

```
#####
#####
DWSOLVER: Stand-alone Dantzig-Wolfe Decomposition Solver
(C) 2010 National Aeronautics and Space Administration
Covered under GPLv3 with Additional Terms
Compiled using GLPK version 4.44 (slightly modified)
#####
#####
The master currently has 3 rows and 1 columns.
No auxiliary variables introduced.  Straight to Phase II.

### Iteration 0 of phase II ###
#####
#### Master objective value = -3.200000e+01
#####

### Iteration 1 of phase II ###
No columns added, but simplex made progress.
#####
#### Master objective value = -3.200000e+01
#####

### Iteration 2 of phase II ###
#####
#### Master objective value = -3.666667e+01
#####

### Iteration 3 of phase II ###
I think we've converged on an optimum.
#####
#### Master objective value = -3.666667e+01
#####
Didn't add any columns?  Let's break.
Done with solving the relaxation...
Printing final master to done.cpxlp...    DONE!
Waiting for subthreads...                 DONE!
Printing relaxed solution to file...       DONE!
Freeing subproblem data..                 DONE!
Freeing globals...                        DONE!
Master made it to the end. Exiting gracefully, dignity intact.
```