## RWorksheet\_Defensor#3

## 2023-10-04

```
LETTERS
## [1] "A" "B" "C" "D" "E" "F" "G" "H" "I" "J" "K" "L" "M" "N" "O" "P" "Q" "R" "S"
## [20] "T" "U" "V" "W" "X" "Y" "Z"
# 1
#Based on the above vector LETTERS:
#A. You need to produce a vector that contains the first 11 letters.
first11 <- LETTERS[c(1:11)]</pre>
first11
## [1] "A" "B" "C" "D" "E" "F" "G" "H" "I" "J" "K"
#Output:
# [1] "A" "B" "C" "D" "E" "F" "G" "H" "I" "J" "K"
#B. Produce a vector that contains the odd numbered letters.
oddLetters <- LETTERS [c(1, 3, 5, 7, 9, 11, 13, 15, 17, 19, 21, 23, 25)]
## [1] "A" "C" "E" "G" "I" "K" "M" "O" "Q" "S" "U" "W" "Y"
#Output:
# [1] "A" "C" "E" "G" "I" "K" "M" "O" "Q" "S" "U" "W" "Y"
#C. Produce a vector that contains the vowels
vowels \leftarrow LETTERS[c(1,5,9,15,21)]
vowels
## [1] "A" "E" "I" "O" "U"
#Output:
# [1] "A" "E" "I" "O" "U"
#Based on the above vector letters:
#D. Produce a vector that contains the last 5 lowercase letters.
## [1] "a" "b" "c" "d" "e" "f" "g" "h" "i" "j" "k" "l" "m" "n" "o" "p" "q" "r" "s"
## [20] "t" "u" "v" "w" "x" "v" "z"
last5 <- letters[c(22:26)]
last5
## [1] "v" "w" "x" "y" "z"
#Output:
# [1] "v" "w" "x" "v" "z"
#E. Produce a vector that contains letters between 15 to 24 letters in lowercase.
```

```
fifto24 \leftarrow letters[c(15:24)]
 fifto24
## [1] "o" "p" "q" "r" "s" "t" "u" "v" "w" "x"
#Output:
# [1] "o" "p" "q" "r" "s" "t" "u" "v" "w" "x"
#2. Create a vector(not a dataframe) with the average temperatures in April for Tuquegarao City, Manila
#A. What is the R code and its result for creating a character vector for the city/town of Tuguegarao C
city <- c("Tuguegarao City", "Manila", "Iloilo City", "Tacloban", "Samal Island", "Davao City")
city
## [1] "Tuguegarao City" "Manila"
                                                               "Tacloban"
                                            "Iloilo City"
## [5] "Samal Island"
                         "Davao City"
#B. The average temperatures in Celcius are 42, 39, 34, 34, 30, and 27 degrees. Name the object as temp.
temp \leftarrow c(42, 39, 34, 34, 30, 27)
temp
## [1] 42 39 34 34 30 27
#C. Create a dataframe to combine the city and the temp by using 'data.frame(). Whatthe R code and its
city_temp <- data.frame(city,temp)</pre>
city_temp
##
                city temp
## 1 Tuguegarao City
## 2
              Manila
## 3
        Iloilo City
                       34
## 4
            Tacloban
                       34
## 5
       Samal Island
                       30
## 6
          Davao City
                       27
#D. Associate the dataframe you have created in 2.(c) by naming the columns using the names() function.
names(city_temp) <- c("City", "Temperature")</pre>
city_temp
                City Temperature
## 1 Tuguegarao City
## 2
                              39
              Manila
## 3
         Iloilo City
                              34
## 4
            Tacloban
                              34
## 5
       Samal Island
                              30
## 6
          Davao City
                              27
#E. Print the structure by using str() function. Describe the output.
str(city_temp)
## 'data.frame':
                    6 obs. of 2 variables:
                 : chr "Tuguegarao City" "Manila" "Iloilo City" "Tacloban" ...
## $ Temperature: num 42 39 34 34 30 27
#Output:
# 'data.frame': 6 obs. of 2 variables:
```

```
#$ City : Factor w/ 6 levels "Davao City", "Iloilo City", ..: 6 3 2 5 4 1
#$ Temperature: num 42 39 34 34 30 27
# the code displayed the structure of the city_temp object
# it displayed the contents of the data frame
# it displayed the summary of the data frame
#F. From the answer in d, what is the content of row 3 and row 4 What is its R code and its output?
twoRows <- city_temp[3:4,]</pre>
#G. From the answer in d, display the city with highest temperature and the city with the lowest temper
highest <- city temp[which.max(city temp$Temperature),]
highest
##
                City Temperature
## 1 Tuguegarao City
lowest <- city_temp[which.min(city_temp$Temperature),]</pre>
lowest
           City Temperature
## 6 Davao City
# USING MATRICES
#2. Create a matrix of one to eight and eleven to fourteen with four columns and three rows.
#a. What will be the R code for the #2 question and its result?
matr \leftarrow matrix(c(1:8,11:14), nrow = 3, ncol = 4)
matr
        [,1] [,2] [,3] [,4]
## [1,]
           1
                4
## [2,]
           2
                5
                          13
                     8
## [3,]
                6
                   11
                         14
#b. Multiply the matrix by two. What is its R code and its result?
mulMatr <- matr * 2</pre>
mulMatr
        [,1] [,2] [,3] [,4]
## [1,]
           2
                8
                   14
                          24
## [2,]
           4
               10
                    16
                          26
## [3,]
                    22
           6
              12
                         28
#c. What is the content of row 2? What is its R code?
rowTwo <- mulMatr[2,]</pre>
rowTwo
## [1] 4 10 16 26
#d. What will be the R code if you want to display the column 3 and column 4 in row 1 and row 2? What i
TwoColsAndRows \leftarrow mulMatr[c(1,2),c(3,4)]
```

