# Assignment 6

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```
library(lpSolveAPI)
AP <- read.lp("AP.lp")
print(AP)
## Model name:
##
                           xЗ
                                                 x7
                x1
                      x2
                                 x4
                                      x5
                                            x6
## Minimize
               775
                    800
                          800
                                800
                                     800
                                           775
                                                750
                 0
                                                          18
## Sunday
                       1
                            1
                                  1
                                        1
                                             1
                                                   0
                                                      >=
## Monday
                 0
                       0
                            1
                                  1
                                        1
                                             1
                                                   1
                                                          27
## Tuesday
                       0
                            0
                                        1
                                                          22
                 1
                                  1
                                             1
                                                   1
## Wednesday
                 1
                       1
                                       1
                                                   1
                                                          26
## Thursday
                                  0
                                       0
                                                          25
                 1
                       1
                             1
                                             1
                                                   1
## Friday
                            1
                                       0
                                                          21
                 1
                       1
                                  1
                                                   1
## Saturday
                 1
                       1
                             1
                                  1
                                        1
                                                   0
                                                          19
## Kind
               Std
                    Std
                          Std
                                Std
                                     Std
                                           Std
                                                Std
## Type
                                Int
               Int
                     Int
                          Int
                                     Int
                                           Int
                                                Int
## Upper
               Inf
                     Inf
                          Inf
                                Inf
                                     Inf
                                           Inf
                                                Inf
## Lower
                       0
                            0
                                  0
                                       0
                                             0
Workers <- matrix(c("Sunday", "Monday", "Tuesday", "Wednesday", "Thursday", "Friday", "Saturday", 18,27,2
colnames(Workers) <- c("Day", "Workers")</pre>
as.table(Workers)
##
     Day
                Workers
## A Sunday
                18
                27
## B Monday
## C Tuesday
                22
## D Wednesday 26
```

Package handlers at AP are guaranteed a five-day work week with two consecutive days off. The base wage for the handlers is \$750 per week. Workers working on Saturday or Sunday receive an additional \$25 per day.

## E Thursday

## G Saturday

## F Friday

25

21

19

```
Days_off_and_wages \leftarrow matrix(c(1,2,3,4,5,6,7,
                                 "Sunday and Monday", "Monday and Tuesday", "Tuesday and Wednesday", "Wedn
colnames(Days_off_and_wages) <- c("Shift", "Days_off", "Wage")</pre>
as.table(Days_off_and_wages)
##
     Shift Days_off
                                    Wage
                                    $775
## A 1
           Sunday and Monday
## B 2
           Monday and Tuesday
                                    $800
## C 3
           Tuesday and Wednesday
                                    $800
## D 4
           Wednesday and Thursday $800
## E 5
           Thursday and Friday
                                    $800
## F 6
           Friday and Saturday
                                    $775
           Saturday and Sunday
## G 7
                                    $750
solve(AP)
## [1] 0
```

```
#Objective function (Total cost)
get.objective(AP)
```

#### ## [1] 25675

The company will incur a total cost of \$25,675 after maintaining total labor expenses as low as possible and making sure there are enough personnel on hand every day.

```
#Variables (No of workers available each day)
get.variables(AP)
```

#### ## [1] 2 4 5 0 8 1 13

#### Findings:

No.of workers in shift 1 = 2 No.of workers in shift 2 = 4 No.of workers in shift 3 = 5 No.of workers in shift 4 = 0 No.of workers in shift 5 = 8 No.of workers in shift 6 = 1 No.of workers in shift 6 = 1

According to the objective function and restrictions, these workers are available to work every day:

Workers on Sunday: x2+x3+x4+x5+x6 >= 18; Workers on Monday: x3+x4+x5+x6+x7 >= 27; Workers on Tuesday: x4+x5+x6+x7+x1 >= 22; Workers on Wednesday: x5+x6+x7+x1+x2 >= 26; Workers on Thursday: x6+x7+x1+x2+x3 >= 25; Workers on Friday: x7+x1+x2+x3+x4 >= 21; Workers on Saturday: x1+x2+x3+x4+x5 >= 19;