Lab Exercise #1

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```
#1a.
vector1 <- c (-5:5)
vector1
## [1] -5 -4 -3 -2 -1 0 1 2 3 4 5
#the output is a numbers from -5 to 5
#1b.
x < -1:7
## [1] 1 2 3 4 5 6 7
#the output is a numbers from 1 to 7
seq1 \leftarrow seq(1, 3, by=0.2)
seq1
## [1] 1.0 1.2 1.4 1.6 1.8 2.0 2.2 2.4 2.6 2.8 3.0
#the output is a sequence from 1 to 3 in steps of 0.2
#3
ages <- c(34, 28, 22, 36, 27, 18, 52, 39, 42, 29, 35, 31, 27,
22, 37, 34, 19, 20, 57, 49, 50, 37, 46, 25, 17, 37, 43, 53, 41, 51, 35,
24,33, 41, 53, 40, 18, 44, 38, 41, 48, 27, 39, 19, 30, 61, 54, 58, 26,
18.)
#3a.
ages [3]
## [1] 22
#the value is 22
#3b.
ages [c(2,4)]
## [1] 28 36
#the values are 28 and 26
#3c.
ages[-1]
```

```
## [1] 28 22 36 27 18 52 39 42 29 35 31 27 22 37 34 19 20 57 49 50 37 46 25 17 37
## [26] 43 53 41 51 35 24 33 41 53 40 18 44 38 41 48 27 39 19 30 61 54 58 26 18
#all values except 34
x < -c("first" = 3, "second" = 0, "third" = 9)
## first second third
      3
x[c("first", "third")]
## first third
## 3 9
#the output is the elements with their names
#4b (RESULT)
#>
# > #a
\# > x[c("first", "third")]
#first third
#3 9
#> #4
\# > x < c("first" = 3, "second" = 0, "third" = 9)
#> x
#first second third
#3 0 9
#>
# > #a
\# > x[c("first", "third")]
#first third
#> #the output is the elements with their names
#5
x < - seq(-3:2)
#5a
x[2] < -0
## [1] 1 0 3 4 5 6
\#a sequence from \neg 3 to 2 where the second element was replaced with zero
#5b (RESULT)
#> #5
\# > x < - seq(-3:2)
#>
# > #5a
\# > x[2] < 0
#> x
#[1] 1 0 3 4 5 6
```

```
#6a
month <- c("Jan", "Feb", "March", "Apr", "May", "June")</pre>
price \leftarrow c(52.50, 57.56, 60.00, 65.00, 74.25, 54.00)
purchase \leftarrow c(25, 30, 40, 50, 10, 45)
fuel.data <- data.frame(month, price, purchase)</pre>
fuel.data
##
     month price purchase
## 1
       Jan 52.50
## 2
       Feb 57.56
                        30
## 3 March 60.00
                       40
## 4
      Apr 65.00
                       50
      May 74.25
                       10
## 5
## 6 June 54.00
                       45
#6h
avg_expenditure <- weighted.mean(price, purchase)</pre>
avg_expenditure
## [1] 59.309
#the average is 59.309
\#\gamma_{\alpha}
#Type "rivers" in your R console. Create a vector data with 7
# elements, containing the number of elements (length) in rivers,
# their sum (sum), mean (mean), median (median), variance (var)
# standard deviation (sd), minimum (min) and maximum (max).
data <- c(length(rivers), sum(rivers), mean(rivers), median(rivers), var(rivers),</pre>
          sd(rivers), min(rivers), max(rivers))
data
## [1]
          141.0000 83357.0000
                                   591.1844
                                               425,0000 243908,4086
                                                                        493.8708
## [7]
          135.0000
                     3710.0000
#7b. What are the results?
# the result are 141, 83357, 591.1844, 425, 243908, 493, 135, and 3710 correspondingly
#7c. Write the code and its outputs.
#data <- c(length(rivers), sum(rivers), mean(rivers), median(rivers), var(rivers),
                       sd(rivers), min(rivers), max(rivers))
#> data <- c(length(rivers), sum(rivers), mean(rivers), median(rivers), var(rivers),</pre>
                        sd(rivers), min(rivers), max(rivers))
#> data
     141.0000 83357.0000
                               591.1844 425.0000 243908.4086 493.8708
                                                                                   135.0000 3710.0000
#[1]
#Create vectors according to the above table. Write the codes.
Power_Ranking <- c(1:25)
Celebrity_Name <- c(</pre>
  "Tom Cruise", "Rolling Stones", "Oprah Winfrey", "U2", "Tiger Woods",
 "Steven Spielberg", "Howard Stern", "50 Cent", "Cast of the Sopranos",
```

```
"Dan Brown", "Bruce Springsteen", "Donald Trump", "Muhammad Ali",
  "Paul McCartney", "George Lucas", "Elton John", "David Letterman",
  "Phil Mickelson", "J.K Rowling", "Bradd Pitt", "Peter Jackson",
  "Dr. Phil McGraw", "Jay Lenon", "Celine Dion", "Kobe Bryant"
Pay_Millions <- c(</pre>
  67, 90, 225, 110, 90, 332, 302, 41, 52, 88, 55, 44, 55,
  40, 233, 34, 40, 47, 75, 25, 39, 45, 32, 40, 31
#8b. Modify the power ranking and pay of J.K. Rowling. Change power ranking to 15 and pay to 90. Write
Power_Ranking[19] <- 15
Pay_Millions[19] <- 90</pre>
#9c. Interpret the data.
Modified_Data <- data.frame(</pre>
  Ranking = Power_Ranking,
  Celebrity = Celebrity_Name,
  Pay = Pay_Millions)
Modified_Data
```

```
##
      Ranking
                         Celebrity Pay
## 1
                        Tom Cruise 67
            1
## 2
            2
                    Rolling Stones 90
## 3
            3
                     Oprah Winfrey 225
## 4
            4
                                U2 110
## 5
            5
                       Tiger Woods 90
## 6
            6
                  Steven Spielberg 332
            7
                      Howard Stern 302
## 7
## 8
                           50 Cent 41
           8
## 9
           9 Cast of the Sopranos
## 10
           10
                         Dan Brown
## 11
           11
                 Bruce Springsteen
## 12
           12
                      Donald Trump
                                    44
## 13
           13
                      Muhammad Ali
## 14
           14
                    Paul McCartney
## 15
           15
                      George Lucas 233
## 16
           16
                        Elton John
## 17
           17
                   David Letterman
## 18
           18
                    Phil Mickelson 47
## 19
           15
                       J.K Rowling
                        Bradd Pitt
## 20
           20
## 21
           21
                     Peter Jackson
## 22
           22
                   Dr. Phil McGraw
## 23
           23
                         Jay Lenon
                                    32
## 24
           24
                       Celine Dion
                                    40
## 25
           25
                       Kobe Bryant 31
```