Integer Programming Assignment

AP is a shipping service that guarantees overnight delivery of packages in the continental US. The company has various hubs at major cities and airports across the country. Packages are received at hubs, and then shipped to intermediate hubs or to their final destination.

The manager of the AP hub in Cleveland is concerned about labor costs, and is interested in determining the most effective way to schedule workers. The hub operates seven days a week, and the number of packages it handles varies from one day to another.

Loading the lpSolveAPI Package

```
library("lpSolveAPI")
```

Loading the lp file

```
Integer_Programming <- read.lp("C:/Users/Pavan Chaitanya/Desktop/QMM Integer</pre>
Programming/AP.lp")
print(Integer_Programming)
## Model name:
##
             X1
                X2
                      Х3
                           Χ4
                                X5
                                    Х6
                                         X7
            775 800
                      800
                          800
                               800
                                   775
                                        750
## Minimize
## Shift Sun 0 1
                      1
                                 1
                                     1
                                          0
                                                18
                                             >=
## Shift Mon
              0
                   0
                       1
                            1
                                 1
                                     1
                                          1 >=
                                                27
## Shift_Tue
              1
                   0
                       0
                            1
                                 1
                                     1
                                          1 >=
                                                22
## Shift Wed
              1 1
                       0
                            0
                                 1
                                     1
                                          1 >=
                                                26
## Shift Thu
              1
                   1
                       1
                            0
                                 0
                                     1
                                          1 >=
                                                25
## Shift Fri
              1
                  1
                                          1 >=
                                                21
## Shift Sat
              1
                      1
                            1
                                 1
                                          0 > = 19
                   1
## Kind
            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
```

The table below provides an estimate of the number of workers needed each day of the week.

```
DayWorker_need <-
matrix(c("Sunday", "Monday", "Tuesday", "Wednesday", "Thursday", "Friday", "Saturda</pre>
```

```
18, 27, 22, 26, 25, 21, 19), ncol=2, byrow = F)
colnames(DayWorker need) <- c("Day of the week", "Workers Required")
as.table(DayWorker need)
     Day_of_the_week Workers_Required
##
## A Sunday
                      18
## B Monday
                      27
## C Tuesday
                      22
## D Wednesday
                      26
## E Thursday
                      25
## F Friday
                      21
## G Saturday
                      19
```

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. The possible shifts and salaries for package handlers are:

```
Day_offs_and_wages <- matrix(c(1,2,3,4,5,6,7,"Sunday and Monday","Monday and Monday","Monday and Monday","
Tuesday", "Tuesday and Wednesday", "Wednesday and Thursday", "Thursday and
Friday", "Friday and Saturday", "Saturday and Sunday",
"$775","$800","$800","$800","$775","$750"),ncol=3,byrow=F)
colnames(Day offs and wages) <- c("Shift", "Days Off", "Wage")</pre>
as.table(Day offs and wages)
##
     Shift Days Off
                                    Wage
## A 1
           Sunday and Monday
                                    $775
## B 2
           Monday and Tuesday
                                    $800
## C 3
           Tuesday and Wednesday
                                    $800
           Wednesday and Thursday $800
## D 4
## E 5
           Thursday and Friday
                                    $800
## F 6
           Friday and Saturday
                                    $775
## G 7
           Saturday and Sunday
                                    $750
```

Running the lp model

```
solve(Integer_Programming)
## [1] 0
# By getting 0 as the value we get to know that there exists a model.
```

What was the total cost?

```
get.objective(Integer_Programming)
## [1] 25675
```

The total cost to the firm thereby ensuring that the total wage expenses are as low as possible and there are sufficient number of workers available each day to work is "25,675\$".

How many workers are available each day to work?

```
get.variables(Integer_Programming)
## [1] 2 4 5 0 8 1 13
# The variables are labeled from x1, x2.....x7 where;
\# x1 = Number of workers assigned to shift 1 = 2.
\# x2 = Number of workers assigned to shift 2 = 4.
\# x3 = Number of workers assigned to shift 3 = 5.
# x4 = Number of workers assigned to shift 4 = 0.
# x5 = Number of workers assigned to shift 5 = 8.
# x6 = Number of workers assigned to shift 6 = 1.
# x7 = Number of workers assigned to shift 7 = 13.
# By the variable values attained we can thereby get to see how many workers
are available to work each day with respect to the objective function as well
as the constraints framed by the organization.
get.constraints(Integer_Programming)
## [1] 18 27 24 28 25 24 19
# Sunday = x2 + x3 + x4 + x5 + x6 = 18 Workers.
\# Monday = x3 + x4 + x5 + x6 + x7 = 27 Workers.
\# Tuesday = x4 + x5 + x6 + x7 + x1 = 24 Workers.
\# Wednesday = x5 + x6 + x7 + x1 + x2 = 28 Workers.
# Thursday = x6 + x7 + x1 + x2 + x3 = 25 Workers.
\# Friday = x7 + x1 + x2 + x3 + x4 = 24 Workers.
\# Saturday = x1 + x2 + x3 + x4 + x5 = 19 Workers.
```