

# mbruner3\_9

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```
rm(list=ls())
```

```
library(lpSolveAPI)
```

```
gp <- read.lp("gp.lp")
gp
```

```
## Model name:
##           x1    x2    x3   y1p   y1n   y2n   y2p
## Maximize  20    15    25    -6    -6    -3     0
## R1         6     4     5    -1     1     0     0   =   50
## R2         8     7     5     0     0     1    -1  >=   75
## Kind      Std   Std   Std   Std   Std   Std   Std
## Type      Real  Real  Real  Real  Real  Real  Real
## Upper     Inf   Inf   Inf   Inf   Inf   Inf   Inf
## Lower      0     0     0     0     0     0     0
```

```
solve(gp)
```

```
## [1] 0
```

```
get.objective(gp)
```

```
## [1] 225
```

```
get.variables(gp)
```

```
## [1] 0 0 15 25 0 0 0
```

## Summary

The maximum profit given the goals would be 225 million dollars if they produce only 15 units of Product 3 and 0 of Product 1 and 2, respectively. Also, both the goals are met of employment and earnings did not increase but remained at 75 million dollars.