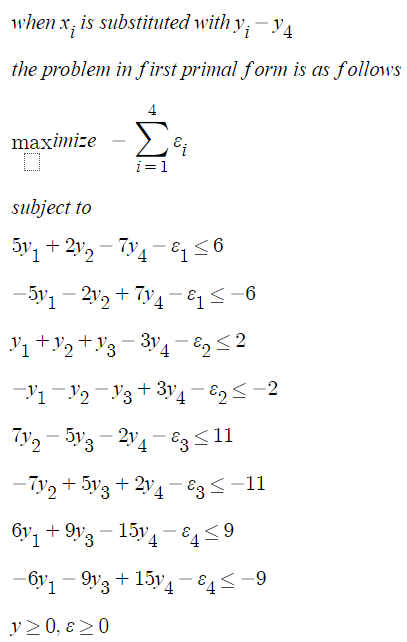


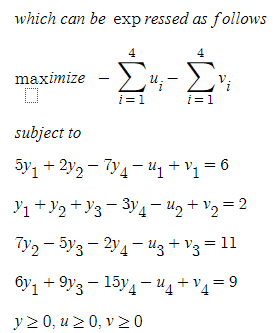
14.3

1.

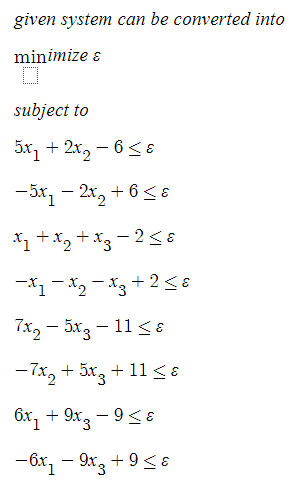
a.

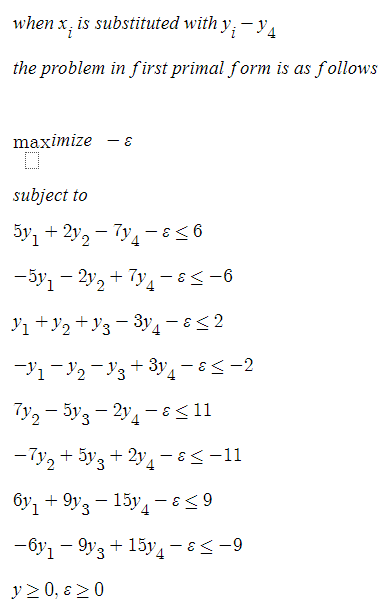




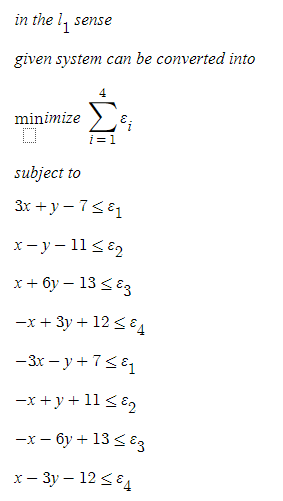


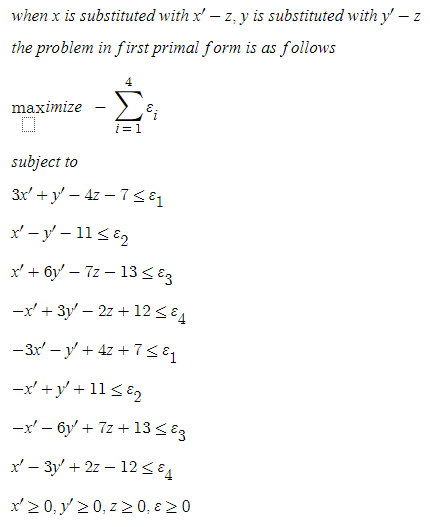
b.

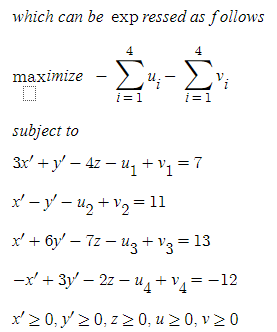


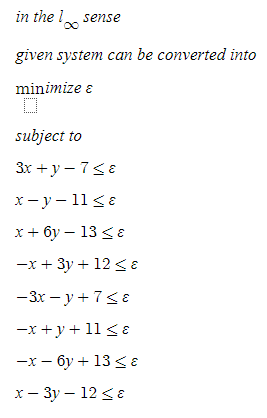


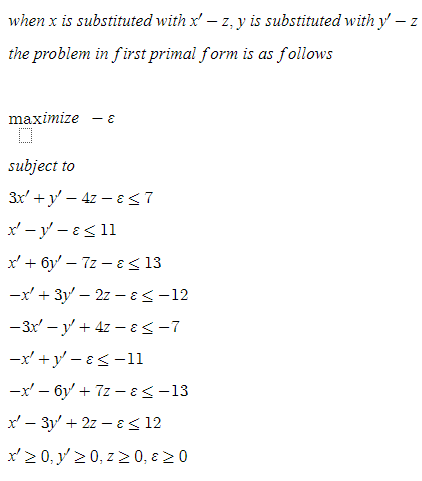
2.











4.

