Maximize
  4 Latte + 3 Esp
Subject To
  Acidity: 1 Latte + 3 Esp - Ac = 0
  Coffee: 1 Latte + 1 Esp - Co = 0
  Milk: 2 Latte + 1 Esp - Mi = 0
Bounds
  Ac <= 25
  Co <= 7
  Mi <= 8
End

# Objective value = 22
Latte 1
Esp 6
Ac 19
Co 7
Mi 8
Maximize
4 Latte + 3 Esp
Subject To
    Acidity: 1 Latte + 3 Esp - Ac = 0
    Coffee: 1 Latte + 1 Esp - Co = 0
    Milk: 2 Latte + 1 Esp - Mi = 0
Bounds
    Ac <= 25
    Co <= 6.99
    Mi <= 8
End

Maximize
4 Latte + 3 Esp
Subject To
    Acidity: 1 Latte + 3 Esp - Ac = 0
    Coffee: 1 Latte + 1 Esp - Co = 0
    Milk: 2 Latte + 1 Esp - Mi = 0
Bounds
    Ac <= 25.01
    Co <= 7
    Mi <= 8
End
# Objective value = 22
Latte 1
Esp 6
Ac 19
Co 7
Mi 8

Maximize
4 x1
Subject To
   First_Slack: -x1 + s1 = -4
   Second_Slack: x1 + s2 = 3
Bounds
\ 
\ Note that in Gurobi, the default bounds on a continuous variable
\ are that they are >= 0 and unbounded from above.
\ 
End

Unable to retrieve attribute 'X'