1.

1. Formulate and solve a linear programming model for this problem on a spreadsheet.

:Pairs of Reboot Produced in Quarter i

I0: Inventory at the start of Quarter 1

: Inventory in Quarter i

: Production sold in Quarter i

Max Profit Z:

Z=20\*()-8\*()

Subject to:

x1+I0-I1<=3000

x2+I1-I2<=4000

x3+I2-I3<=8000

x4+I3-I4<=7000

X1, X2, X3, X4<=6000

I0=1000

,, >= 0

一張含有 文字, 螢幕擷取畫面, 數字 的圖片

自動產生的描述

2.

1. Formulate and solve a linear programming model for this problem on a spreadsheet.

