<https://www.google.com/search?sourceid=navclient&aq=&oq=solve+linear+programming&ie=UTF-8&rlz=1T4RNQN_enSA480SA628&q=solve+linear+programming+calculator&gs_l=hp..1.0i19l5.0.0.0.29680...........0.YMNPsOOB31c>

<https://www.google.com/search?sourceid=navclient&aq=&oq=solve+linear+programming+&ie=UTF-8&rlz=1T4RNQN_enSA480SA628&q=solve+linear+programming+graphically&gs_l=hp..2.0i19l5j41.0.0.1.647606...........0.0JEnBLmxcmo>

<https://www.google.com/search?sourceid=navclient&aq=&oq=solve+linear+programming+&ie=UTF-8&rlz=1T4RNQN_enSA480SA628&q=solve+linear+programming+online&gs_l=hp..4.0i19l5j41l2.0.0.2.19962...........0.4_wM3UYMduw>

<https://www.google.com/search?sourceid=navclient&aq=&oq=linear+programm&ie=UTF-8&rlz=1T4RNQN_enSA480SA628&q=linear+programming+solver&gs_l=hp..3.0l5.0.0.3.66221...........0.oqysv-ee_Cs>

<http://cbom.atozmath.com/CBOM/simplex.aspx>

<http://cbom.atozmath.com/CBOM/simplex.aspx>

<http://www.mathstools.com/section/main/Two-phase_Method_Example#.VdCp_DXpfIU>

<http://www.egwald.ca/operationsresearch/lpdualsimplexgenerator.php>

<http://www.mathstools.com/section/main/Simplex_On_Line#.VdDVajXpfIU>

<http://www.oocities.org/vuumanj/BusinessAlgebra/SSMINC.html>

<http://www.solver.com/linear-quadratic-technology>

<http://www.simplexme.com/en/>

<http://calculator.tutorvista.com/math/594/linear-programming-calculator.html>

<https://www.easycalculation.com/operations-research/minimum-transportation-least-cost-method.php>

<https://www.easycalculation.com/operations-research/minimum-transportation-vogel-approximation-method.php>

<https://www.easycalculation.com/operations-research/minimum-transportation-northwest-corner-method.php>

<http://www.excel-easy.com/examples/transportation-problem.html>

<http://cbom.atozmath.com/CBOM/transportation.aspx>

<http://www.hungarianalgorithm.com/solve.php>

<http://www.excel-easy.com/examples/assignment-problem.html>

<https://www.easycalculation.com/operations-research/work-assignment.php>

<http://d3meta.com/hungarian/HungarianMethodSolver.html>

<https://play.google.com/store/apps/details?id=com.spillby.android.assignment>

[http://link.springer.com/chapter/10.1007%2F978-3-642-13025-0\_32#page-1](http://link.springer.com/chapter/10.1007/978-3-642-13025-0_32#page-1)

<http://highered.mheducation.com/sites/dl/free/0073525251/24539/Hungarian.html>

<http://www.lindo.com/index.php?option=com_content&view=article&id=3&Itemid=11&gclid=CIeoppahrscCFafLtAodyI0H1w>

<http://www.julianbrowne.com/article/viewer/shortest-path>

<https://www.easycalculation.com/operations-research/shortest-path-calculator.php>

<http://www.jakebakermaths.org.uk/maths/dijkstrasalgorithmsolverv9.html>

<https://play.google.com/store/apps/details?id=com.csacanam.dijkstracalculator>

<http://interactivepython.org/courselib/static/pythonds/Graphs/DijkstrasAlgorithm.html>

<http://blog.elyaski.com/portfolio/dijkstras-shortest-path-calculator-in-prolog/>

<http://www.cs.bgu.ac.il/~visproj/kalich/ford.htm>

<http://weierstrass.is.tokushima-u.ac.jp/ikeda/suuri/maxflow/Maxflow.shtml>

<http://weierstrass.is.tokushima-u.ac.jp/ikeda/suuri/maxflow/MaxflowApp.shtml?demo2>

<http://people.cs.pitt.edu/~kirk/cs1501/animations/Network.html>

<http://maximum-flow-problem.weebly.com/solver.html>

<http://people.cs.pitt.edu/~kirk/cs1501/animations/Network.html>

<http://rrusin.blogspot.com/2011/03/implementing-graph-editor-in-javafx.html>