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Optimize a model with 27 rows, 18 columns and 57 nonzeros
Variable types: 0 continuous, 18 integer (18 binary)
Coefficient statistics:
                   [1e+00, 1e+00]
  Matrix range
  Objective range [1e-02, 2e+00]
                   [1e+00, 1e+00]
  Bounds range
  RHS range
                   [0e+00, 0e+00]
Found heuristic solution: objective -0
Presolve removed 27 rows and 18 columns
Presolve time: 0.51s
Presolve: All rows and columns removed
Explored 0 nodes (0 simplex iterations) in 0.94 seconds
Thread count was 1 (of 2 available processors)
Solution count 2: 7.05 -0
Optimal solution found (tolerance 1.00e-04)
Best objective 7.050000000000e+00, best bound 7.05000000000e+00, gap
0.0000%
xf0 1
xf1 1
xf2 1
xf3 1
xf4 1
xf5 1
xf6 1
xf7 1
xf8 1
xf9 1
xf10 1
xf11 1
xf12 1
xf13 1
xf14 0
xf15 1
xf16 1
xf17 1
0bj: 7.05
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