TwoColsAndRows

```
[,1] [,2]
##
## [1,]
          14
               24
## [2,]
          16
#e. What is the R code is you want to display only the columns in 2 and 3, row 3? What is its output?
TwoColsOneRow <- mulMatr[3,c(2,3)]</pre>
TwoColsOneRow
## [1] 12 22
#f. What is the R code is you want to display only the columns 4? What is its output?
FourCol <- mulMatr[,4]</pre>
FourCol
## [1] 24 26 28
#g. Name the rows as isa, dalawa, tatlo and columns as uno, dos, tres, quatro for the matrix that was c
mulMatr
        [,1] [,2] [,3] [,4]
## [1,]
           2
                8
                   14
## [2,]
                          26
           4
               10
                     16
## [3,]
          6
               12
                     22
                          28
#h. From the original matrix you have created in a, reshape the matrix by assigning a new dimension wit
matr
        [,1] [,2] [,3] [,4]
## [1,]
           1
                4
                      7
## [2,]
           2
                 5
                      8
                          13
## [3,]
           3
                6
                     11
                          14
dim(matr) \leftarrow c(6,2)
matr
        [,1] [,2]
## [1,]
           1
## [2,]
           2
## [3,]
           3
               11
## [4,]
               12
## [5,]
           5
               13
## [6,]
               14
# ARRAYS
#3. An array contains 1, 2, 3, 6, 7, 8, 9, 0, 3, 4, 5, 1
#a. Create an array for the above numeric values. Each values will be repeated twice What will be the R
values \leftarrow c(1, 2, 3, 6, 7, 8, 9, 0, 3, 4, 5, 1)
rep_values <- rep(values, each = 2)</pre>
arr \leftarrow array(rep_values, dim = c(2,4,3))
arr
## , , 1
```

##

```
## [,1] [,2] [,3] [,4]
## [1,] 1 2 3 6
## [2,] 1 2 3 6
##
## , , 2
##
## [,1] [,2] [,3] [,4]
## [1,]
         7 8
                 9 0
## [2,]
       7
            8 9 0
##
## , , 3
##
## [,1] [,2] [,3] [,4]
## [1,]
       3 4 5 1
## [2,]
       3 4 5 1
#b. How many dimensions do your array have?
## three dimensions
#c. Name the rows as lowercase letters and columns as uppercase letters starting from the A. The array
 dimnames(arr) <- list(</pre>
 letters[1:2], # row names
 LETTERS[1:4], # col names
c("1st-Dimensional Array", "2nd-Dimensional Array", "3rd-Dimensional Array")
 # dim names
)
## , , 1st-Dimensional Array
##
## A B C D
## a 1 2 3 6
## b 1 2 3 6
##
## , , 2nd-Dimensional Array
##
## A B C D
## a 7 8 9 0
## b 7 8 9 0
##
## , , 3rd-Dimensional Array
##
## A B C D
## a 3 4 5 1
## b 3 4 5 1
```